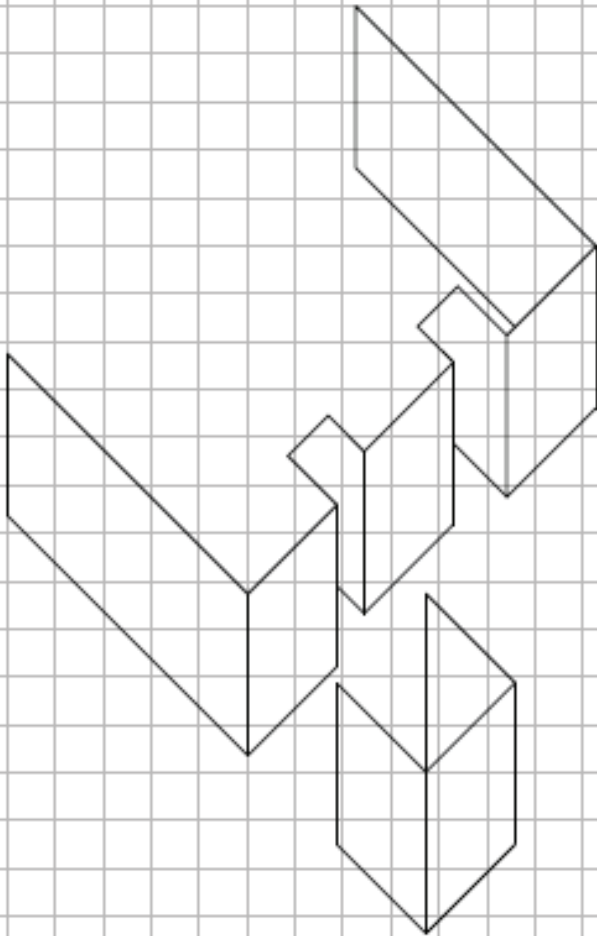


Pricebook



ENVIRONAMICS

MOVABLE WALLS

Effective 01 January 2017

General Information

Conditions of Sale

For terms and conditions of sale, contact Environamics, Inc.

Warranties

Environamics or its agents (the "Company") warrants its products to be free from defects in material and workmanship from the date of initial delivery for the applicable warranty period specified below, when the products are installed and used in accordance with the Company's published instructions. The Company's warranty extends only to original purchasers acquiring new products directly from the Company, its authorized dealers or others specifically authorized by the Company to act as resellers of its products. Environamics Movable Wall products must be installed by an individual who has received training and certification from Environamics, Inc.

The warranty applies to Environamics catalog product only. Hardware and accessories such as, but not limited to, locksets, electronic strikes and door closures specified by others for a project will be warranted by their manufacturer. Such warranties will be passed on to the customer. Environamics makes no warranty of products not manufactured by Environamics.

Because of natural variations over which the Company has no control, this warranty does not extend to color, grain or texture of wood, vinyl or fabric wall coverings, and the Company does not warrant matching of color, grain or texture. No warranty is made with respect to nonstandard materials selected by and used at the request of the customer.

A twelve (12) year warranty period (for labor and materials) applies to all Environamics products.

Defective goods must be returned to Environamics, Inc. for repair. The cost of shipment is to be paid by the customer.

The Company's obligation and the purchaser's remedy pursuant to the foregoing warranty are limited as follows: repair or replacement, at the Company's discretion, F.O.B. the Company's plant. Purchasers may be required to establish that a claim is within the warranty period by producing the invoice for the product or such other evidence as may be reasonably satisfactory to the Company.

The Company makes no warranty to purchasers who acquire products for personal, family, or household purposes. No person, firm or corporation is authorized to assume for the Company any liability in connection with the sale or installation of the Company's products except as stated above. **THERE ARE NO OTHER WARRANTIES EXCEPT AS EXPRESSLY SET FORTH ABOVE, EITHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANT LIABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL THE COMPANY BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.** The Company's sole obligation is to repair or replace the defective product. The remedies stated herein are expressly agreed to be exclusive as a condition of sale, and the Company's liability with respect to its products shall not exceed that expressly set forth above irrespective of the theory upon which any claim might be based, including breach of contract, warranty, negligence or strict liability of tort.

Service

Service issues will be handled by Environamics, Inc.

Additional Information

All orders will be shipped surface transportation with title passing to customer upon delivery to carrier from Environamics, Inc. plant or distribution point.

This book is effective January 1, 2017 and is subject to change without notice.

All prices are list prices. Additional services, such as planning services, design, storage, and installation are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Refer to specification documents for detailed description and usage information of individual products.

All orders are shipped surface transportation with title passing to customer upon delivery to carrier from Environamics, Inc. plant or distribution point.

The sample page to the right illustrates the various elements that make up the descriptions and specification process for products in this book.

1. Product Identifying Number (PIN) and Name

2. Product Illustrations

Elevation, section and plan illustrations

3. Product Information

Lists features & specification information that is required for product ordering. Restrictions, exceptions, variations and important considerations for the application, installation, or ordering of a product are found here.

4. Decision Step

Step-by-step process by which a complete product number and price is "built" and choices such as size, finish, and color are specified.

5. Base Price

Price for a particular size or style

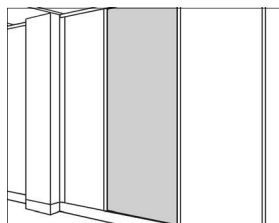
6. Upcharge

Charge added to base price for specific dimensions, materials, or finishes

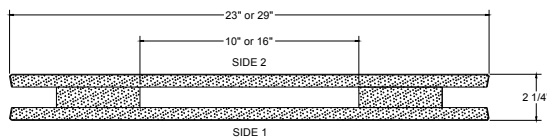
7. Complete Product Number

Completed by specifier, number reflects the exact product to be ordered

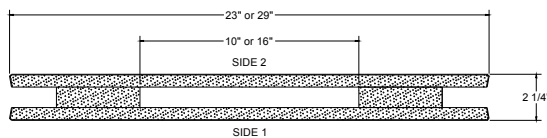
1
e2212 Double-Groove Make-Up Gypsum Panel



2



2 1/4"



23" or 29"
10" or 16"
SIDE 2
SIDE 1

3 Product Information

- **Features:**
- Consists of two face sheets and two coreboards that are not laminated together as a panel assembly
- Field-assembled to finish off a wall run between two fixed points
- Adhesive required to assemble make-up panel
- Acoustical batts increase STC rating of wall panels
- **Specifiers:**
- Identify ceiling height and panel width
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
- See appendix for vinyl styles and colors
- Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per side

4

Panel Height & Width		
108.11	9' x 11"	\$200
120.11	10' x 11"	\$213
108.23	9' x 23"	\$200
120.23	10' x 23"	\$213
108.29	9' x 29"	\$245
120.29	10' x 29"	\$263

5

Batting		
NA	none	
BX	acoustical batts	+\$36

6

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+24
----	price category 1	+57
----	price category 2	+63
----	price category 3	+72
----	price category 4	+93
----	price category 5	+129
----	price category 6	+189
----	price category 7	+243

7

e | 2 | 2 | 1 | 2 | . | | | | | |

| | | | | |

| | | | | |

Ordering Information

Order by Product Number

All products are to be ordered by complete product number. Where additional information, such as textile number or trim finish, is to be specified, a choice must be made for each option.

Panels

Panels in heights not listed are available on special order to meet particular project requirements. For further information contact Environamics, Inc. sales team at (704)376-3613.

Fire Retardant Information

When covered with identified textiles, wall panels meet the Class A requirements for flame spread and smoke development as specified by the National Fire Protection Association (NFPA) in the 1988 Life Safety Code No. 101 and tested in accordance with ASTM E-84 procedures, and the Underwriter's Laboratories requirements for use with energy distribution components.

CUSomer's own material

The CUSomer's own material (CUS) program gives you the option of using your own textiles on wall products. These textiles must be tested for manufacturability on the products for which they will be applied and are then approved or disapproved for use. CUS textiles are not tested for performance, only manufacturability.

To have material approved for manufacturing please follow these five steps:

1. Select a CUS textile and a wall product.
2. Obtain a test number from a CUS representative. Please have the following information ready before calling - textile name, number, pattern, roll width, and the product to which you will apply it.
3. CUS yardage requirement for testing on a wall product is 3 yards.
4. Test locations vary according to your location. Send the appropriate yardage to Environamics, Inc.. **Note:** All package labels must include the words "CUS test" and the CUS test number you were assigned in step #2.
5. Environamics, Inc. will notify you of approval or disapproval by phone in approximately 10 days from receipt of the test yardage. If your choice is approved, you will be given a CUS identification number (I.D.#).

To complete your order:

1. Send your purchase order (P.O.), including the I.D.#, to Environamics, Inc.
2. Environamics, Inc. will send P.O. acknowledgement, then you must arrange for the textile to be shipped from the supplier to Environamics, Inc. manufacturing facility for application to the product. **Note:** The supplier's label must include your P.O.# or Factory Order number (F.O.#) and the I.D.#. Orders received without these numbers will not be accepted.
3. Products will be scheduled for production after Environamics, Inc. receives the textiles. Standard lead times in effect at that time will apply.

Warranty

Environamics, Inc. does not warrant CUS textiles. The Environamics, Inc. warranty does apply to the underlying products. See page 1 for full warranty information.

Suppliers or jobbers supplying CUS textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

Manufacturing, Service and Sales Locations

Facility	Address	
Manufacturing Location:		
Environamics, Inc. 1-800-262-3613	13935 South Point Blvd Charlotte, NC 28273 (704) 376-3613 FAX (704) 376-6635	Headquarters and Manufacturing
Environamics, Inc. 972-247-2647	14035 Distribution Way Farmers Branch, TX 75234 FAX (972) 247-2656	Manufacturing, Sales & Service
Service Locations:		
Environamics, Inc. 1-800-796-0540	3200 Glen Royal Drive Suite 109 Raleigh, NC 27617	Raleigh Office
Environamics, Inc. 1-800-370-3882	7311 Lockport Place Lorton, VA 22079	DC Office
Environamics, Inc. 203-439-7734	1486 Highland Ave. Suite 6 Cheshire, CT 06410	Northeast Office
Environamics, Inc. 425-251-0232	7059 S. 190th Street Kent, WA 98032	Northwest Office
Authorized Sales Representatives:		
Kevin Drew 203-439-7734	Northeast Market Manager	
Max Nesmith 703-339-3882	Mid-Atlantic Market Manager	
Dove Sifers-Putman 704-376-3613	Midwest/South Market Manager	
Irvin Miller 972-742-1248	Southwest Market Manager	
Marco Aguirre 972-247-2647	Northwest Market Manager	

There are many specials in the Movable Wall product lines. Please call Environamics, Inc. for costs on special products.

Specials include:

- Laminate Surface
- Markerboard Surface
- Magnetic Surface
- Veneer Surface
- Insert & Outsert Tiles
- Special Width Panels
- Special Height Panels
- Custom Trim Paint
- Glass—1/4", 3/8", 1/2" Many Finishes
- Custom Applied Window Films (3M Certified Installers)
- Butt Glazed Glass
- Sliding Door Options
- Frameless Glass Swing and Sliding Doors
- Doors and Door Finishes
- Hardware
- Data / Communication Specialty Boxes

Table of Contents

Horizontal Components

Product #	Product Name	Page
e2110	Ceiling Runner	10
e2111	Cased Opening Closure.....	11
e2120	Floor Runner.....	12
e2122	Narrow Floor Runner.....	12
e2124	No-Base Floor Runner.....	12
e2125	Simple Floor Runner.....	13
e2130	Wireway.....	14
e2140	Vinyl Base.....	15
e2141	Vinyl Base End Plug.....	16
e2142	Aluminum Base.....	17

Gypsum Panels & Aluminum Framed Panels

Product #	Product Name	Page
e2210	Double-Groove Standard Gypsum Panel.....	20
e2210	Double-Groove Clerestory Gypsum Panel.....	21
e2211	Double-Groove Electrical Gypsum Panel.....	22
e2212	Double-Groove Make-Up Gypsum Panel.....	23
e2213	Double-Groove Access Gypsum Panel.....	24
e2220	Tongue & Groove Standard Gypsum Panel.....	25
e2220	Tongue & Groove Clerestory Gypsum Panel.....	26
e2221	Tongue & Groove Electrical Gypsum Panel.....	27
e2222	Tongue & Groove Make-Up Gypsum Panel.....	28
e2240	Panel Jacks.....	29
e2245	Saddle Extender.....	30
e2270	Modular Single Glass Panel (1/4" Glass).....	31
e2272	Modular Single Glass Panel (3/8" or 1/2" Glass).....	31
e2271	Modular Multi-Lite Glass Panel (1/4" Glass).....	32
e2273	Modular Multi-Lite Glass Panel (3/8" or 1/2" Glass).....	32
e2274	Frameless Glass Panels.....	33
e2275	Modular Panel Frame (1/4").....	34
e2276	Systems Modular Panel Frame (1/4").....	34
e2277	Modular Panel Frame (3/8" or 1/2").....	34
e2278	Systems Modular Panel Frame (3/8" or 1/2").....	34
e2280	Transom Clerestory Glass.....	35-36
e2281	Transom Clerestory Multi-Lite.....	37
e2282	Standard Glass Insert.....	38
e2286	Systems Glass Insert.....	38
e2283	Hard / Hard Surface Insert.....	39-44
e2284	Hard / Tack Surface Insert.....	39-44
e2285	Tack / Tack Surface Insert.....	39-44
e2287	Systems Hard / Hard Surface Insert.....	39-44
e2288	Systems Hard / Tack Surface Insert.....	39-44
e2289	Systems Tack / Tack Surface Insert.....	39-44
e2291	Hard / Hard Surface Outsert.....	45-50
e2292	Hard / Tack Surface Outsert.....	45-50
e2293	Tack / Tack Surface Outsert.....	45-50
e2296	Systems Hard / Hard Surface Outsert.....	45-50
e2297	Systems Hard / Tack Surface Outsert.....	45-50
e2298	Systems Tack / Tack Surface Outsert.....	45-50

Electrical Components

Product #	Product Name	Page
e2230	Electrical Coverplates.....	52
e2231	Ceiling Power Jumper.....	53
e2234	Power Spacer.....	54
e2236	Modular Power Spacer.....	54
e2237	Modular Power 3 Way 90°.....	55
e2238	By-Pass Modular Spacer.....	56
e2250	Base Power Entry.....	57
e2251	Ceiling Power Entry.....	58
e2252	Baseline Open Box.....	59
e2254	Power Jumper.....	60

Electrical Components (cont.)

e2255	Jumper Coupling.....	61
e2256	Systems Power Adapter, Concealed.....	62
e2257	Systems Power Adapter, Exposed.....	62
e2258	Base Power Block.....	63
e2259	Receptacle, 4 Circuit.....	64

Vertical Components

Product #	Product Name	Page
e2310	Wall Start.....	66
e2311	Trueable Modular Wall Start.....	67
e2312	Trueable Deep Modular Wall Start.....	68
e2313	Modular Intersection.....	69
e2314	Modular Finished End.....	70
e2315	Off-Module Connector.....	71
e2316	Modular Connector, 2 Way 120°.....	72
e2317	Modular Connector, 3 Way 120°.....	73
e2318	Vinyl Base, Modular Connector - 2 Way 120°.....	74
e2318	Aluminum Base, Modular Connector - 2 Way 120°.....	75
e2322	Compound Finished End, Square.....	76
e2323	Vinyl Base, Finished End - Square.....	77
e2330	Modular Connector, 2 Way 90°.....	78
e2331	Vinyl Base, Modular Connector - 2 Way 90°.....	74
e2331	Aluminum Base, Modular Connector - 2 Way 90° Square... ..	75
e2332	Modular Connector, 2 Way 135°.....	79
e2333	Vinyl Base, Modular Connector - 2 Way 135°.....	74
e2334	Modular Spacer.....	80
e2338	Modular Spacer.....	80
e2335	Modular Connector, 3 Way 90°.....	81
e2336	Modular Connector, 4 Way 90°.....	82
e2337	Modular Connector, 3 Way 135°.....	83
e2340	Compound Connector, 2 Way 90°.....	84
e2341	Vinyl Base, Compound Connector - 2 Way 90°.....	85
e2342	Compound Connector, 2 Way 135°.....	86
e2343	Vinyl Base, Compound Connector - 2 Way 135°.....	85
e2344	Compound Connector, 180° Transitional.....	87
e2345	Compound Connector, 3 Way 90°.....	88
e2350	Concealed Connector, Panel to Panel.....	89
e2351	Concealed Connector, Panel to Corner.....	90
e2352	Concealed Connector, Jamb to Corner.....	91
e2354	Jamb Converter.....	92
e2355	2-Way to 3-Way Converter Kit.....	93
e2358	Modular Connector Trim Cover.....	94
e2359	Aluminum Double Spacer Cover.....	95
e2370	3/4" Wall Start.....	96
e2371	Channel Filler.....	97
e2372	1" Modular Filler.....	98
e2373	1/2" Modular Filler.....	99
e2380	Modular Glass Corner Panel, 2 Way 120°.....	100
e2381	Modular Glass Corner Panel, 2 Way 90°.....	100
e2382	Modular Glass Corner Panel, 2 Way 135°.....	100

Glazing Components for 1/4" Glass, Stick-Built

Product #	Product Name	Page
e2410	Side Light Kit - 12", 24" or 48" Wide.....	102
e2415	Glass.....	103
e2420	Glazing Sill, Adjustable Height.....	104
e2421	Glazing Sill, Fixed Height.....	105
e2430	Glazing Jamb.....	106
e2440	Glazing Mullion.....	107
e2445	Shallow Glazing Closure.....	108
e2450	Glazing Closure.....	109
e2460	Glazing Bead.....	110
e2461	Glazing Sill D Clips.....	111

Table of Contents (continued)

Cased Openings, Door Frames, Door Panels & Doors

Product #	Product Name	Page
e2501	Full Height Modular Cased Opening	114
e2502	Modular Cased Opening with Glass	115
e2503	Full Height Modular Door Frame	116
e2504	Full Height Modular Double Door Frame	117
e2505	Modular Door Frame with Glass	118
e2506	Modular Double Door Frame with Glass	119
e2510	Full Height Door Frame	120
e2511	Full Height Double Door Frame	121
e2512	Transom Door Frame	122
e2513	Transom Double Door Frame	123
e2514	Partial Height Door Frame	124
e2515	Partial Height Double Door Frame	125
e2516	Partial Height Door Frame with Side Light Kit	126
e2520	Wood Door, Swinging	127
e2521	Wood Door, Sliding	129
e2522	Wood Door, Swinging & Matching Transom	130
e2525	Aluminum & Glass Door, Swinging	131
e2526	Custom Aluminum & Glass Door, Swinging	132
e2530	Door Hinge	133
e2535	Aluminum & Glass Door, Sliding	134
e2536	Custom Aluminum & Glass Door, Sliding	135
e2537	Frameless Glass Door, Sliding	136
e2538	Frameless Glass Door, Swinging	137
e2546	Sliding Door Track and Valance	138
e2549	Sliding Door Receiver Post	139
e2540	Door Stop	140
e2545	Coat Hook	141
e2550	Door Lever	142
e2551	Construction Core Lockset	143
e2552	Combination Lockset	144
e2553	Dummy Door Lever	145
e2556	Sliding Door Pulls	146
e2570	Modular 42" Full Height Door Frame with Chase	147
e2571	Modular 42" Transom Door Frame with Chase	148
e2572	Modular 39.5" Door Frame Panel with Hard surface	149
e2573	Modular 48" Door Frame Panel with Glass	150
e2574	Modular 48" Door Frame Panel with Multi-Lite	151
e2575	Modular 48" Door Frame Panel with Side Light	152
e2576	Modular 48" Door Frame Panel with Glass Transom	153
e2577	Modular Cased Opening Panel with Hard Surface	154
e2578	Modular Double Door Frame Panel with Hard Surface	155
e2579	Modular Double Cased Opening Panel with Hard Surface	156
e2580	Modular 48" Door Panel with Hard Surface	157
e2581	Modular Double Cased Opening with Glass Transom	158

Systems Furniture Integration

Product #	Product Name	Page
e2610	A type Wallstrip Connector, Panel to Panel	160
e2611	A type Wallstrip Connector, Panel to Corner	161
e2612	A type Wallstrip Connector, Panel to Jamb	162
e2615	Modular Wallstrip Connector	164
e2620	A type Wall Start	163
e2631	Wallstrip Closure	165
e2632	Wallstrip Flat Cover	166
e2633	Wallstrip Aluminum Flat Cover	167
e2640	A type Panel Adapter, 90° Corner	168
e2641	A type Panel Adapter, Spacer or Modular 3 Way	169
e2642	A type Panel Adapter, 135° Corner	170
e2644	A type Offset Panel Adapter, 90° Corner	171
e2645	A type Panel Adapter Spacer	172
e2646	A type Offset Panel Adapter, Spacer or Modular 3-Way	173
e2647	A type Offset Panel Adapter, 135° Corner	174

Systems Furniture Integration (cont.)

e2661	A type Wallstrip Connector, Panel to Corner	161
e2662	A type Wallstrip Connector, Panel to Jamb	162
e2670	A type Wall Start	163
e2710	B type Wallstrip Connector, Panel to Panel	160
e2711	B type Wallstrip Connector, Panel to Corner	161
e2712	B type Wallstrip Connector, Panel to Jamb	162
e2720	B type Wall Start	163
e2740	Panel Adapter	175

Architectural Trim Components

Product #	Product Name	Page
e2810	Ceiling Runner Trim, Fixed Wall	178
e2812	Wall Clip, Vinyl Base to Fixed Wall	179
e2830	Wallstrip, Fixed Wall	180

Accessories

Product #	Product Name	Page
e2910	Touch-Up Spray Paint	182
e2920	Wallcovering	183
e2930	Wood Dowel	184
e2950	Door Frame Plate - Hinge Tong	185
e2951	Door Frame Plate - Hinge Flat	185
e2952	Door Frame Plate - Strike Tong	185
e2960	Tile Adapter Bracket	186

Wrapped Aluminum Framed Panels

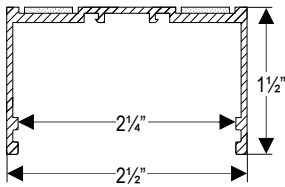
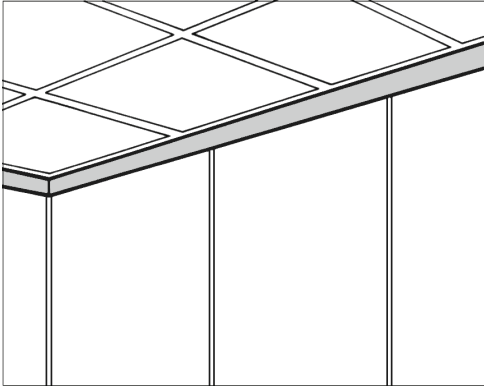
Product #	Product Name	Page
e5101	Modular Hard Surface Panel	188
e5102	Modular Hard Surface Electrical Panel	189
e5105	Modular Tack Surface Panel	190
e5109	Modular Hard / Tack Surface Panel	191
e5110	Modular Hard / Tack Surface Electrical Panel	192
e5131	Modular Hard Surface & Glass Panel	193-196
e5133	Modular Tack Surface & Glass Panel	197-200
e5135	Modular Hard / Tack Surface & Glass Panel	201-204
e5141	Modular Hard Surface & Multi-Lite Panel	205-208
e5143	Modular Tack Surface & Multi-Lite Panel	209-212
e5145	Modular Hard / Tack Surface & Multi-Lite Panel	213-216
e5201	Systems Modular Hard Surface Panel	188
e5202	Systems Modular Hard Surface Electrical Panel	189
e5205	Systems Modular Tack Surface Panel	190
e5209	Systems Modular Hard / Tack Surface Panel	191
e5210	Systems Modular Hard / Tack Surface Electrical Panel	192
e5231	Systems Modular Hard Surface & Glass Panel	193-196
e5233	Systems Modular Tack Surface & Glass Panel	197-200
e5235	Systems Modular Hard/ Tack Surface & Glass Panel	201-204
e5241	Systems Modular Hard Surface & Multi-Lite Panel	205-208
e5243	Systems Modular Tack Surface & Multi-Lite Panel	209-212
e5245	Systems Modular Hard/ Tack & Multi-Lite Panel	213-216

Appendix

Product Fabrication Worksheets
Vinyl, Fabrics, Veneers & Factory Applied Window Film
Product Tally Sheet

Horizontal Components

e2110 Ceiling Runner



Product Information

Features:

- 12' aluminum top channel attaches to the ceiling and holds panels, glazing, and door units in place.
- Backed with polyfoam light and sound seal gaskets
- Punched with holes every 8" on center to allow electrical conduit from above the ceiling to enter panel chaseways
- Splice clips and assembly screws are included

Note: Measure overall length of wall run, including door and glazed openings, and round up to next 2' increment.

Example: A 12'10" wall run rounds up to 14'

Add up all rounded wall run lengths and divide by 12 for order quantity

Specifiers:

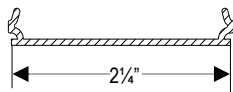
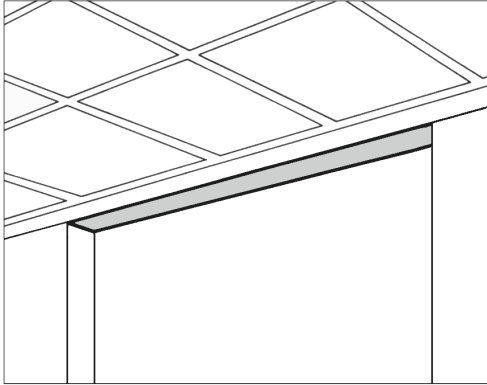
- Identify trim finish color

Product Number		Trim Finish
e2110	\$176	<p>Standard Lead Time</p> <p>OB off black</p> <p>GL grey light</p> <p>GM grey medium</p> <p>KH khaki</p> <p>AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white</p> <p>GR greige</p> <p>MC mocha</p> <p>SD sand</p> <p>SL slate</p> <p>AB anodized bronze</p> <p>MB metallic bronze</p> <p>CH metallic champagne</p>

e 2 1 1 0 .

□ □

e2111 Cased Opening Closure



Product Information

Features:

- 12' aluminum extrusion forms a finished opening in the wall by snapping into the opening of the Ceiling Runner (e2110)
- Finishes a vertical jamb by snapping into a compound connector (i.e. Wall Start e2310)

Specifiers:

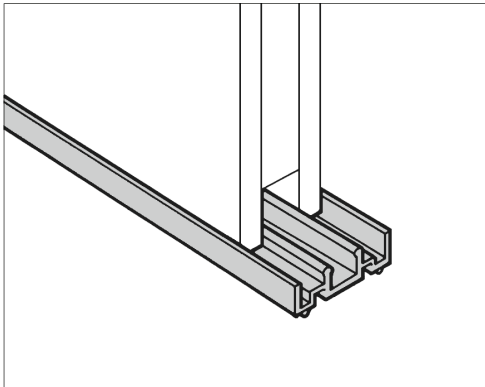
- Identify trim finish color

Product Number		Trim Finish
e2111	\$55	Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne

e 2 1 1 1 .

□ □

e2120 Floor Runner
 e2122 Narrow Floor Runner
 e2124 No Base Floor Runner



Product Information

Features:

- 12' aluminum extrusion anchors the bottom of panels to floor
- e2120 accepts vinyl base (e2140)
- e2122 accepts 4" aluminum base (e2142) and trimmed vinyl base (e2140)
- e2120 and e2122 available with optional carpet teeth
- e2124 does not have teeth option

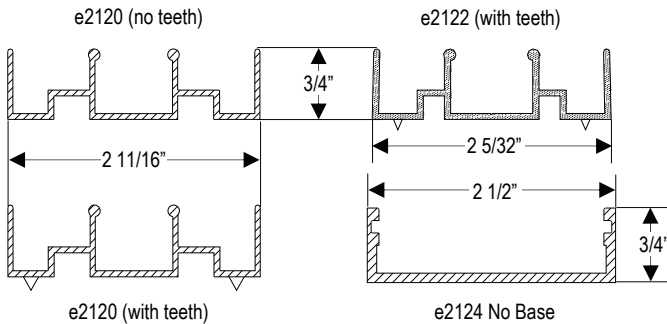
Note: Measure overall length of wall run, excluding door openings and glazed sections which use fixed height sills mounted to the floor, and round up to next 2' increment.

Example: A 12'10" wall run rounds up to 14'

Add up all rounded wall run lengths and divide by 12 for order quantity

Specifiers:

- Identify product number
- Identify carpet teeth option (not available for e2124)

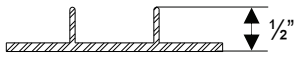
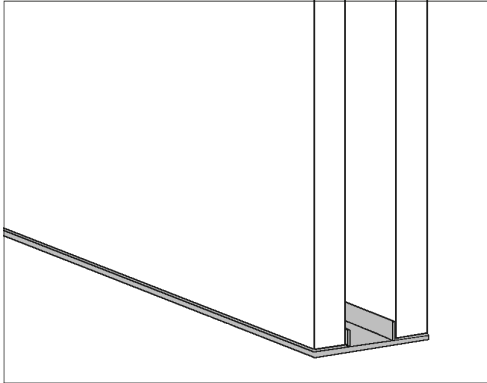


Product Number		
e2120	Floor Runner	\$87
e2122	Narrow Floor Runner	\$103
e2124.N	No Base Floor Runner	\$134

Product #		
N	no teeth	\$0
T	1/4" teeth	\$17

e 2 1 2 .

e2125 Simple Floor Runner



Product Information

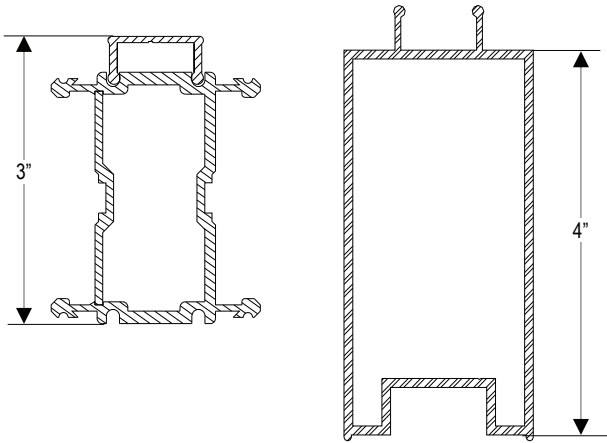
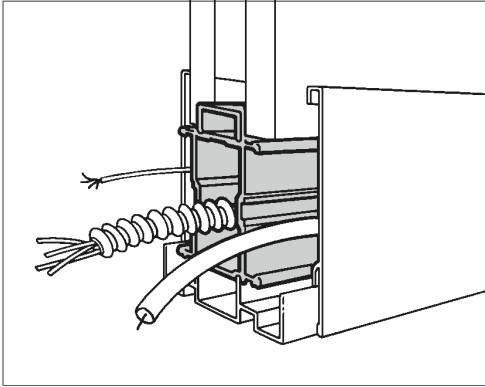
Features:

- 12' aluminum extrusion allows standard construction type glue-on base trim

Product #	
e2125	\$77

e 2 1 2 5

e2130 Wireway



Product Number		Size		
e2130	\$221	3	3"	+0
		4	4"	+\$78

Product Information

Features:

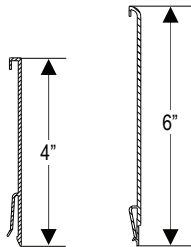
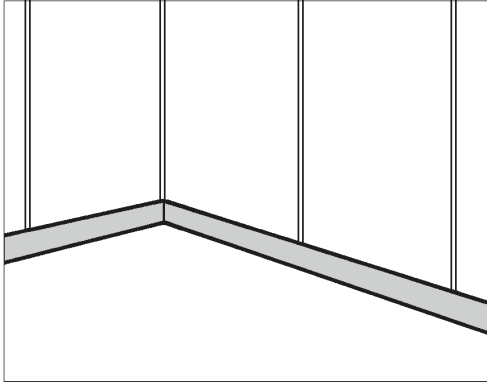
- Assembly snaps into Floor Runner (e2120 or e2122) to provide a horizontal passageway for wires and cables at the base of panels
- Comes in a 12' length which is field-cut at installation
- 1' of wireway is needed for each panel
- Electrical cabling not included
- When Wallstrip Connectors are used at panel joints, wireway must be cut in sections to fit between them
- Wireway cannot be used in applications requiring 1-hour fire rating
- 4" wireway requires use of 6" Vinyl Base (e2140)
- Base Electrical System requires use of 4" Wireway

Specifiers:

- Identify 3" or 4" wireway

e 2 1 3 0 .





Product Information

Features:

- 12' Vinyl Base attaches to each side of the Floor Runner (e2120 or e2122).
- Package contains 2 units
- Use 4" base for architectural match and 6" base for systems furniture match
- 6" base has textured finish

Note: Order equal quantities of Vinyl Base and Ceiling Runner to minimize cuts

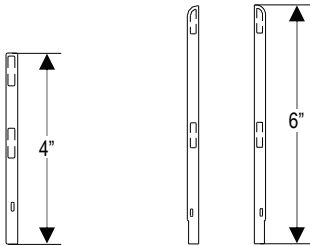
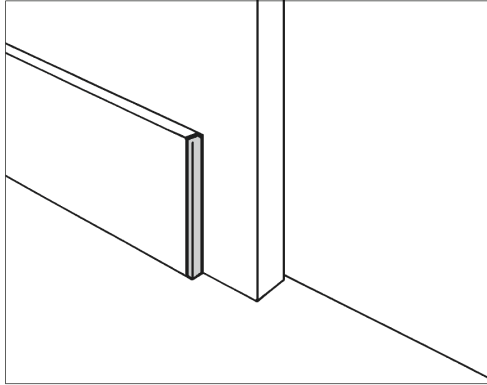
Specifiers:

- Identify vinyl base height
- Identify vinyl base color

Height			Finish	
4	4"	\$121	OW	off white
6	6"	\$210	GL	grey light
			GR	greige
			MC	mocha
			PU	putty
			SL	slate
			OB	off black

e 2 1 4 0 . [] []

e2141 Vinyl Base End Plugs



Product Information

Features:

- Finishes off the open end of the Vinyl Base (e2140) at door frames and glazing channels. Optional at finished ends.
- Use 4" Vinyl Base End Plug with 4" Vinyl Base - package contains 50 pieces
- Use 6" Vinyl Base End Plug with 6" Vinyl base - package contains 25 pair of left / right pieces

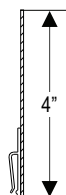
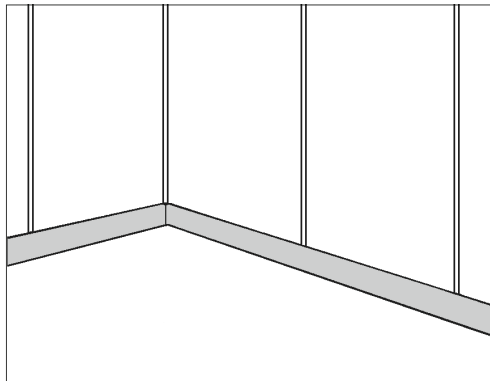
Specifiers:

- Identify vinyl base end plug height
- Identify vinyl base plug color

Height			Finish	
4	4"	\$113	OW	off white
6	6"	\$84	GL	grey light
			GR	greige
			MC	mocha
			PU	putty
			SL	slate
			OB	off black

e 2 1 4 1 .

e2142 Aluminum Base



Product Information

Features:

- 8'5" Aluminum Base attaches to each side of the Narrow Floor Runner (e2122).
- For best application, field cuts of aluminum base ends should be positioned at panel joints.
- Package contains 2 units
- NOTE: This base cannot be used with gypsum wall products

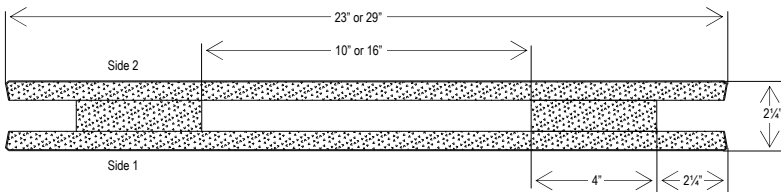
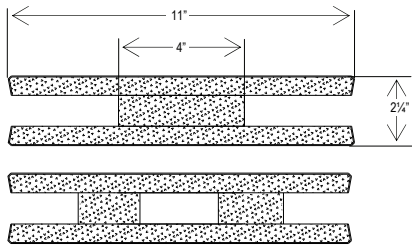
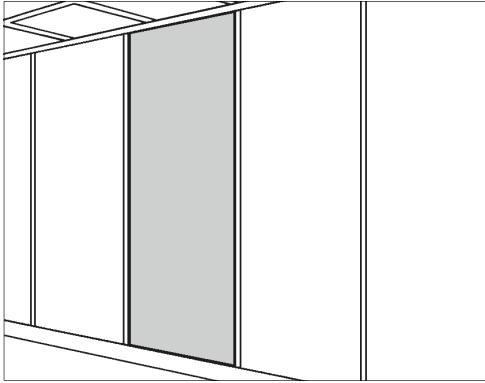
Specifiers:

- Identify aluminum base color

Product Number	Trim Finish
e2142 \$279	Standard Lead Time
	OB off black GL grey light GM grey medium KH khaki AC anodized clear
	Extended Lead Time
	OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne

e 2 1 4 2 .

Gypsum Panels, Aluminum Framed Panels & Butt Glazed Panels



Product Information

Features:

- Unitized panel has a groove at each end
- Constructed of two 5/8" gypsum face panels laminated to two 1" gypsum studs, resulting in a 10" or 16"-wide, noncombustible chaseway
- Class A fire rating
- Acoustical batts increase STC rating of wall panels
- Acoustical batting is not available in 11" wide panel

Specifiers:

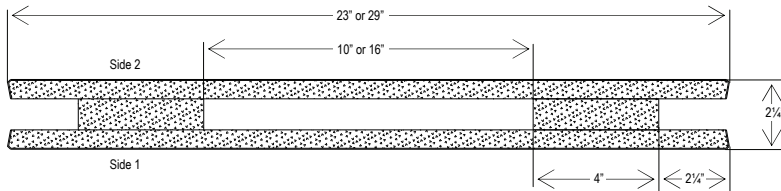
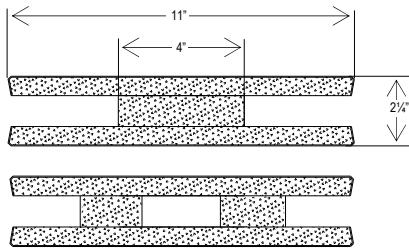
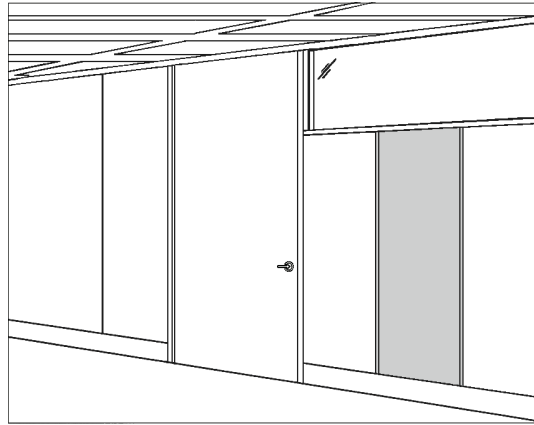
- Identify ceiling height and panel width
Specify each cut panel as the next-sized full panel
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors.
Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per side

Ceiling Height & Panel Width		
108.11	9' x 11"	\$220
120.11	10' x 11"	\$234
108.23	9' x 23"	\$220
120.23	10' x 23"	\$234
108.29	9' x 29"	\$270
120.29	10' x 29"	\$289

Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+7
AD	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

e 2 2 1 0



Product Information

Features:

- Unitized panel has a groove at each end
- Constructed of two 5/8" gypsum face panels laminated to two 1" gypsum studs
- Class A fire rating
- Panels are cut to a net height of 6'11". Other heights must be field cut or special ordered
- Acoustical batts increase STC rating of wall panels
- Acoustical batting is not available in 11" wide panel

Specifiers:

- Identify clerestory height and panel width
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 2.5 linear yards (min) per side

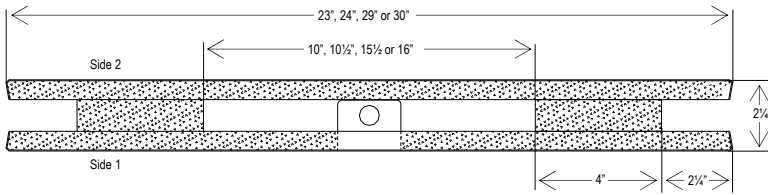
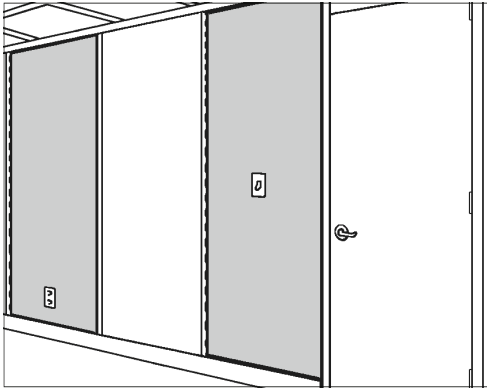
Clerestory Height & Panel Width		
11	7' x 11"	\$220
23	7' x 23"	\$220
29	7' x 29"	\$270

Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+20
----	price category 1	+47
----	price category 2	+52
----	price category 3	+59
----	price category 4	+77
----	price category 5	+107
----	price category 6	+156
----	price category 7	+200

e 2 2 1 0 . 8 4 .

e2211 Double-Groove Electrical Gypsum Panel



Product Information

Features:

- Unitized panel has a groove at each end
- Constructed of two 5/8" gypsum face panels laminated to two 1" gypsum studs
- Electrical components for specified options are pre-installed in the non-combustible 10" or 16"-wide chaseway
- Verify that electrical components supplied are approved for use by local building code and authorities
- Each electrical option, excluding "NA" and "E2", includes harness with UL listed connectors approx 3' from end to connect to power sources above the ceiling grid
- Class A fire rating
- Cover plates, switches, and outlets are not included and must be installed by a locally approved electrician
- Acoustical batts increase STC rating of wall panels

Specifiers:

- Identify ceiling height and panel width.
Specify each cut panel as full panel
- Identify electrical option for side 1 and side 2
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
Specify "0000" for unfinished panels; panels must be field-finished.
- For "CUS" option - supply 3.3 linear yards (min) per side

Ceiling Height & Panel Width		
108.23	9' x 23"	\$220
120.23	10' x 23"	\$234
108.24	9' x 24"	\$220
120.24	10' x 24"	\$234
108.29	9' x 29"	\$270
120.29	10' x 29"	\$289
108.30	9' x 30"	\$270
120.30	10' x 30"	\$289

Electrical Option Side 1 / Side 2		
NA	none	
E1	single duplex outlet, 120 volt	\$211
E2	single box with empty flex conduit for telecommunications	\$102
E3	combination of E1 and E2	\$314
E4	switch assembly, 120 volt	\$215
E5	switch assembly, 277 volt	\$215
E6	double duplex outlet	\$244
E7	combination of E2 and E6	\$347
E8	double switch assembly, 120 volt	\$391
E9	double switch assembly, 277 volt	\$391

Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

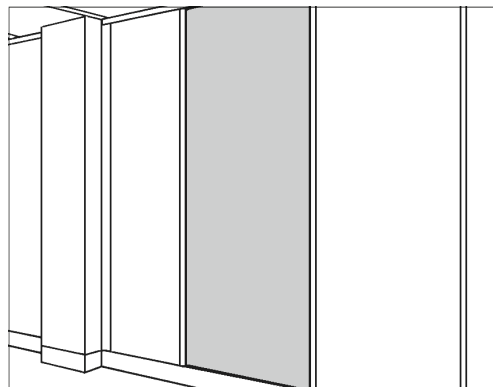
Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+7
AD __	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

e 2 2 1 1

.

.

e2212 Double-Groove Make-up Gypsum Panel



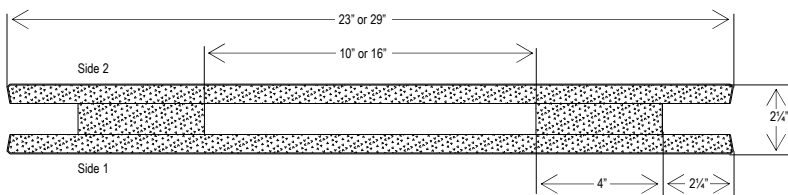
Product Information

Features:

- Consists of two face sheets and two coreboards that are not laminated together as a panel assembly
- Field-assembled to finish off a wall run between two fixed points
- Acoustical batts increase STC rating of wall panels

Specifiers:

- Identify ceiling height and panel width
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per side



Ceiling Height & Panel Width		
108.23	9' x 23"	\$215
120.23	10' x 23"	\$229
108.29	9' x 29"	\$264
120.29	10' x 29"	\$284

Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

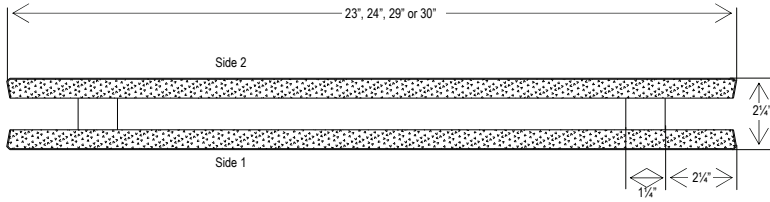
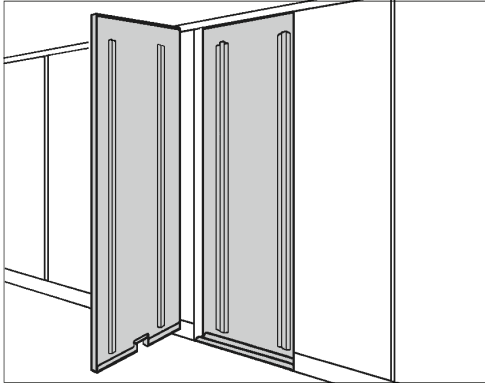
Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+7
AD __	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

e | 2 | 2 | 1 | 2 | . | | | . | | |

| | |

| | | | | | | | | | | | | |

e2213 Double-Groove Access Gypsum Panel



Product Information

Features:

- Demountable panel assembly has a groove at each end
- Constructed of two 5/8" gypsum face panels bonded to interlocking steel channels, resulting in a 16" to 23" wide non-combustible chaseway
- Side 2 of access panel has handle for separating the 2 panel halves.
 - Note:** Locate Side 2 on inside of locked room to maintain security
- Class A fire rating
- Acoustical batts increase STC rating of wall panels

Specifiers:

- Identify ceiling height and panel width.
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per side

Ceiling Height & Panel Width		
108.23	9' x 23"	\$525
120.23	10' x 23"	\$562
108.24	9' x 24"	\$525
120.24	10' x 24"	\$562
108.29	9' x 29"	\$546
120.29	10' x 29"	\$587
108.30	9' x 30"	\$546
120.30	10' x 30"	\$534

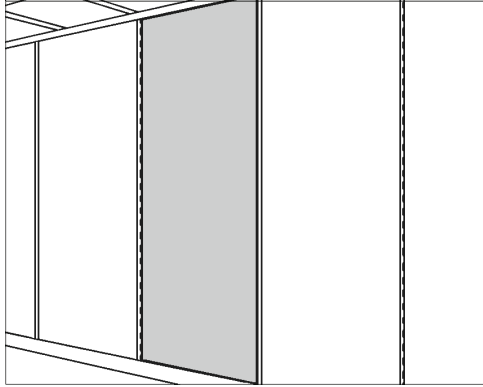
Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+7
AD	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

e 2 2 1 3

.

.



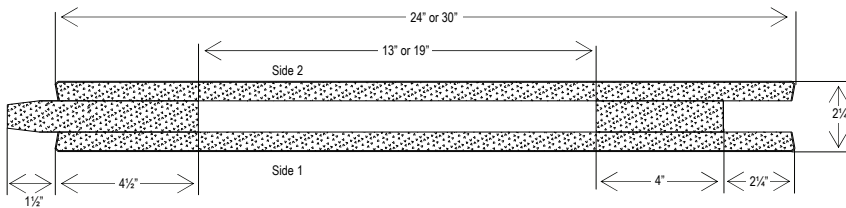
Product Information

Features:

- Unified panel has a groove at one end and a tongue at the other
- Constructed of two 5/8" gypsum face panels laminated to two 1" gypsum studs, resulting in a 11" or 17"-wide, noncombustible chaseway
- Class A fire rating
- Acoustical batts increase STC rating of wall panels

Specifiers:

- Identify ceiling height and panel width
Specify each cut panel as the next-sized full panel
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per side



Ceiling Height & Panel Width		
108.24	9' x 24"	\$202
120.24	10' x 24"	\$216
108.30	9' x 30"	\$278
120.30	10' x 30"	\$299

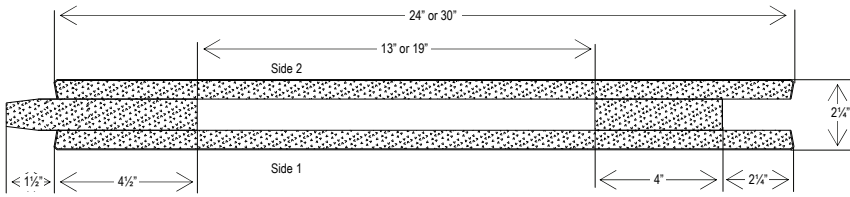
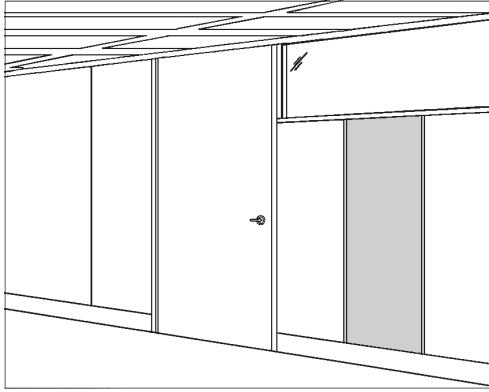
Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+7
AD __	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

e 2 2 2 0

.

.



Product Information

Features:

- Unitized panel has a groove at one end and a tongue at the other
- Constructed of two 5/8" gypsum face panels laminated to two 1" gypsum studs
- Class A fire rating
- Panels are cut to a net height of 6'11". Other heights must be field cut or special ordered from your Regional Service Center
- Acoustical batts increase STC rating of wall panels

Specifiers:

- Identify clerestory height and panel width
Specify each cut panel as the next-sized full panel
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 2.5 linear yards (min) per side

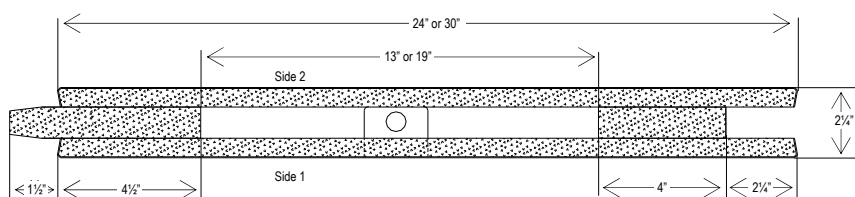
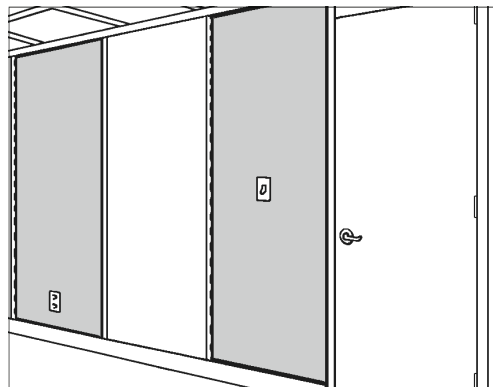
Clerestory Height & Panel Width		
24	7' x 24"	\$202
30	7' x 30"	\$278

Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+20
----	price category 1	+47
----	price category 2	+52
----	price category 3	+59
----	price category 4	+77
----	price category 5	+106
----	price category 6	+156
----	price category 7	+200

e 2 2 2 0 . 8 4 .

e2221 Tongue-and-Groove Electrical Gypsum Panel



Product Information

Features:

- Unitized panel has a groove at one end & a tongue at the other
- Constructed of two 5/8" gypsum face panels laminated to two 1" gypsum studs
- Electrical components for specified options are pre-installed in the non-combustible 11" or 17"-wide chaseway
- Verify that electrical components supplied are approved for use by local building code and authorities
- Each electrical option, excluding "NA" and "E2", includes harness with UL listed connectors approx 3' from end to connect to power sources above the ceiling grid
- Class A fire rating
- Cover plates, switches, and outlets are not included and must be installed by a locally approved licensed electrician
- Acoustical batts increase STC rating of wall panels

Specifiers:

- Identify ceiling height and panel width. Specify each cut panel as full panel
- Identify electrical option for side 1 and side 2
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2. See appendix for vinyl styles and colors. Specify "0000" for unfinished panels; panels must be field-finished.
- For "CUS" option - supply 3.3 linear yards (min) per side

Ceiling Height & Panel Width		
108.24	9' x 24"	\$202
120.24	10' x 24"	\$216
108.30	9' x 30"	\$278
120.30	10' x 30"	\$299

Electrical Option Side 1 / Side 2		
NA	none	
E1	single duplex outlet, 120 volt	\$211
E2	single box with empty flex conduit for telecommunications	\$102
E3	combination of E1 and E2	\$314
E4	switch assembly, 120 volt	\$215
E5	switch assembly, 277 volt	\$215
E6	double duplex outlet	\$244
E7	combination of E2 and E6	\$347
E8	double switch assembly, 120 volt	\$391
E9	double switch assembly, 277 volt	\$391

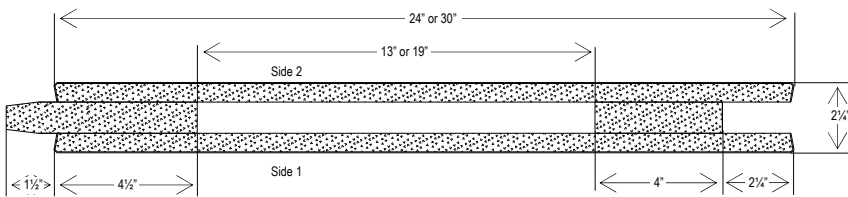
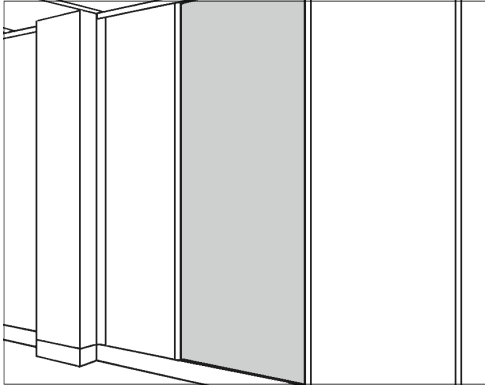
Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+7
AD __	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

e 2 2 2 1

.

.



Product Information

Features:

- Panel consists of two face sheets and two coreboards
- Field-assembled to allow for the finishing off of a wall run between two fixed points
- Adhesive required to assemble make-up panel ordered separately
- Acoustical batts increase STC rating of wall panels

Specifiers:

- Identify ceiling height and panel width
- Identify acoustical batting option
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished panels; panels must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per side

Ceiling Height & Panel Width		
108.24	9' x 24"	\$197
120.24	10' x 24"	\$210
108.30	9' x 30"	\$273
120.30	10' x 30"	\$294

Batting		
NA	none	+\$0
BX	acoustical batts	+\$40

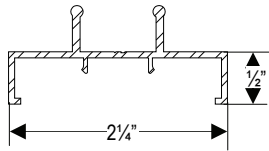
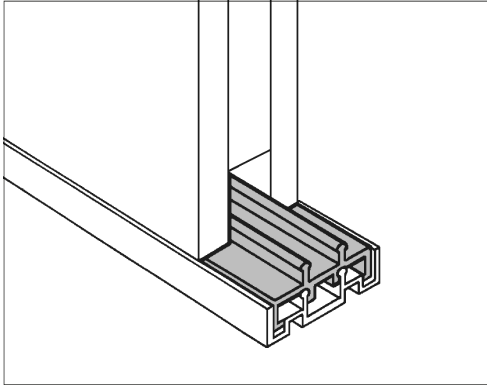
Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+7
AD __	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

e 2 2 2 2

.

.

e2240 Panel Jacks



Product Information

Features:

- 6"- long extruded aluminum jack snaps onto the Floor Runner (e2120 or e2122) and elevates gypsum panels in 1/2" increments
- Package contains 48

Note: Use 2 jacks for each panel
May stack maximum of 3 jacks for total additional height of 1 1/2"

Product Number	
e2240	\$178

e 2 2 4 0 .

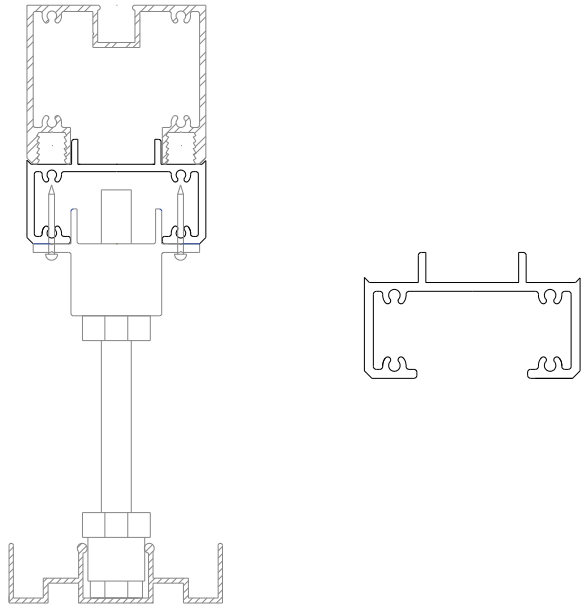
Product Information

Features:

- Aluminum filler extends aluminum-framed panel by 1"
- Mounts on top or bottom rail of panel
- Comes in 12' lengths

Specifier:

- Identify trim finish

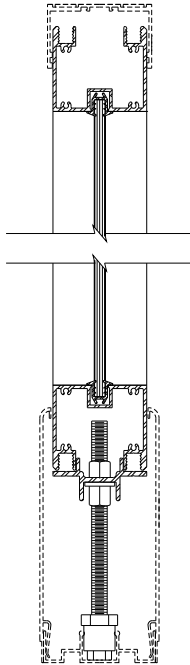
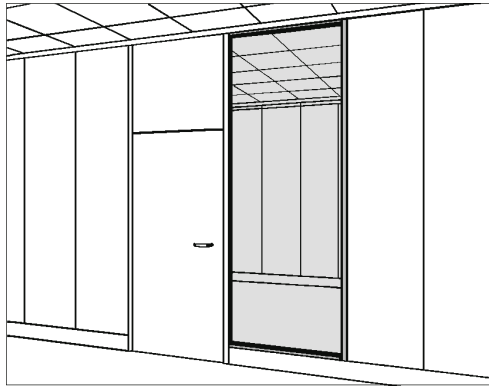


Product Number		Trim Finish
e2245	\$176	<p>Standard Lead Time</p> <p>OB off black</p> <p>GL grey light</p> <p>GM grey medium</p> <p>KH khaki</p> <p>AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white</p> <p>GR greige</p> <p>MC mocha</p> <p>SD sand</p> <p>SL slate</p> <p>AB anodized bronze</p> <p>MB metallic bronze</p> <p>CH metallic champagne</p>



e | 2 | 2 | 4 | 5 | . | | |

e2270 Modular Single Glass Panel (1/4" Glass)
 e2272 Modular Single Glass Panel (3/8" or 1/2" Glass)



Product Information

Features:

- Inserts into ceiling and floor runners (e2110, e2120, e2122, e2124)
- Leveling feet integrated into panel
- Panel adjusts from +2" to -5/8" from ceiling height selected
- Modular connection on both ends
- Pre-glazed
- Base electrical system requires 6" base compatible panels

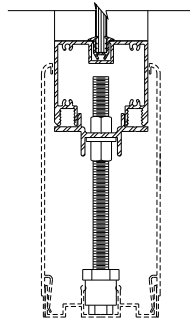
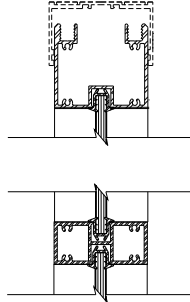
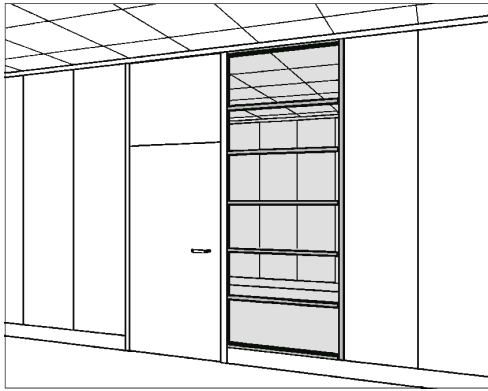
Specifiers:

- Identify ceiling height
- Identify panel width
- Identify trim finish
- Identify base height
- Identify glass finish

Product Number	Ceiling Height	Panel Width	Trim Finish	Base Height	Glass Finish
e2270 Modular Single Glass Panel (1/4" Glass)	96 8'0" \$857	18 18" +\$0	Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear	00 No Base	e2270 GR 1/4" clear temp +\$0 GP 1/4" pattern 62 +\$185 GS 1/4" laminated +\$903 GG 1/4" frosted +\$1263 GL 1/4" white lam +\$1407
	97 8'1" \$857	24 24" +\$90		04 4"	
	98 8'2" \$857	30 30" +\$182		06 6"	
	99 8'3" \$857	36 36" +\$272			
	100 8'4" \$857	42 42" +\$363			
	101 8'5" \$857	48 48" +\$454			
	102 8'6" \$857				
	103 8'7" \$857				
	104 8'8" \$857				
	105 8'9" \$857				
e2272 Modular Single Glass Panel (3/8" or 1/2" Glass)	106 8'10" \$857		Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne		e2272 GW 3/8" clear temp +\$414 GY 3/8" laminated +\$1470 GZ 3/8" frosted +\$1927 GI 3/8" white lam +\$2695 GC 1/2" clear temp +\$831 GJ 1/2" laminated +\$2176 GU 1/2" frosted +\$2596 GV 1/2" white lam +\$2996 GX custom or CUS FX custom applied film
	107 8'11" \$857				
	108 9'0" \$857				
	109 9'1" \$883				
	110 9'2" \$883				
	111 9'3" \$883				
	112 9'4" \$883				
	113 9'5" \$883				
	114 9'6" \$883				
	115 9'7" \$883				
	116 9'8" \$883				
	117 9'9" \$883				
	118 9'10" \$883				
	119 9'11" \$883				
	120 10'0" \$883				

e 2 2 7 .

e2271 Modular Multi-lite Glass Panel (1/4" Glass)
 e2273 Modular Multi-lite Glass Panel (3/8" or 1/2" Glass)



Product Information

Features:

- Standard 5 muntin-6 lite panel for 8 and 9 foot ceiling height, Standard 6 muntin-7 lite panel for 10 foot ceiling height (for custom panels see page 34)
- Inserts into ceiling and floor runners (e2110, e2120, e2122, e2124)
- Leveling feet integrated into panel
- Modular connection on both ends
- Pre-glazed
- Base electrical system requires 6" base compatible panels
- Top lite varies in height according to ceiling height, standard lites are 16" on center

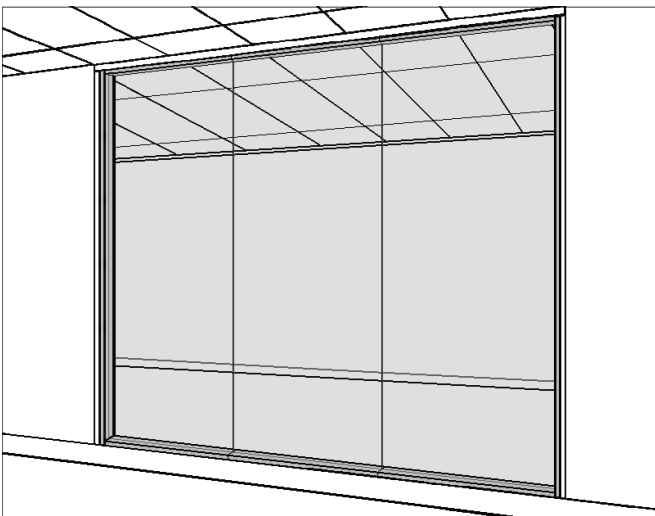
Specifiers:

- Identify ceiling height
 - Identify panel width
 - Identify trim finish
 - Identify base height
 - Identify glass finish
- See appendix for "FX" custom applied film options

Product Number	Ceiling Height	Panel Width	Trim Finish	Base Height	Glass Finish
e2271 Modular Multi-lite Glass Panel (1/4" Glass)	96 8'0" \$1219	18 18" +\$0	Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne	00 No Base 04 4" 06 6"	e2271 GR 1/4" clear temp +\$0 GP 1/4" pattern 62 +\$185 GS 1/4" laminated +\$903 GG 1/4" frosted +\$1263 GL 1/4" white lam +\$1407
	97 8'1" \$1219	24 24" +\$134			
	98 8'2" \$1219	30 30" +\$246			
	99 8'3" \$1219	36 36" +\$370			
	100 8'4" \$1219	42 42" +\$493			
	101 8'5" \$1219	48 48" +\$617			
	102 8'6" \$1219				
	103 8'7" \$1219				
	104 8'8" \$1219				
	105 8'9" \$1219				
	106 8'10" \$1219				
	107 8'11" \$1219				
e2273 Modular Multi-lite Glass Panel (3/8" or 1/2" Glass)	108 9'0" \$1219				e2272 GW 3/8" clear temp +\$414 GY 3/8" laminated +\$1470 GZ 3/8" frosted +\$1927 GI 3/8" white lam +\$2695 GC 1/2" clear temp +\$831 GJ 1/2" laminated +\$2176 GU 1/2" frosted +\$2596 GV 1/2" white lam +\$2996 GX custom or CUS FX custom applied film
	109 9'1" \$1290				
	110 9'2" \$1290				
	111 9'3" \$1290				
	112 9'4" \$1290				
	113 9'5" \$1290				
	114 9'6" \$1290				
	115 9'7" \$1290				
	116 9'8" \$1290				
	117 9'9" \$1290				
	118 9'10" \$1290				
	119 9'11" \$1290				
120 10'0" \$1290					

e 2 2 7 .

e2274 Frameless Glass Panels (Butt Glazing)



Product Information

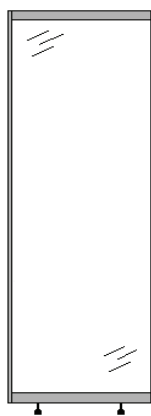
Features:

- Inserts into ceiling and floor runners (e2110, e2120, e2122, e2124)
- Leveling feet integrated into panel (except NO Base Option)
Panel adjusts from +2" to -5/8" from ceiling height selected
- Modular connection on both ends
- Pre-glazed with 3/8" or 1/2" Glass
Ceiling Height 96" and over **MUST** use 1/2" Glass
- Base electrical system requires 6" base compatible panels
- Uses standard clear vinyl 'H' connector at butt glaze joints
Wet glazing (silicone) may be contracted separately

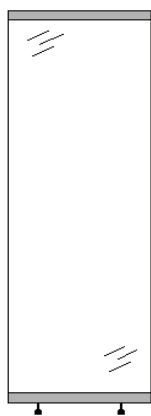
Specifiers:

- Identify ceiling height
 - Identify panel width
 - Identify frame option
 - Identify trim finish
 - Identify base height
 - Identify glass finish
- See appendix for 'FX' custom applied film options

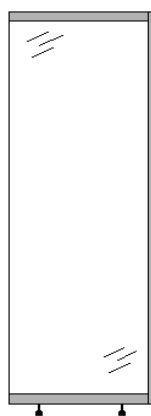
Ceiling Height		
3/8" or 1/2" Glass		
84	7'0"	\$758
85	7'1"	\$758
86	7'2"	\$758
87	7'3"	\$758
88	7'4"	\$758
89	7'5"	\$758
90	7'6"	\$758
91	7'7"	\$758
92	7'8"	\$758
93	7'9"	\$758
94	7'10"	\$758
95	7'11"	\$758
96	8'0"	\$758
1/2" Glass		
97	8'1"	\$758
98	8'2"	\$758
99	8'3"	\$758
100	8'4"	\$758
101	8'5"	\$758
102	8'6"	\$758
103	8'7"	\$758
104	8'8"	\$758
105	8'9"	\$758
106	8'10"	\$758
107	8'11"	\$758
108	9'0"	\$758
109	9'1"	\$844
110	9'2"	\$844
111	9'3"	\$844
112	9'4"	\$844
113	9'5"	\$844
114	9'6"	\$844
115	9'7"	\$844
116	9'8"	\$844
117	9'9"	\$844
118	9'10"	\$844
119	9'11"	\$844
120	10'0"	\$844



FR
No Frame Right



FB
No Frame Both Sides



FL
No Frame Left

Panel Width		
18	18"	+\$0
24	24"	+\$129
30	30"	+\$216
36	36"	+\$309
42	42"	+\$388
48	48"	+\$474

Frame Option
FR
No Frame Right
FL
No Frame Left
FB
No Frame Both Sides

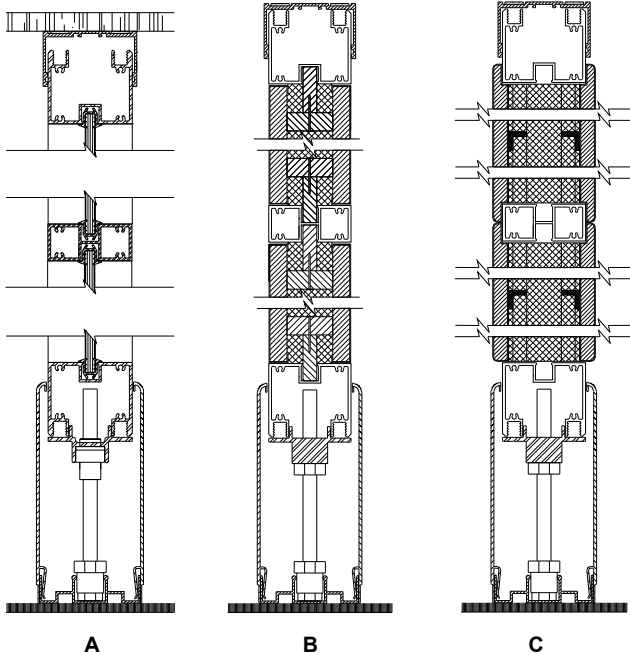
Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

Base Height
00 No Base
04 4"
06 6"

Glass Finish	
GW 3/8" clear temp	+\$414
GY 3/8" laminated	+\$1470
GZ 3/8" frosted	+\$1927
GI 3/8" white lam	+\$2695
GC 1/2" clear temp	+\$832
GJ 1/2" laminated	+\$2176
GU 1/2" frosted	+\$2596
GV 1/2" white lam	+\$2997
GX custom or CUS	
FX custom applied film	

e 2 2 7 4

- e2275 Modular Panel Frame (1/4")
- e2276 Modular Panel Frame (1/4"), Systems
- e2277 Modular Panel Frame (3/8" or 1/2")
- e2278 Modular Panel Frame (3/8" or 1/2"), Systems



Shown with: **A** Glass Inserts (e2282 & e2286)
B Hard Surface Inserts (e2291)
C Hard Surface Outserts (e2296)

Product Information

Features:

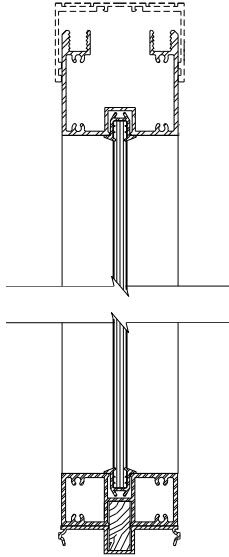
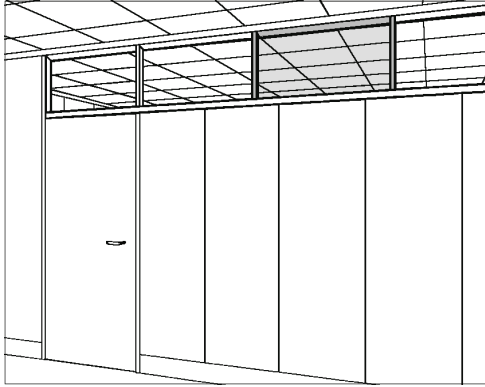
- Inserts into ceiling and floor runners (e2110, e2120, e2122, e2124)
- Aluminum panel frame accepts non-standard panel details:
 1. Selection & location of any combination of finishes
 2. Custom layout of lites & vertical location of horizontal muntins
 3. Custom finishes
- Inserts (e2282, e2283, e2284, e2285, e2286, e2287, e2288 and e2289) and Outserts (e2291, e2292, e2293, e2296, e2297, e2298) are ordered separately
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify correct ceiling height(s) - see PIN
- Use modular panel widths as required by layout - see PIN
- Identify aluminum trim finish color
- Identify number of horizontal muntins required by layout
 - Note: Each muntin adds 1 lite
 - ie. 1 muntin creates 2 lites or openings
 - 2 muntins create 3 lites or openings
 - 3 muntins create 4 lites or openings
- Identify base height

Product Number	Ceiling Height	Panel Width	Trim Finish	Horizontal Muntins	Base Height
e2275 1/4" Modular Panel Frame	96 8'0" \$639	18 18" +\$0	Standard Lead Time	NA no muntins +\$0	00 No Base
	97 8'1" \$639	24 24" +\$18	OB off black	01 1 muntin +\$70	04 4"
	98 8'2" \$639	30 30" +\$36	GL grey light	02 2 muntins +\$141	06 6"
	99 8'3" \$639	36 36" +\$54	GM grey medium	03 3 muntins +\$211	
e2276 1/4" Modular Panel Frame, Systems	100 8'4" \$639	42 42" +\$73	KH khaki	04 4 muntins +\$282	
	101 8'5" \$639	48 48" +\$91	AC anodized clear	05 5 muntins +\$352	
	102 8'6" \$639		Extended Lead Time	06 6 muntins +\$422	
	103 8'7" \$639	Systems Panel Width	OW off white	07 7 muntins +\$493	
e2277 3/8" or 1/2" Modular Panel Frame	104 8'8" \$639	23 23" +\$18	GR greige	08 8 muntins +\$563	
	105 8'9" \$639	29 29" +\$36	MC mocha	09 9 muntins +\$634	
	106 8'10" \$639	35 35" +\$54	SD sand		
e2278 3/8" or 1/2" Modular Panel Frame, Systems	107 8'11" \$639	41 41" +\$73	SL slate		
	108 9'0" \$639	47 47" +\$91	AB anodized bronze		
	109 9'1" \$666		MB metallic bronze		
	110 9'2" \$666		CH metallic champagne		
	111 9'3" \$666				
	112 9'4" \$666				
	113 9'5" \$666				
	114 9'6" \$666				
	115 9'7" \$666				
	116 9'8" \$666				
	117 9'9" \$666				
	118 9'10" \$666				
	119 9'11" \$666				
	120 10'0" \$666				

e 2 2 7



Product Information

Features:

- Inserts into Ceiling Runner and (e2110), Compound Connector 180 (e2344) or top of Partial Height Door Frame (e2514, e2515)
- Pre-glazed
- Ceiling runner, transitional connector, and door frame ordered separately

Note: Order height according to clear opening between ceiling runner and transitional component

Example: A 9' ceiling height with a 7' partial height door frame requires a 21" unit: $108'' - 84'' - 1\frac{1}{2}'' - 1\frac{1}{2}'' = 21''$

Specifiers:

- Identify glass height
 - Identify unit width
 - Identify trim finish
 - Identify glass finish
- See appendix for "FX" custom applied film options

Glass Height		
12	1'0"	\$442
13	1'1"	\$442
14	1'2"	\$442
15	1'3"	\$442
16	1'4"	\$442
17	1'5"	\$442
18	1'6"	\$442
19	1'7"	\$442
20	1'8"	\$442
21	1'9"	\$442
22	1'10"	\$442
23	1'11"	\$442
24	2'0"	\$497
25	2'1"	\$497
26	2'2"	\$497
27	2'3"	\$497
28	2'4"	\$497
29	2'5"	\$497
30	2'6"	\$497
31	2'7"	\$497
32	2'8"	\$497
33	2'9"	\$497
34	2'10"	\$497
35	2'11"	\$497

Unit Width for Heights 1'0" to 1'11"		
24	24"	+\$0
30	30"	+\$36
36	36"	+\$74
42	42"	+\$100
48	48"	+\$138
60	60"	+\$212
72	72"	+\$279
84	84"	+\$349
Unit Width for Heights 2'0" to 2'11"		
24	24"	+\$0
30	30"	+\$45
36	36"	+\$90
42	42"	+\$124
48	48"	+\$169
60	60"	+\$259
72	72"	+\$341
84	72"	+\$426

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

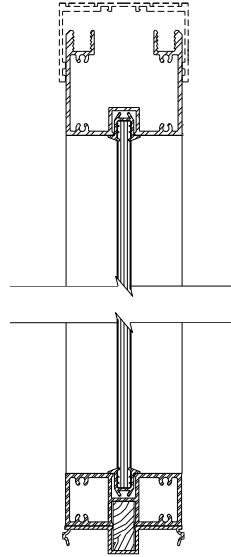
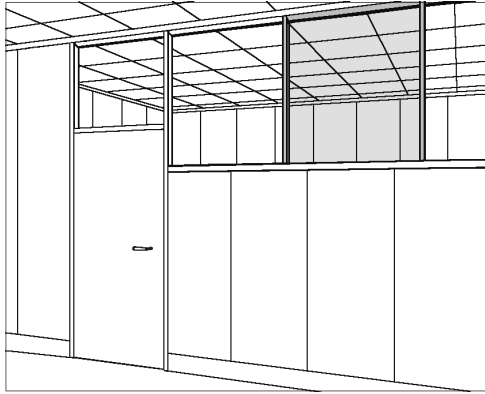
Glass Finish			
		for Heights 1'0" to 1'11"	for Heights 2'0" to 2'11"
GR	1/4" clear tem	+\$0	+0
GP	1/4" pattern 62	+\$35	+\$70
GS	1/4" laminated	+\$172	+\$344
GG	1/4" frosted	+\$242	+\$485
GL	1/4" white lam	+\$268	+\$536
GW	3/8" clear temp	+\$79	+\$158
GY	3/8" laminated	+\$284	+\$568
GZ	3/8" frosted	+\$370	+\$739
GI	3/8" white lam	+\$514	+\$1030
GC	1/2" clear temp	+\$158	+\$317
GJ	1/2" laminated	+\$416	+\$832
GU	1/2" frosted	+\$495	+\$990
GV	1/2" white lam	+\$572	+\$1144
GX	custom or CUS		
FX	custom applied film		

e | 2 | 2 | 8 | 0 | . | | | |

| | |

| | |

| | |



Product Information

Features:

- Inserts into Ceiling Runner and (e2110), Compound Connector 180 (e2344) or top of Partial Height Door Frame (e2514, e2515)
- Pre-glazed
- Ceiling runner, transitional connector, and door frame ordered separately

Note: Order height according to clear opening between ceiling runner and transitional component
 Example: A 9' ceiling height with a 7' partial height door frame requires a 21" unit: 108"-84"-1½'-1½" = 21"

Specifiers:

- Identify glass height
 - Identify unit width
 - Identify trim finish
- Identify glass finish "FX" custom applied film options

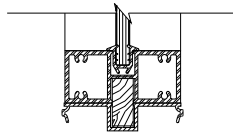
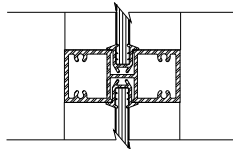
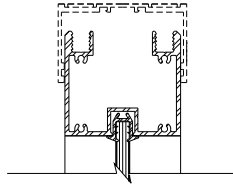
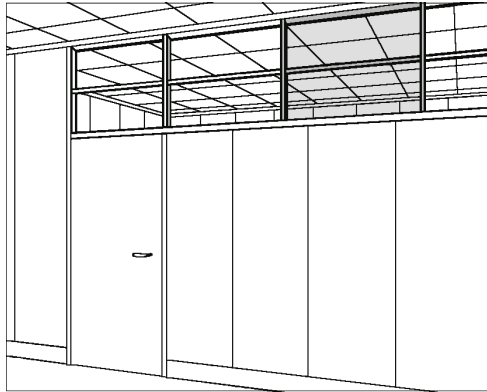
Glass Height		
36	3'0"	\$553
37	3'1"	\$553
38	3'2"	\$553
39	3'3"	\$553
40	3'4"	\$553
41	3'5"	\$553
42	3'6"	\$553
43	3'7"	\$553
44	3'8"	\$553
45	3'9"	\$553
46	3'10"	\$553
47	3'11"	\$553
48	4'0"	\$609
49	4'1"	\$609
50	4'2"	\$609
51	4'3"	\$609
52	4'4"	\$609
53	4'5"	\$609
54	4'6"	\$609
55	4'7"	\$609
56	4'8"	\$609
57	4'9"	\$609
58	4'10"	\$609
59	4'11"	\$609
60	5'0"	\$609

Unit Width for Heights 3'0" to 3'11"		
24	24"	+\$0
30	30"	+\$53
36	36"	+\$105
42	42"	+\$157
48	48"	+\$210
60	60"	+\$315
72	72"	+\$419
84	84"	+\$525
Unit Width for Heights 4'0" to 5'0"		
24	24"	+\$0
30	30"	+\$59
36	36"	+\$120
42	42"	+\$180
48	48"	+\$240
60	60"	+\$360
72	72"	+\$480
84	84"	+\$600

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Glass Finish		
	for Heights 3'0" to 3'11"	for Heights 4'0" to 5'0"
GR	1/4" clear temp	+\$0
GP	1/4" pattern62	+\$106
GS	1/4" laminated	+\$516
GG	1/4" frosted	+\$727
GL	1/4" white lam	+\$804
GW	3/8" clear temp	+\$238
GY	3/8" laminated	+\$851
GZ	3/8" frosted	+\$1109
GI	3/8" white lam	+\$1544
GC	1/2" clear temp	+\$475
GJ	1/2" laminated	+\$1247
GU	1/2" frosted	+\$1485
GV	1/2" white lam	+\$1716
GX	custom or CUS	
FX	custom applied film	

e | 2 | 2 | 8 | 0 | . | | | | |



Product Information

Features:

- Inserts into Ceiling Runner and (e2110), Compound Connector 180 (e2344) or top of Partial Height Door Frame (e2514, e2515)
- Pre-glazed
- Ceiling runner, transitional connector, and door frame ordered separately
- Top lite varies in height according to ceiling height, standard lites are 16" on center
- For combination of glazing finishes or non-standard lite layout, specify "GX" glazing finish and use the Custom Transom Clerestory Multi-Lite Worksheet for e2281 (see appendix)

Note: Order height according to clear opening between ceiling runner and transitional component

Example: A 9' ceiling height with a 7' partial height door frame requires a 21" unit: $108"-84"-1\frac{1}{2}"-1\frac{1}{2}" = 21"$

Specifiers:

- Identify multi-lite height
 - Identify unit width
 - Identify trim finish
 - Identify glass finish
- See appendix for "FX" custom applied film options

Multi-lite Height		
25	2'1"	\$616
26	2'2"	\$616
27	2'3"	\$616
28	2'4"	\$616
29	2'5"	\$616
30	2'6"	\$616
31	2'7"	\$616
32	2'8"	\$616
33	2'9"	\$616
34	2'10"	\$616
35	2'11"	\$616
36	3'0"	\$616
37	3'1"	\$616
38	3'2"	\$616
39	3'3"	\$616
40	3'4"	\$616
41	3'5"	\$740
42	3'6"	\$740
43	3'7"	\$740
44	3'8"	\$740
45	3'9"	\$740
46	3'10"	\$740
47	3'11"	\$740
48	4'0"	\$740
49	4'1"	\$740
50	4'2"	\$740
51	4'3"	\$740
52	4'4"	\$740
53	4'5"	\$740
54	4'6"	\$740
55	4'7"	\$740
56	4'8"	\$740
57	4'9"	\$740
58	4'10"	\$740
59	4'11"	\$740
60	5'0"	\$740

Unit Width for Heights 2'1" to 3'4"		
24	24"	+\$0
30	30"	+\$55
36	36"	+\$110
42	42"	+\$165
48	48"	+\$221
60	60"	+\$332
72	72"	+\$443
84	84"	+\$554

Unit Width for Heights 3'5" to 5'0"		
24	24"	+\$0
30	30"	+\$75
36	36"	+\$150
42	42"	+\$224
48	48"	+\$299
60	60"	+\$449
72	72"	+\$598
84	84"	+\$748

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

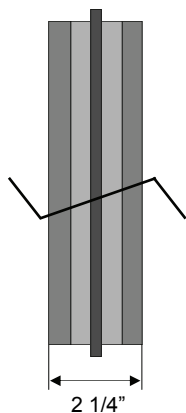
	Glass Finish	
	for Heights 3'0" to 3'11"	for Heights 4'0" to 5'0"
GR	1/4" clear temp	+\$0
GP	1/4" pattern62	+\$106
GS	1/4" laminated	+\$516
GG	1/4" frosted	+\$727
GL	1/4" white lam	+\$804
GW	3/8" clear temp	+\$238
GY	3/8" laminated	+\$851
GZ	3/8" frosted	+\$1109
GI	3/8" white lam	+\$1544
GC	1/2" clear temp	+\$475
GJ	1/2" laminated	+\$1247
GU	1/2" frosted	+\$1485
GV	1/2" white lam	+\$1716
GX	custom or CUS	
FX	custom applied film	

e 2 2 8 1 .

- e2283 Hard / Hard Surface Insert, 8-16"
- e2284 Hard / Tack Surface Insert, 8-16"
- e2285 Tack / Tack Surface Insert, 8-16"
- e2287 Systems Hard / Hard Surface Insert, 8-16"
- e2288 Systems Hard / Tack Surface Insert, 8-16"
- e2289 Systems Tack / Tack Surface Insert, 8-16"



8 - 16"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify insert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply .5 linear yards of fabric per side, 1 linear yard total per insert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2283.	hard surface both sides	\$151
e2287.	for systems	\$151
e2284.	hard surface side 1, tack surface side 2	\$160
e2288.	for systems	\$160
e2285.	tack surface both sides	\$177
e2289.	for systems	\$177

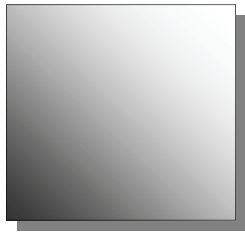
Panel Width		
18	18"	+0
24	24"	+7
30	30"	+15
36	36"	+22
42	42"	+29
48	48"	+35
Systems Panel Width		
23	23"	+7
29	29"	+15
35	35"	+22
41	41"	+29
47	47"	+35

Surface Finish	Side 1 / Side 2	
First 2 digits specify series, last 2 specify color		
CUS	customer material	+1
AD__	adobe	+9
----	category 1	+21
----	category 2	+23
----	category 3	+26
----	category 4	+34
----	category 5	+47
----	category 6	+69
----	category 7	+89

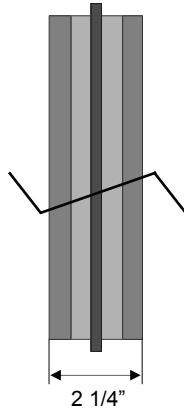
Insert Height	
16	16"
CC	8 - 15"

e 2 2 8 .

- e2283 Hard / Hard Surface Insert, 17-32"
- e2284 Hard / Tack Surface Insert, 17-32"
- e2285 Tack / Tack Surface Insert, 17-32"
- e2287 Systems Hard / Hard Surface Insert, 17-32"
- e2288 Systems Hard / Tack Surface Insert, 17-32"
- e2289 Systems Tack / Tack Surface Insert, 17-32"



17 - 32"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 1 linear yards of fabric per side, 2 linear yards total per insert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2283.	hard surface both sides	\$174
e2287.	for systems	\$174
e2284.	hard surface side 1, tack surface side 2	\$191
e2288.	for systems	\$191
e2285.	tack surface both sides	\$227
e2289.	for systems	\$227

Panel Width		
18	18"	+0
24	24"	+12
30	30"	+34
36	36"	+46
42	42"	+58
48	48"	+70
Systems Panel Width		
23	23"	+12
29	29"	+34
35	35"	+46
41	41"	+58
47	47"	+70

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+2
AD __	adobe	+17
----	category 1	+42
----	category 2	+46
----	category 3	+53
----	category 4	+68
----	category 5	+95
----	category 6	+139
----	category 7	+178

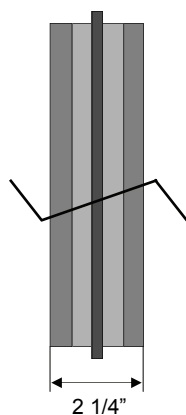
Insert Height	
32	32"
CC	17 - 31"

e 2 2 8 .

- e2283 Hard / Hard Surface Insert, 33-48"
- e2284 Hard / Tack Surface Insert, 33-48"
- e2285 Tack / Tack Surface Insert, 33-48"
- e2287 Systems Hard / Hard Surface Insert, 33-48"
- e2288 Systems Hard / Tack Surface Insert, 33-48"
- e2289 Systems Tack / Tack Surface Insert, 33-48"



33 - 48"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify insert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.5 linear yards of fabric per side, 3 linear yards total per insert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2283.	hard surface both sides	\$197
e2287.	for systems	\$197
e2284.	hard surface side 1, tack surface side 2	\$223
e2288.	for systems	\$223
e2285.	tack surface both sides	\$276
e2289.	for systems	\$276

Panel Width		
18	18"	+0
24	24"	+19
30	30"	+50
36	36"	+68
42	42"	+87
48	48"	+106
Systems Panel Width		
23	23"	+19
29	29"	+50
35	35"	+68
41	41"	+87
47	47"	+106

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
AD __	adobe	+26
----	category 1	+63
----	category 2	+69
----	category 3	+79
----	category 4	+102
----	category 5	+142
----	category 6	+208
----	category 7	+267

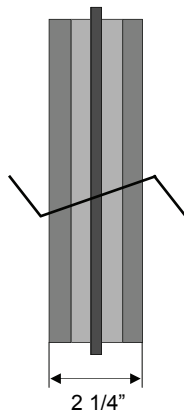
Insert Height	
48	48"
CC	33 - 47"

e 2 2 8 .

- e2283 Hard / Hard Surface Insert, 49-64"
- e2284 Hard / Tack Surface Insert, 49-64"
- e2285 Tack / Tack Surface Insert, 49-64"
- e2287 Systems Hard / Hard Surface Insert, 49-64"
- e2288 Systems Hard / Tack Surface Insert, 49-64"
- e2289 Systems Tack / Tack Surface Insert, 49-64"



49 - 64"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify insert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 2 linear yards of fabric per side, 4 linear yards total per insert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2283.	hard surface	\$255
	both sides	
e2287.	for systems	\$255
e2284.	hard surface	\$290
	side 1, tack	
	surface side 2	
e2288.	for systems	\$290
e2285.	tack surface	\$361
	both sides	
e2289.	for systems	\$361

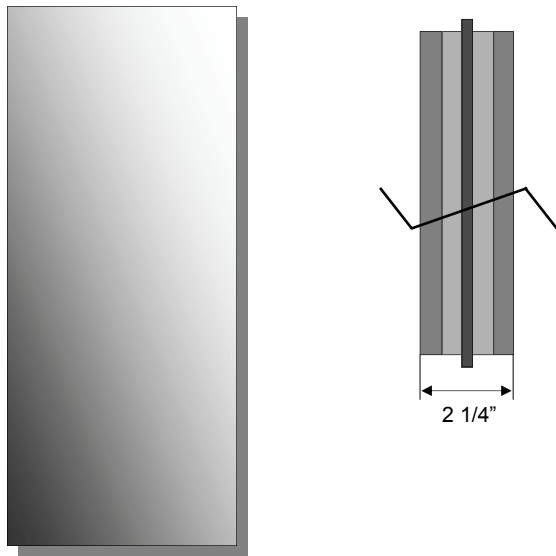
Panel Width		
18	18"	+0
24	24"	+25
30	30"	+64
36	36"	+89
42	42"	+114
48	48"	+140
Systems Panel Width		
23	23"	+25
29	29"	+64
35	35"	+89
41	41"	+114
47	47"	+140

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+4
AD __	adobe	+35
----	category 1	+84
----	category 2	+92
----	category 3	+106
----	category 4	+136
----	category 5	+189
----	category 6	+277
----	category 7	+356

Insert Height	
64	64"
CC	49 - 63"

e 2 2 8 .

- e2283 Hard / Hard Surface Insert, 65-80"
- e2284 Hard / Tack Surface Insert, 65-80"
- e2285 Tack / Tack Surface Insert, 65-80"
- e2287 Systems Hard / Hard Surface Insert, 65-80"
- e2288 Systems Hard / Tack Surface Insert, 65-80"
- e2289 Systems Tack / Tack Surface Insert, 65-80"



65 - 80"
hard surface
tack surface
hard / tack surface

Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify insert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.5 linear yards of fabric per side, 5 linear yards total per insert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2283.	hard surface both sides	\$278
e2287.	for systems	\$278
e2284.	hard surface side 1, tack surface side 2	\$322
e2288.	for systems	\$322
e2285.	tack surface both sides	\$410
e2289.	for systems	\$410

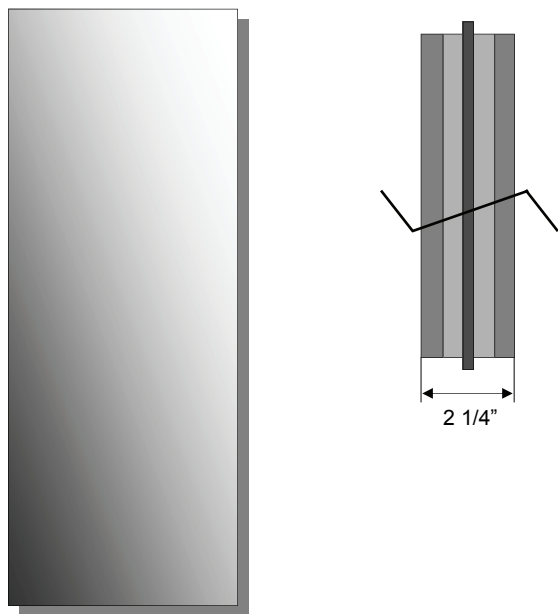
Panel Width		
18	18"	+0
24	24"	+32
30	30"	+79
36	36"	+111
42	42"	+143
48	48"	+175
Systems Panel Width		
23	23"	+32
29	29"	+79
35	35"	+111
41	41"	+143
47	47"	+175

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+6
AD __	adobe	+44
----	category 1	+105
----	category 2	+116
----	category 3	+132
----	category 4	+171
----	category 5	+237
----	category 6	+347
----	category 7	+446

Insert Height	
80	80"
CC	65 - 79"

e 2 2 8 .

- e2283 Hard / Hard Surface Insert, 81-96"
- e2284 Hard / Tack Surface Insert, 81-96"
- e2285 Tack / Tack Surface Insert, 81-96"
- e2287 Systems Hard / Hard Surface Insert, 81-96"
- e2288 Systems Hard / Tack Surface Insert, 81-96"
- e2289 Systems Tack / Tack Surface Insert, 81-96"



81 - 96"
 hard surface
 tack surface
 hard / tack surface

Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or V2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify insert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
 See appendix for vinyl styles and colors
- For "CUS" option - supply 3 linear yards of fabric per side, 6 linear yards total per insert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2283.	hard surface	\$337
	both sides	
e2287.	for systems	\$337
e2284.	hard surface	\$389
	side 1, tack	
	surface side 2	
e2288.	for systems	\$389
e2285.	tack surface	\$495
	both sides	
e2289.	for systems	\$495

Panel Width		
18	18"	+0
24	24"	+37
30	30"	+98
36	36"	+135
42	42"	+173
48	48"	+210
Systems Panel Width		
23	23"	+37
29	29"	+98
35	35"	+135
41	41"	+173
47	47"	+210

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+7
AD __	adobe	+53
----	category 1	+125
----	category 2	+139
----	category 3	+158
----	category 4	+205
----	category 5	+284
----	category 6	+416
----	category 7	+535

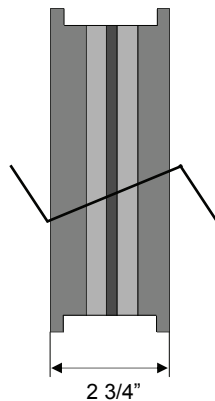
Insert Height	
CC	81 - 95"
96	96"
99	97" -114"

e 2 2 8 .

- e2291 Hard / Hard Surface Outsert, 8-16"
- e2292 Hard / Tack Surface Outsert, 8-16"
- e2293 Tack / Tack Surface Outsert, 8-16"
- e2296 Systems Hard / Hard Surface Outsert, 8-16"
- e2297 Systems Hard / Tack Surface Outsert, 8-16"
- e2298 Systems Tack / Tack Surface Outsert, 8-16"



8 - 16"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify outsert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply .5 linear yard of fabric per side, 1 linear yard total per outsert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2291.	hard surface both sides	\$211
e2296.	for systems	\$211
e2292.	hard surface side 1, tack surface side 2	\$220
e2297.	for systems	\$220
e2293.	tack surface both sides	\$238
e2298.	for systems	\$238

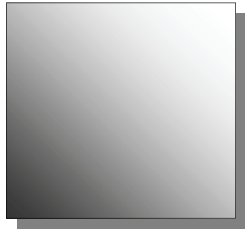
Panel Width		
18	18"	+0
24	24"	+7
30	30"	+15
36	36"	+22
42	42"	+29
48	48"	+35
Systems Panel Width		
23	23"	+7
29	29"	+15
35	35"	+22
41	41"	+29
47	47"	+35

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+1
AD __	adobe	+9
----	category 1	+21
----	category 2	+23
----	category 3	+26
----	category 4	+34
----	category 5	+47
----	category 6	+69
----	category 7	+89

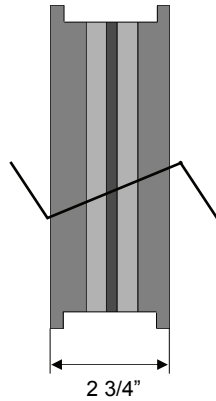
Outsert Height	
16	16"
CC	8 - 15"

e 2 2 9 .

- e2291 Hard / Hard Surface Outsert, 17-32"
- e2292 Hard / Tack Surface Outsert, 17-32"
- e2293 Tack / Tack Surface Outsert, 17-32"
- e2296 Systems Hard / Hard Surface Outsert, 17-32"
- e2297 Systems Hard / Tack Surface Outsert, 17-32"
- e2298 Systems Tack / Tack Surface Outsert, 17-32"



17 - 32"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify outsert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 1 linear yard of fabric per side, 2 linear yards total per outsert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2291.	hard surface both sides	\$246
e2296.	for systems	\$246
e2292.	hard surface side 1, tack surface side 2	\$264
e2297.	for systems	\$264
e2293.	tack surface both sides	\$299
e2298.	for systems	\$299

Panel Width		
18	18"	+0
24	24"	+12
30	30"	+34
36	36"	+46
42	42"	+58
48	48"	+70

Systems Panel Width		
23	23"	+12
29	29"	+34
35	35"	+46
41	41"	+58
47	47"	+70

Surface Finish	Side 1 / Side 2	
First 2 digits specify series, last 2 specify color		
CUS	customer material	+2
AD __	adobe	+18
----	category 1	+42
----	category 2	+46
----	category 3	+53
----	category 4	+68
----	category 5	+95
----	category 6	+139
----	category 7	+178

Outsert Height

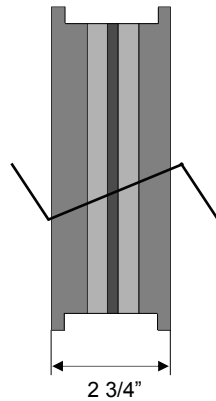
32	32"
CC	17 - 31"

e 2 2 9 .

- e2291 Hard / Hard Surface Outsert, 33-48"
- e2292 Hard / Tack Surface Outsert, 33-48"
- e2293 Tack / Tack Surface Outsert, 33-48"
- e2296 Systems Hard / Hard Surface Outsert, 33-48"
- e2297 Systems Hard / Tack Surface Outsert, 33-48"
- e2298 Systems Tack / Tack Surface Outsert, 33-48"



33 - 48"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify outsert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.5 linear yards of fabric per side, 3 linear yards total per outsert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2291.	hard surface both sides	\$282
e2296.	for systems	\$282
e2292.	hard surface side 1, tack surface side 2	\$308
e2297.	for systems	\$308
e2293.	tack surface both sides	\$361
e2298.	for systems	\$361

Panel Width		
18	18"	+0
24	24"	+19
30	30"	+50
36	36"	+68
42	42"	+87
48	48"	+106
Systems Panel Width		
23	23"	+19
29	29"	+50
35	35"	+68
41	41"	+87
47	47"	+106

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
AD __	adobe	+26
----	category 1	+63
----	category 2	+69
----	category 3	+79
----	category 4	+102
----	category 5	+142
----	category 6	+208
----	category 7	+267

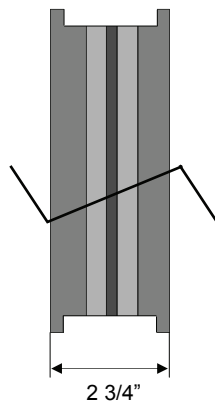
Outsert Height	
48	48"
CC	33 - 47"

e 2 2 9 .

e2291	Hard / Hard Surface Outsert, 49-64"
e2292	Hard / Tack Surface Outsert, 49-64"
e2293	Tack / Tack Surface Outsert, 49-64"
e2296	Systems Hard / Hard Surface Outsert, 49-64"
e2297	Systems Hard / Tack Surface Outsert, 49-64"
e2298	Systems Tack / Tack Surface Outsert, 49-64"



33 - 48"
hard surface
tack surface
hard / tack surface



Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify outsert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 2 linear yards of fabric per side, 4 linear yards total per outsert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2291.	hard surface both sides	\$352
e2296.	for systems	\$352
e2292.	hard surface side 1, tack surface side 2	\$387
e2297.	for systems	\$387
e2293.	tack surface both sides	\$458
e2298.	for systems	\$458

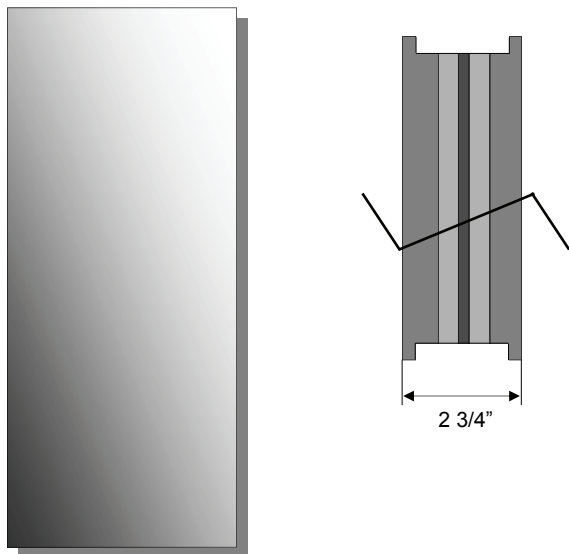
Panel Width		
18	18"	+0
24	24"	+25
30	30"	+64
36	36"	+89
42	42"	+114
48	48"	+140
Systems Panel Width		
23	23"	+25
29	29"	+64
35	35"	+89
41	41"	+114
47	47"	+140

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+4
AD __	adobe	+35
----	category 1	+84
----	category 2	+92
----	category 3	+106
----	category 4	+136
----	category 5	+189
----	category 6	+277
----	category 7	+356

Outsert Height	
64	64
CC	49 - 63"

e 2 2 9 .

- e2291 Hard / Hard Surface Outsert, 65-80"
- e2292 Hard / Tack Surface Outsert, 65-80"
- e2293 Tack / Tack Surface Outsert, 65-80"
- e2296 Systems Hard / Hard Surface Outsert, 65-80"
- e2297 Systems Hard / Tack Surface Outsert, 65-80"
- e2298 Systems Tack / Tack Surface Outsert, 65-80"



65 - 80"
hard surface
tack surface
hard / tack surface

Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify outsert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.5 linear yards of fabric per side, 5 linear yards total per filler
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

Product Number		
e2291.	hard surface	\$387
	both sides	
e2296.	for systems	\$387
e2292.	hard surface	\$431
	side 1, tack	
	surface side 2	
e2297.	for systems	\$431
e2293.	tack surface	\$519
	both sides	
e2298.	for systems	\$519

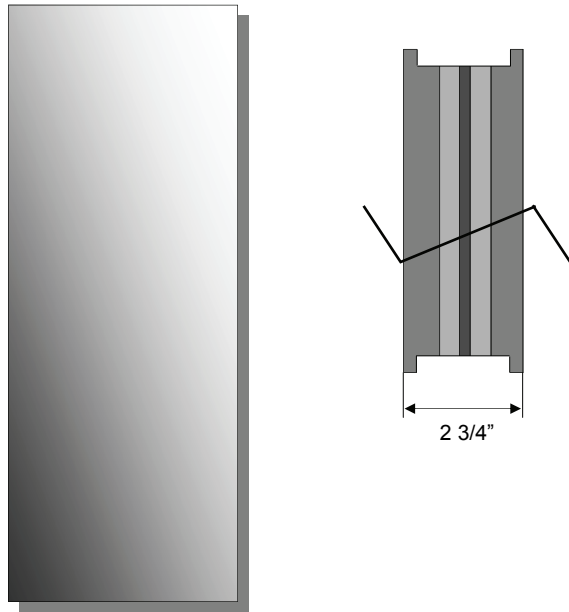
Panel Width		
18	18"	+0
24	24"	+32
30	30"	+79
36	36"	+111
42	42"	+143
48	48"	+175
Systems Panel Width		
23	23"	+32
29	29"	+79
35	35"	+111
41	41"	+143
47	47"	+175

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+6
AD __	adobe	+44
----	category 1	+105
----	category 2	+116
----	category 3	+132
----	category 4	+171
----	category 5	+237
----	category 6	+347
----	category 7	+446

Outsert Height	
80	80"
CC	65 - 79"

e 2 2 9 .

- e2291 Hard / Hard Surface Outsert, 81-96"
- e2292 Hard / Tack Surface Outsert, 81-96"
- e2293 Tack / Tack Surface Outsert, 81-96"
- e2296 Systems Hard / Hard Surface Outsert, 81-96"
- e2297 Systems Hard / Tack Surface Outsert, 81-96"
- e2298 Systems Tack / Tack Surface Outsert, 81-96"



81 - 96"
 hard surface
 tack surface
 hard / tack surface

Product Information

Features:

- Use when ordering Modular Panel Frame (e2275 or e2276) - comes pre-installed
- Use when ordering the following nonstandard panel details:
 1. Selection & location of any combination of glazing or solid lite filler
 2. Custom layout of lites & vertical location of horizontal muntins
- Durable composite substrate
- Receives specified finish on both sides

Specifiers:

- Requires use of *Modular Panel Frame Worksheet* (see appendix)
- Identify product number
- Identify outsert height
- Use modular panel widths as required by layout using same panel width as Modular Panel Frame (e2275 or e2276)
- Identify finish for each face separately
 See appendix for vinyl styles and colors
- For "CUS" option - supply 3 linear yards of fabric per side, 6 linear yard total per outsert
- "Adobe" vinyl not available on Tack Surface
- Order Modular Panel Frame (e2275 or e2276) separately

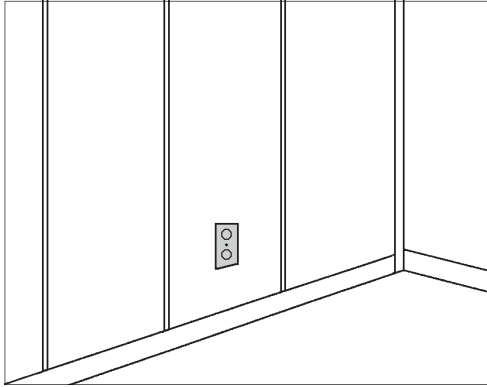
Product Number		
e2291.	hard surface	\$458
	both sides	
e2296.	for systems	\$458
e2292.	hard surface	\$510
	side 1, tack	
	surface side 2	
e2297.	for systems	\$510
e2293.	tack surface	\$616
	both sides	
e2298.	for systems	\$616

Panel Width		
18	18"	+0
24	24"	+37
30	30"	+98
36	36"	+135
42	42"	+173
48	48"	+210
Systems Panel Width		
23	23"	+37
29	29"	+98
35	35"	+135
41	41"	+173
47	47"	+210

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+7
AD __	adobe	+53
----	category 1	+125
----	category 2	+139
----	category 3	+158
----	category 4	+205
----	category 5	+284
----	category 6	+416
----	category 7	+535

Outsert Height	
CC	81 - 95"
96	96"
99	97 - 114"

e 2 2 9 .



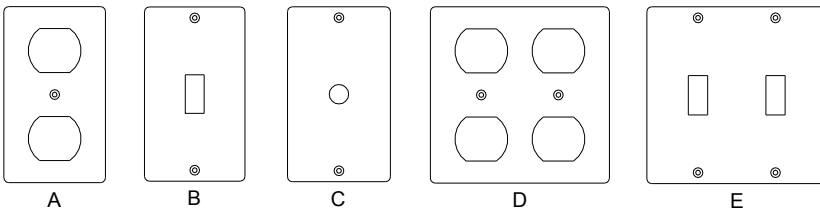
Product Information

Features:

- Cover the optional electrical systems offered with the panels
- Electrical switches and outlets are not included and must be installed by a locally approved licensed electrician

Specifiers:

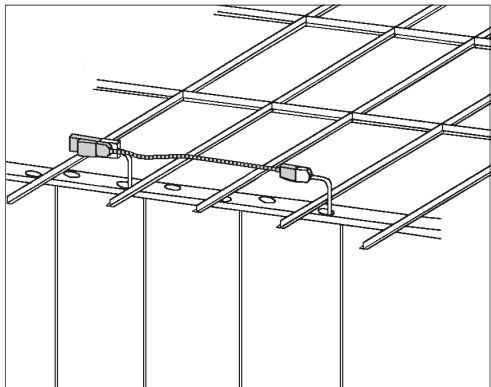
- Identify product number
- Identify finish color



Product #			Finish	
A	duplex receptacle	\$11	WH	white
B	single switch	\$11	IV	ivory
C	telecommunication	\$11	BW	brown
D	double duplex	\$12	CY	grey
E	double switch	\$12	SS	stainless

e 2 2 3 0 .

e2231 Ceiling Power Jumper



Product Information

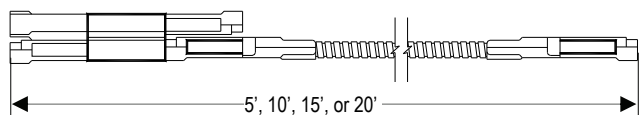
Features:

- Allows two to ten E1 electrical drops to be interconnected to a single power feed

Note: Make note on order if using with panels built before 1995

Specifiers:

- Identify length

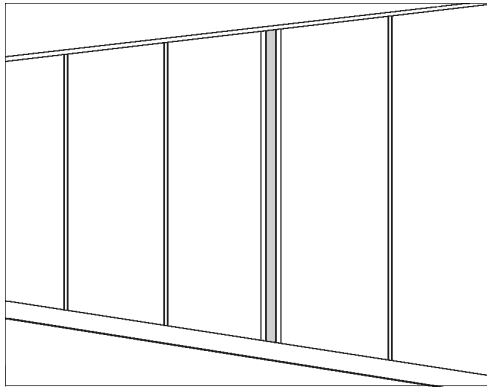


Length		
A	5'	\$125
B	10'	\$147
C	15'	\$172
D	20'	\$195

e 2 2 3 1 .

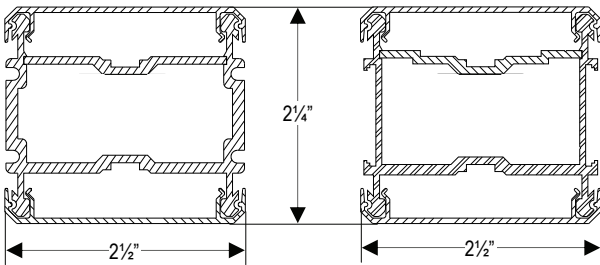
e2234
e2236

Power Spacer
Modular Power Spacer



e2234

e2236



Product Information

Features:

- Connects two 180° wall runs
- Allows for vertical cabling or power
- Condition clips into ceiling runner, which is ordered separately

Note: Cannot be converted to a 2-way 90° Connector

Specifiers:

- Identify product number and ceiling height
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 4 units

Product Number
& Ceiling Height

Power Spacer		
e2234.96	9'	\$251
e2234.108	10'	\$267
Modular Power Spacer		
e2236.96	9'	\$331
e2236.108	10'	\$345

Surface Finish Side 1 / Side 2

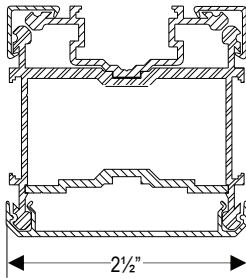
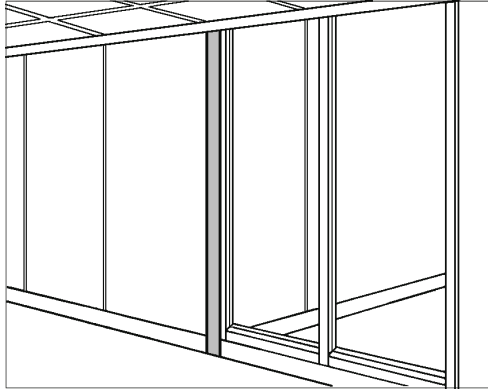
First 2 digits specify series,
last 2 specify color

0000	unfinished	+0
CUS	customer material	+6
AD__	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 2 3 . | | | |

| | | | | | | | | |

e2237 Modular Power Spacer, 3 Way 90°



Product Information

Features:

- Connects three wall runs intersecting at 90°
- Allows for vertical cabling or power
- Connects to other Modular Components and Concealed Connector, Panel to Corner (e2351)

Specifiers:

- Identify ceiling height
- Identify surface finish
See appendix for vinyl styles and colors
Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 4 units

Ceiling Height		
108	9'	\$345
120	10'	\$365

Surface Finish		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD__	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 2 3 7 . | | | |

| | | |

Product Information



Features:

- Single-extruded, 4 1/4" wide modular spacer connects two 180° wall runs for special fill applications
- Includes clips for attachment to modular components

Specifiers:

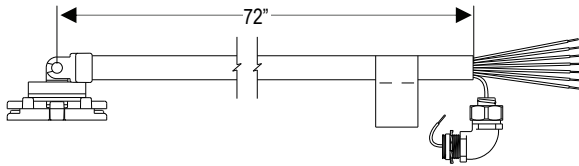
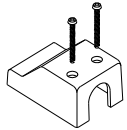
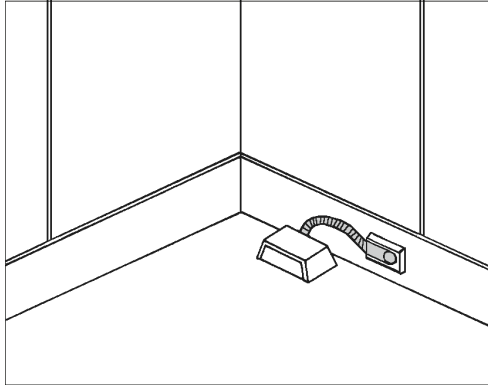
- Identify ceiling height
- Identify finish color

Ceiling Height		
108	9'	\$303
120	10'	\$332

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 2 3 8 .

e2250 Base Power Entry



Product Information

Features:

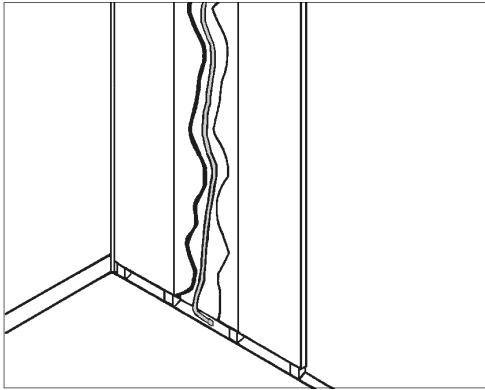
- Connects a building's electrical supply from a wall, floor or column to the base electrical system
- Distributes up to four 20-amp circuits and includes a 6' cable which can be field cut to appropriate length
- Plugs directly into a Base Power Block (e2258) using the same connection point as receptacles
- UL listed and CSA certified
- Locally approved licensed electrician must wire power entry
- Not handed
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)

Product Number

e2250 \$187

e 2 2 5 0 .

e2251 Ceiling Power Entry



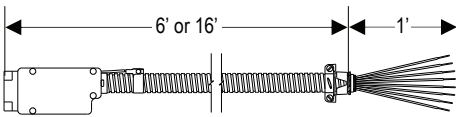
Product Information

Features:

- Connects a building's electrical supply from ceiling access to the base electrical system
- Can be run through a panel, 3-way, 4-way or 90° corner
- Distributes up to four 20-amp circuits
- Connects directly to a Base Power Block (e2258)
- UL listed and CSA certified
- Licensed electrician must wire power entry
- Special oval conduit comes with utility box connector and comes in two lengths: 6' long with 7' wires
16' long with 17' wires
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)

Specifiers:

- Identify length



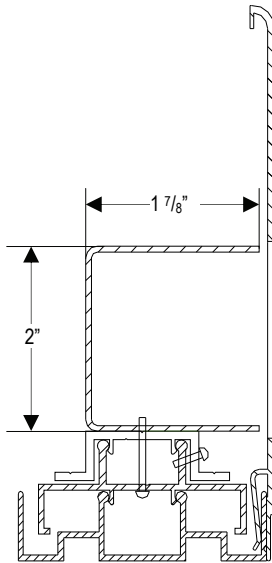
Length		
06	6'	\$182
16	16'	\$210

e 2 2 5 1 .

Product Information

Features:

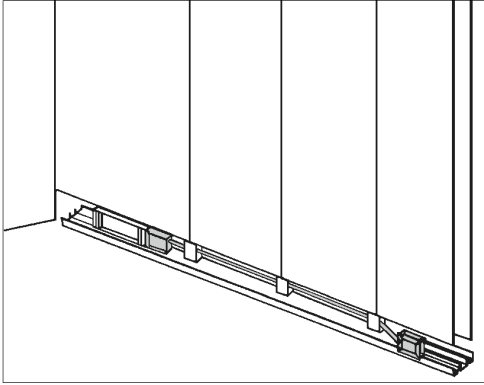
- Open box for communications or field-installed wiring.
- Fits behind base trim
- Includes attachment clip and screws
- Attaches to Floor Runner (e2120) or Narrow Floor Runner (e2122) which are ordered separately
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)
- Handy Box is 2" x 4" x 1 7/8", equivalent to Raco 660



Product Number	
e2252	\$28

e 2 2 5 2 . | |

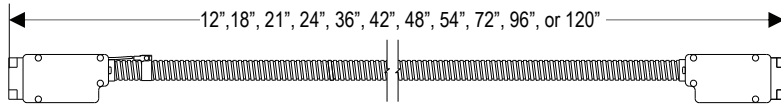
e2254 Power Jumper



Product Information

Features:

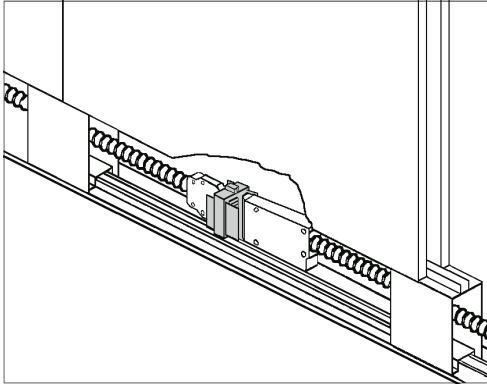
- Distributes up to four 20-amp circuits and connects directly to a Base Power Block (e2258) or a Jumper Coupling (e2255)
- Encased in flexible oval conduit
- UL listed and CSA certified
- Lengths are net usable. For outlet blocks, figure center to center of panels and deduct 6", figure 12" for double blocks
- Can compress or expand 2"
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)



Length		
12	12"	\$95
18	18"	\$96
21	21"	\$98
24	24"	\$101
36	36"	\$110
42	42"	\$118
48	48"	\$125
54	54"	\$132
72	72"	\$155
96	96"	\$177
120	120"	\$200

e 2 2 5 4 .

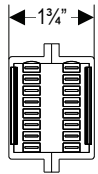
e2255 Jumper Coupling



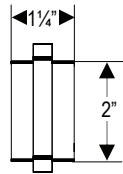
Product Information

Features:

- Connects Power Jumpers (e2254)
- Has connection points for four Power Jumpers (e2254) *OR* one Ceiling Power Entry (e2251) and three Power Jumpers (e2254)
- Allows extra long extensions or utilization of two shorter components for one longer connection
- Distributes up to four 20-amp circuits
- UL listed and CSA certified
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)



FRONT



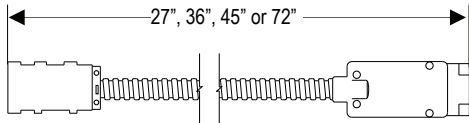
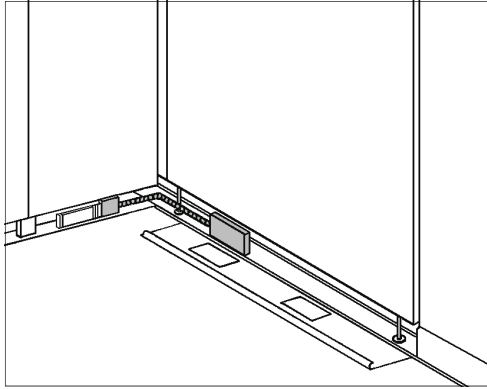
SIDE

Product Number

e2255 \$37

e 2 2 5 5 .

e2256 Systems Power Adapter, Concealed
 e2257 Systems Power Adapter, Exposed



Product Information

Features:

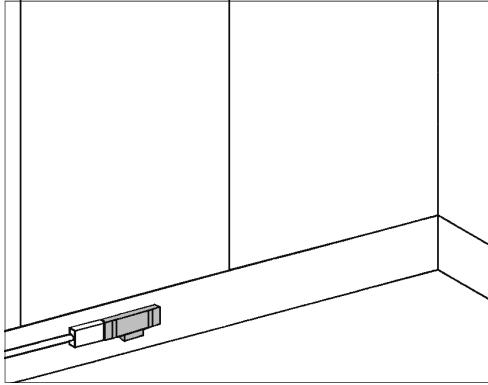
- Connects directly to a Base Power Block (e2258) and adapts for connection to 8-wire systems
- Distributes up to 4 20-amp circuits
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)
- e2257 Exposed Systems Power Adapter has protected flexible conduit

Specifiers:

- Identify product number and length
 Concealed - e2256
 for 18" & 24" Systems Panels specify "A"
 for 30" & 36" Systems Panels specify "B"
 for 42" & 48" Systems Panels specify "C"
 Exposed - e2257

Product Number & Length		
Concealed		
e2256.A	27"	\$237
e2256.B	36"	\$237
e2256.C	45"	\$237
Exposed		
e2257.A	72"	\$267
e2257.B	72"	\$320

e 2 2 5 .



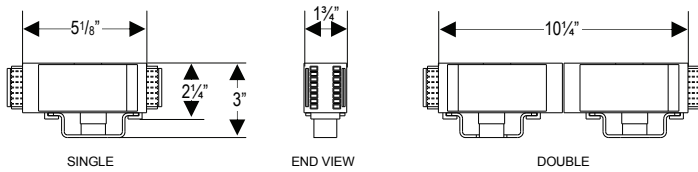
Product Information

Features:

- Provides distribution for Receptacles (e2259) or the Base Power Entry (e2250) on both sides of the panel
- Has connection points for four Power Jumpers (e2254) OR one Ceiling Power Entry (e2251) and three Power Jumpers (e2254)
- Distributes up to four 20-amp circuits
- UL listed and CSA certified
- Single block may be used when under panel with ceiling power entry
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)

Specifiers:

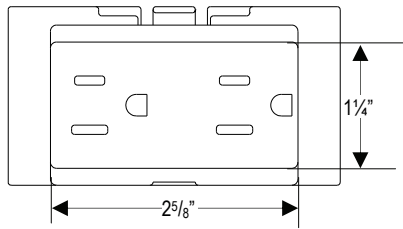
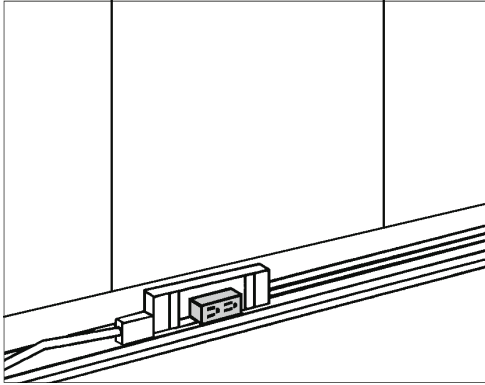
- Identify single or double



Product Number		
1	single	\$80
2	double	\$111

e 2 2 5 8 .

e2259 Receptacle, 4 Circuit



Product Information

Features:

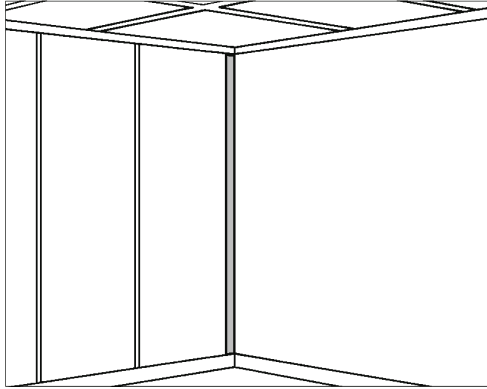
- Locks into Base Power Block (e2258)
- Base electrical requires use of 4" wireway (e2130) with gypsum panels
- Base electrical requires use of 6" Vinyl Base (e2140)
- Includes 48" base trim piece with cut-out for receptacle
- Duplex receptacles are packaged 6 to the box
Surge suppressed receptacles are packaged 1 to the box

Specifiers:

- Identify receptacle
- Identify receptacle finish
- Identify base trim finish

Duplex Receptacle			Receptacle Finish		Trim Finish	
A	circuit a	\$218	OW	off white	OW	off white
B	circuit b	\$218	GL	grey light	GL	grey light
C	circuit c	\$218	GR	greige	GR	greige
D	circuit d, isolated	\$218	MC	mocha	MC	mocha
BI	circuit b, isolated	\$218	PU	putty	PU	putty
CI	circuit c, isolated	\$218	SL	slate	SL	slate
			OB	off black	OB	off black
Simplex Receptacle Surge Suppression						
BIS	circuit b, isolated	\$150				
CIS	circuit c, isolated	\$150				
DIS	circuit d, isolated	\$150				

e 2 2 5 9 .



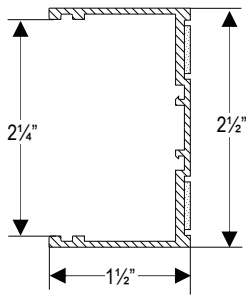
Product Information

Features:

- Extruded aluminum is used to capture and hold panel edge
- Can be field-cut and modified to fit architectural elements such as convactor units and exterior glazing sills
- Backed with polyfoam light and sound seal gaskets
- Clipped at the top for attachment to the Ceiling Runner (e2110)

Specifiers:

- Identify ceiling height
- Identify trim finish



Ceiling Height		
108	9'0"	\$124
120	10'0"	\$134

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e | 2 | 3 | 1 | 0 | . | | |

| | |

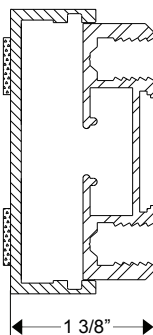
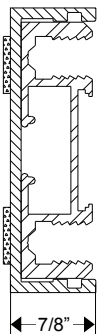
Product Information

Features:

- Structural, aluminum components
- Allows for out-of-plumb building wall construction
- Choice of aluminum finish color
- Part dimension: 7/8" - 1 3/8"
- Condition clips into ceiling runner, which is ordered separately

Specifiers:

- Identify correct ceiling height
- Identify aluminum trim finish color



Ceiling Height		
108	9'0"	\$219
120	10'0"	\$238

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 1 1 .

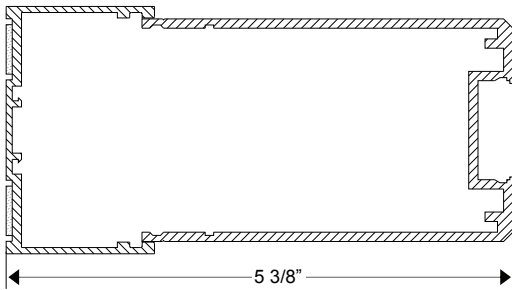
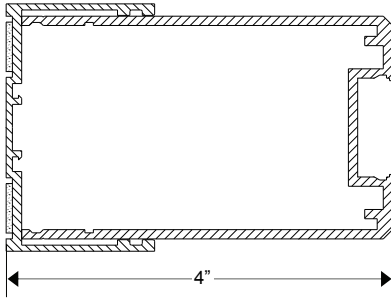
Product Information

Features:

- Structural, aluminum components
- Allows for out-of-plumb building wall construction
- Allows for vertical cabling or power
- Choice of aluminum finish color
- Part dimension: 4" - 5 3/8"
- Condition clips into ceiling runner, which is ordered separately

Specifiers:

- Identify correct ceiling height
- Identify aluminum trim finish color



Ceiling Height		
108	9'0"	\$384
120	10'0"	\$420

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 1 2 .

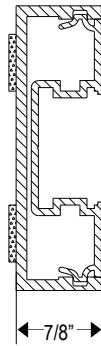
Product Information

Features:

- Structural, aluminum components
- Choice of aluminum finish color
- Ready to clip attach to adjacent panel
- Condition clips into ceiling runner, which is ordered separately

Specifiers:

- Identify correct ceiling height
- Identify aluminum trim finish color



Ceiling Height		
108	9'0"	\$176
120	10'0"	\$188

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 1 3 .

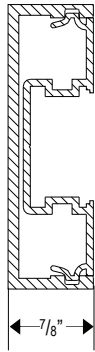
Product Information

Features:

- Structural, aluminum components
- Choice of aluminum finish color
- Ready to clip attach to adjacent panel
- Condition clips into ceiling runner, which is ordered separately

Specifiers:

- Identify correct ceiling height
- Identify aluminum trim finish color



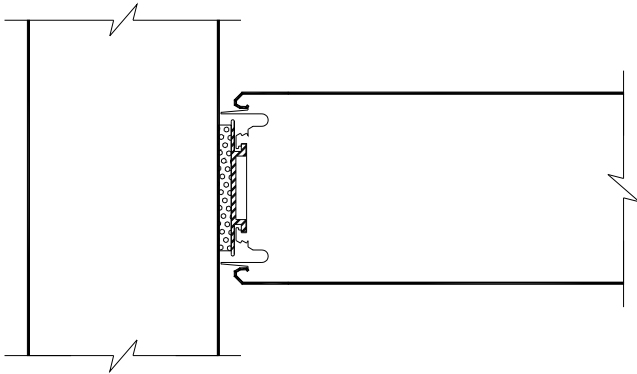
Ceiling Height		
108	9'0"	\$157
120	10'0"	\$171

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 1 4 .

e2315 Off-Module Connector

Product Information



Features:

- Semi-rigid plastic extrusion with heavy polyfoam sound and light seal
- Allows off-module connection to other Movable Wall panel faces at a 90° intersection
- Slides into end of aluminum-framed Movable Wall panel before panel installation
- Concealed once panel is installed
- Can be field cut

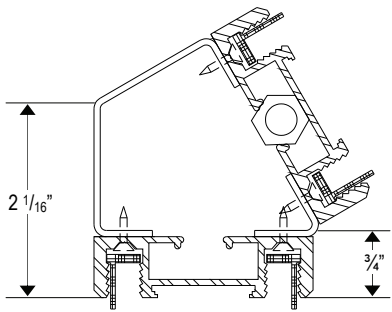
Specifiers:

- Identify minimum panel height

Ceiling Height		
108	9'0"	\$42
120	10'0"	\$44

e 2 3 1 5 .

Product Information



- Features:**
- Structural, aluminum components
 - Receives specified finish on 120° side
 - Choice of aluminum finish color
 - Ready to clip attach to adjacent panels
 - Connector inserts into ceiling and floor runners, which are ordered separately

- Specifiers:**
- Identify correct ceiling height
 - Identify aluminum trim finish color

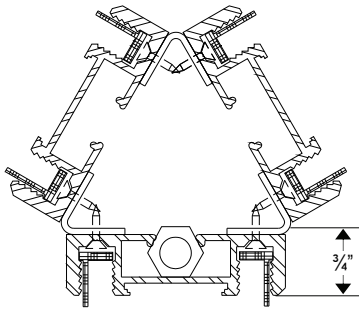
Ceiling Height		
108	9'0"	\$453
120	10'0"	\$486

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e	2	3	1	6	.		
---	---	---	---	---	---	--	--

--	--

e2317 Modular Connector, 3 Way 120°



Product Information

Features:

- Structural, aluminum components
- Choice of aluminum finish color
- Ready to clip attach to adjacent panels
- Connector inserts into ceiling and floor runners, which are ordered separately

Specifiers:

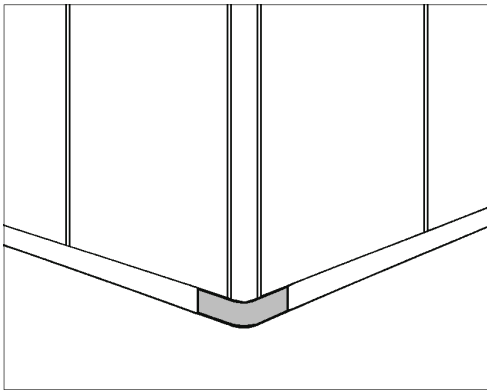
- Identify correct ceiling height
- Identify aluminum trim finish color

Ceiling Height		
108	9'0"	\$531
120	10'0"	\$572

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 3 1 7 .

e2318 Vinyl Base, Modular Connector - 2 Way 120°
 e2331 Vinyl Base, Modular Connector - 2 Way 90° Radius & Square
 e2333 Vinyl Base, Modular Connector - 2 Way 135°



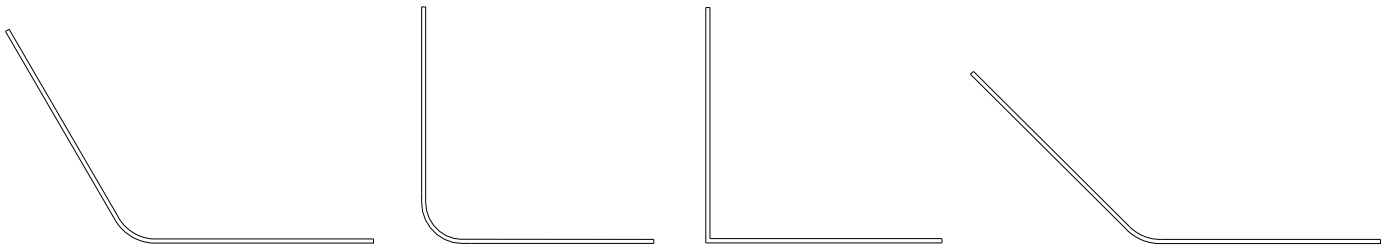
Product Information

Features:

- Pre-formed to trim base of modular connector
- Attaches to Floor Runner (e2120)

Specifiers:

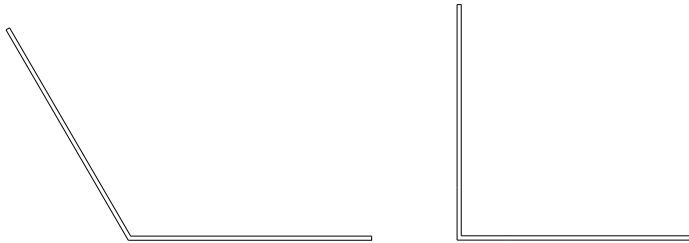
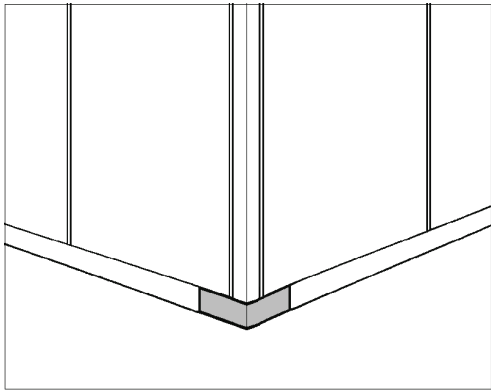
- Identify product number & height
- Identify finish color



Product Number & Height			Finish
2 Way 120°			OW off white
e2318.4	4"	\$48	GL grey light
e2318.6	6"	\$61	GR greige
2 Way 90° Radius			MC mocha
e2331.4D	4"	\$48	PU putty
e2331.6D	6"	\$61	SL slate
2 Way 90° Square			OB off black
e2331.4S	4"	\$48	
e2331.6S	6"	\$61	
2 Way 135°			
e2333.4	4"	\$48	
e2333.6	6"	\$61	

e 2 3 .

e2318 Aluminum Base, Modular Connector - 2 Way 120°
 e2331 Aluminum Base, Modular Connector - 2 Way 90° Square



Product Information

Features:

- Pre-formed to trim base of modular connector
- Attaches to Narrow Floor Runner (e2122)
- Available in 4" height only

Specifiers:

- Identify product number
- Identify finish color

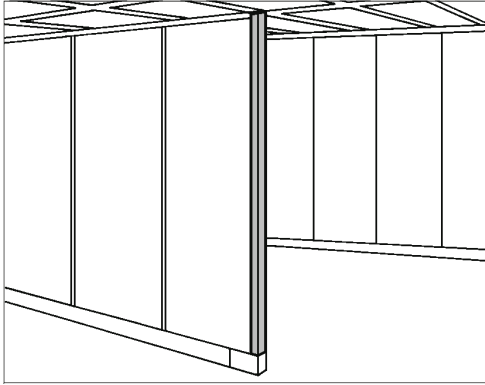
Product Number	
2 Way 120° e2318.4A	\$92
2 Way 90° Square e2331.4A	\$92

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 3 | | . 4 A

| |

e2322 Compound Finished End, Square



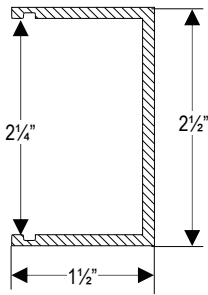
Product Information

Features:

- Trims the grooved or cut end of a panel at the end of a wall run
- Clip for attachment to the Ceiling Runner (e2110) is included
- Order Vinyl Base Finished End (e2323) separately; specify 1 for each finished end

Specifiers:

- Identify ceiling height
- Identify trim finish

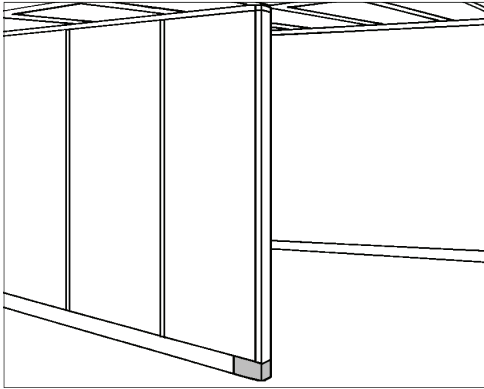


Ceiling Height		
108	9'	\$152
120	10'	\$166

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 2 2 .

e2323 Vinyl Base, Compound Finished End



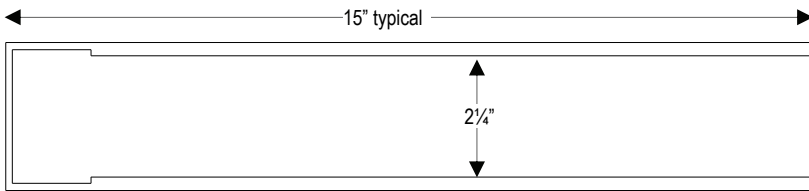
Product Information

Features:

- Pre-formed and notched to trim base of finished end

Specifiers:

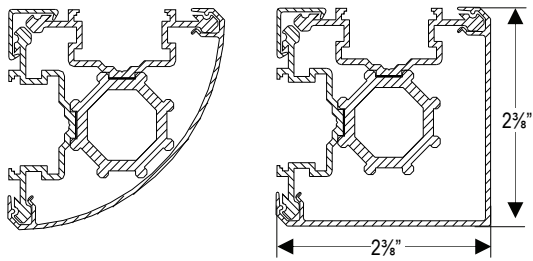
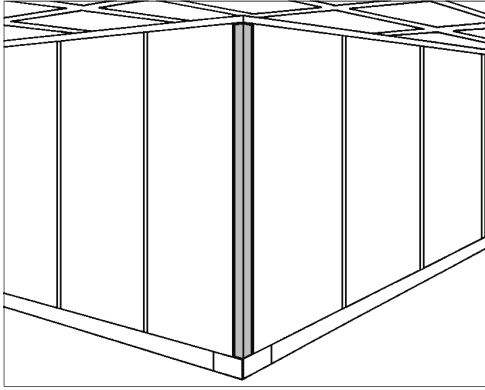
- Identify product number & height
- Identify finish color



Height			Finish	
4	4"	\$48	OW	off white
6	6"	\$61	GL	grey light
			GR	greige
			MC	mocha
			PU	putty
			SL	slate
			OB	off black

e 2 3 2 3 . [] []

e2330 Modular Connector, 2 Way 90°



Product Information

Features:

- Connects two perpendicular wall runs
- Connects to the following elements:
 - Aluminum-framed panels
 - Concealed Connector, Panel to Corner (e2351)
 - Concealed Connector, Jamb to Corner (e2352) for door or glazing jambs
- Assembly screws, 1 ceiling runner trim plate (for radius only), and 1 clip are included
- Order Vinyl Base - Modular Connector (e2331) separately; specify 1 for each modular connector

Specifiers:

- Identify product number & ceiling height
- Identify trim finish for radius only
- Identify surface finish
 - See appendix for vinyl styles and colors
 - Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 4 units

Height		
Radius		
108.R	9'	\$213
120.R	10'	\$226
Square		
108.S	9'	\$213
120.S	10'	\$226

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

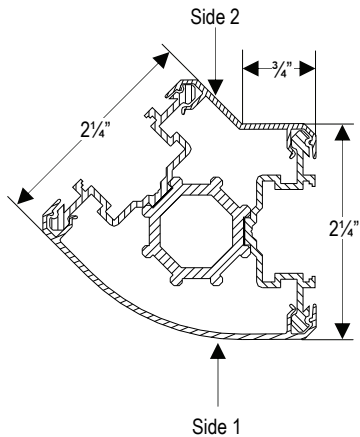
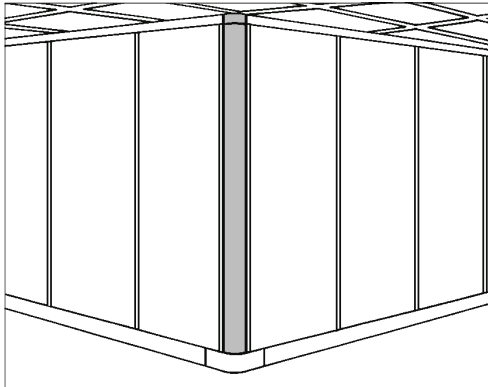
Surface Finish - Radius Only		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 3 3 0

.

.

e2332 Modular Connector, 2 Way 135°



Product Information

Features:

- Connects two wall runs at 135°
- Connects to the following elements:
 - Aluminum-framed panels
 - Concealed Connector, Panel to Corner (e2351)
 - Concealed Connector, Jamb to Corner (e2352) for door or glazing jambs
- Assembly screws, 1 ceiling runner trim plate (for radius only), and 1 clip are included
- Order Vinyl Base Modular Connector (e2333) separately; specify 1 for each modular connector

Specifiers:

- Identify ceiling height
- Identify trim finish
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 4 units

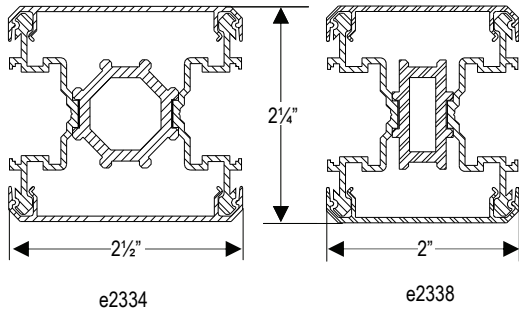
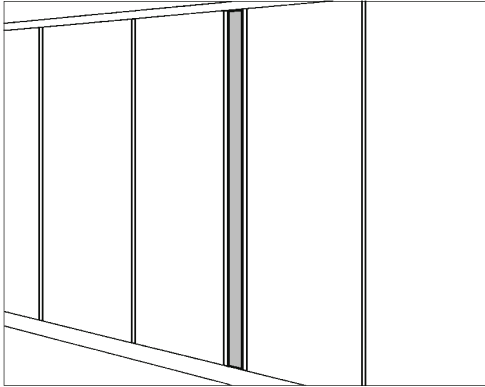
Ceiling Height		
108	9'	\$220
120	10'	\$232

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 3 3 2 .

e2334 Modular Spacer
 e2338 Modular Spacer for Systems



Product Information

Features:

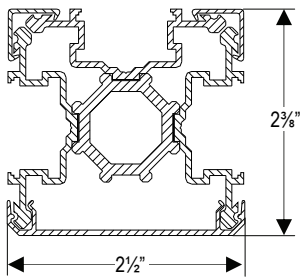
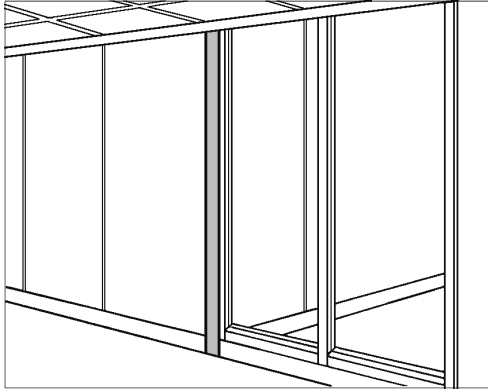
- Connects two wall runs at 180°
- Connects to the following elements:
 - Aluminum-framed panels
 - Concealed Connector, Panel to Corner (e2351)
 - Wallstrip Connector (e2615)
 - Panel to Corner (e2611, e2661, e2711)
 - Concealed Connector, Jamb to Corner (e2352) for door or glazing jambs

Specifiers:

- Identify product number and ceiling height
- Identify surface finish for side 1 and side 2
 See appendix for vinyl styles and colors
 Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 4 units

Product Number & Height			Surface Finish Side 1 / Side 2 First 2 digits specify series, last 2 specify color		
e2334.108	9'	\$219	0000	unfinished	+0
e2334.120	10'	\$232	CUS	customer material	+6
for Systems			AD __	adobe	+10
e2338.108	9'	\$191	----	price category 1	+24
e2338.120	10'	\$204	----	price category 2	+26
			----	price category 3	+31
			----	price category 4	+40
			----	price category 5	+55
			----	price category 6	+80
			----	price category 7	+103





Product Information

Features:

- Connects three wall runs intersecting at 90°
- Connects to the following elements:
 - Aluminum-framed Panels
 - Concealed Connector, Panel to Corner (e2351)
 - Wallstrip Connector (e2615)
 - Panel to Corner (e2611, e2661, e2711)
 - Concealed Connector, Jamb to Corner (e2352) for door or glazing jambs

Specifiers:

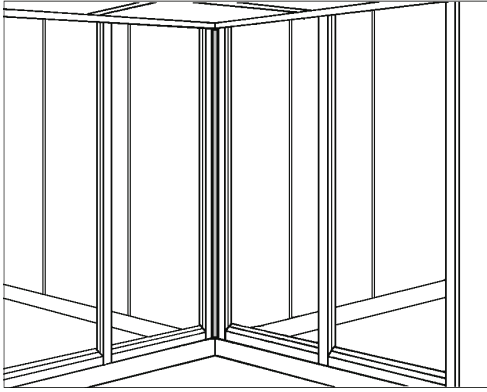
- Identify ceiling height
- Identify surface finish
 - See appendix for vinyl styles and colors
 - Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 4 units

Ceiling Height		
108	9'	\$269
120	10'	\$285

Surface Finish		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 3 3 5 .

e2336 Modular Connector, 4 Way 90°



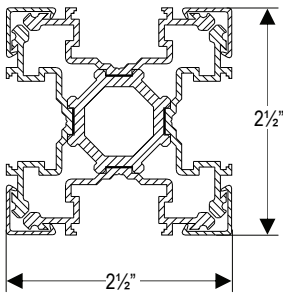
Product Information

Features:

- Connects four wall runs at 90°
- Connects to the following elements:
 - Aluminum-framed panels
 - Concealed Connector, Panel to Corner (e2351)
 - Wallstrip Connector (e2615)
 - Panel to Corner (e2611, e2661, e2711)
 - Concealed Connector, Jamb to Corner (e2352) for door or glazing jambs

Specifiers:

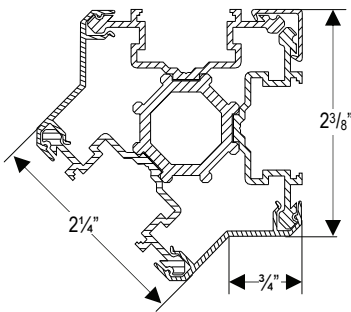
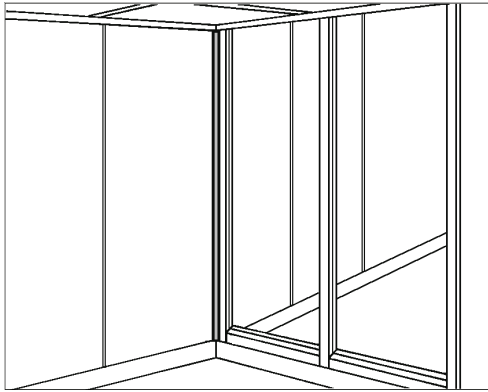
- Identify ceiling height



Ceiling Height		
108	9'	\$283
120	10'	\$300

e 2 3 3 6 .

e2337 Modular Connector, 3 Way 135°



Product Information

Features:

- Connects three wall runs intersecting at 135°, 135° & 90°
- Connects to the following elements:
 - Aluminum-framed panels
 - Concealed Connector, Panel to Corner (e2351)
 - Wallstrip Connector (e2615)
 - Panel to Corner (e2611, e2661, e2711)
 - Concealed Connector, Jamb to Corner (e2352) for door or glazing jambs

Specifiers:

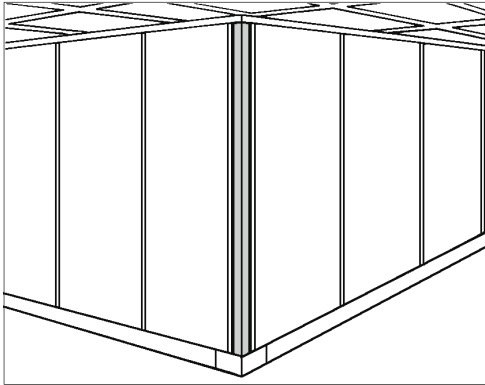
- Identify ceiling height
- Identify surface finish for side 1 and side 2
See appendix for vinyl styles and colors
Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 6 units

Ceiling Height		
108	9'	\$267
120	10'	\$284

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 3 3 7 .

e2340 Compound Connector, 2 Way 90°



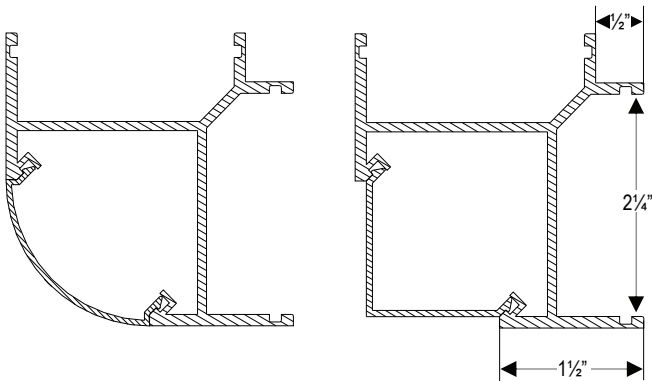
Product Information

Features:

- Connects panels or any combination of panels, Glazing Closures (e2445 & e2450), and Jamb Converter (e2354)
- Clipped at the top for attachment to the Ceiling Runner (e2110)
- Order Vinyl Base Compound Connector (e2341) separately; specify 1 for each compound connector

Specifiers:

- Identify product number and ceiling height
- Identify trim finish



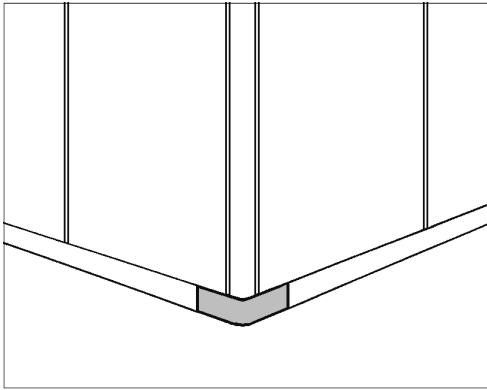
Product # & Ceiling Height		
Radius		
108.R	9'	\$248
120.R	10'	\$272
Square		
108.S	9'	\$248
120.S	10'	\$272

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 3 4 0

.

e2341 Vinyl Base, Compound Connector - 2 Way 90° Radius & Square
 e2343 Vinyl Base, Compound Connector - 2 Way 135°



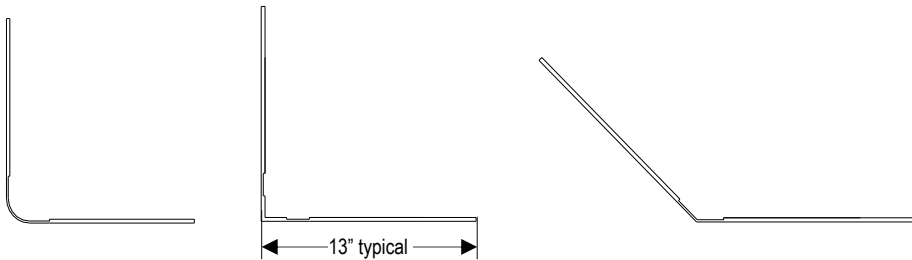
Product Information

Features:

- Pre-formed and notched to trim base of compound connector
- Attaches to Floor Runner (e2120)

Specifiers:

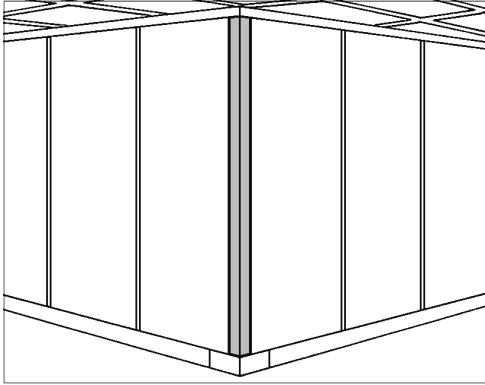
- Identify product number & height
- Identify finish color



Product Number & Height			Finish
2 Way 90° Radius			OW off white
e2341.4D	4"	\$48	GL grey light
e2341.6D	6"	\$61	GR greige
2 Way 90° Square			MC mocha
e2341.4S	4"	\$48	PU putty
e2341.6S	6"	\$61	SL slate
2 Way 135°			OB off black
e2343.4	4"	\$48	
e2343.6	6"	\$61	

e 2 3 4 .

e2342 Compound Connector, 2 Way 135°



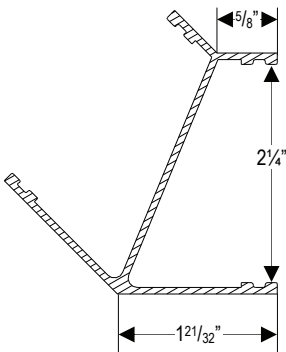
Product Information

Features:

- Connects panels or any combination of panels, Glazing Closures (e2445 & e2450), and Jamb Converter (e2354)
- Clipped at the top for attachment to the Ceiling Runner (e2110)
- Order Vinyl Base Compound Connector (e2343) separately; specify 1 for each compound connector

Specifiers:

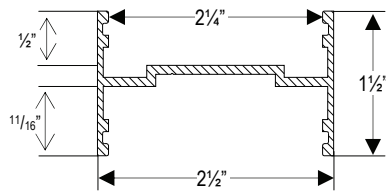
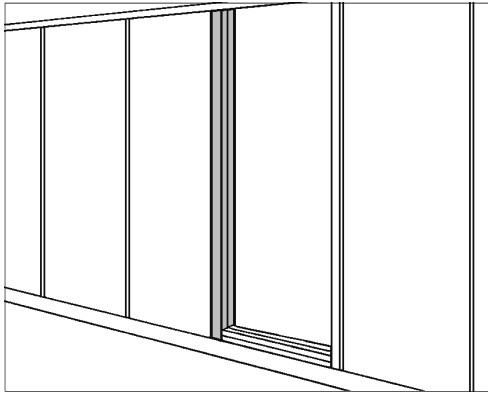
- Identify ceiling height
- Identify trim finish



Ceiling Height		
108	9'	\$129
120	10'	\$141

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 4 2 .



Product Information

Features:

- Aluminum extrusion permits a transition from full- to partial-panel modules
- Each side of extrusion accepts cut panel ends, snap-in compound connecting units, or glazing sections
- 9' and 10' units clipped at top for vertical attachment to Ceiling Runner (e2110), clip not included with 12' unit
- Panels and other connectors sold separately

Specifiers:

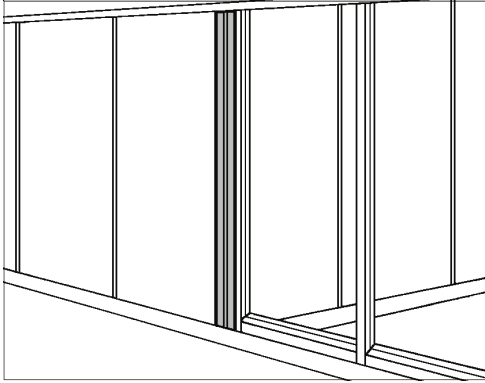
- Identify height/length
- Identify trim finish

Height/Length		
108	9'	\$117
120	10'	\$128
144	12'	\$149

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 3 4 4 .

e2345 Compound Connector, 3 Way 90°



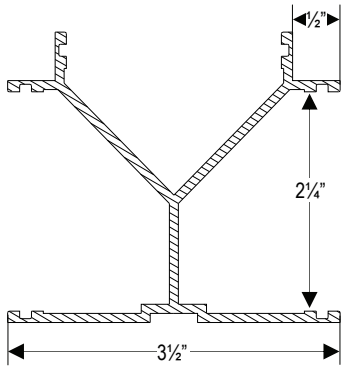
Product Information

Features:

- Aluminum extrusion connects 3 intersecting walls
- Each side can receive modular or non-modular panels as well as compound connectors and glazing or hang-on components
- Clipped at the top for attachment to the Ceiling Runner (e2110)

Specifiers:

- Identify ceiling height
- Identify trim finish

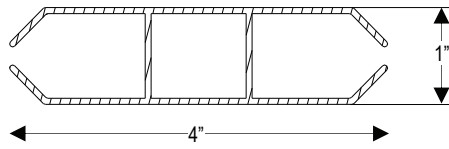
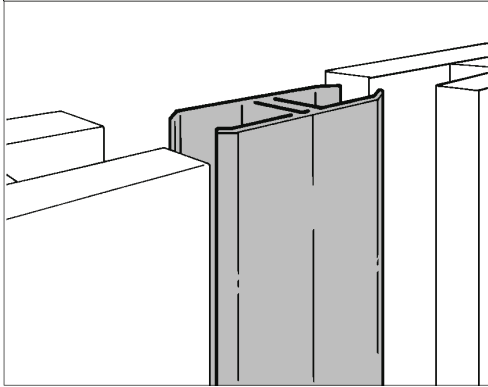


Ceiling Height		
108	9'	\$202
120	10'	\$223

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 4 5 .

e2350 Concealed Connector, Panel to Panel



Product Information

Features:

- Vinyl extrusion connects one grooved gypsum panel to another grooved gypsum panel

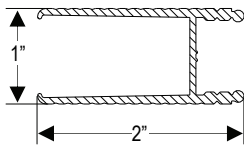
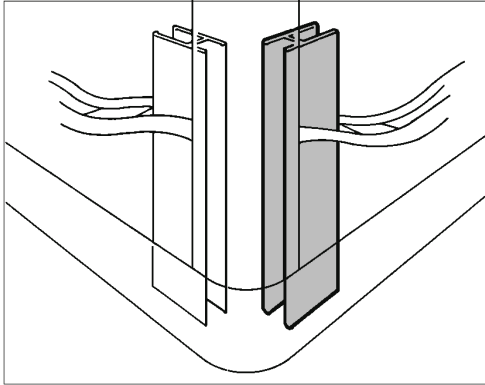
Specifiers:

- Identify ceiling height

Ceiling Height		
108	9'	\$59
120	10'	\$65

e 2 3 5 0 . | | |

e2351 Concealed Connector, Panel to Corner



Product Information

Features:

- Aluminum extrusion connects a grooved gypsum panel to a modular corner, spacer or intersection
- Package contains 1

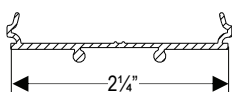
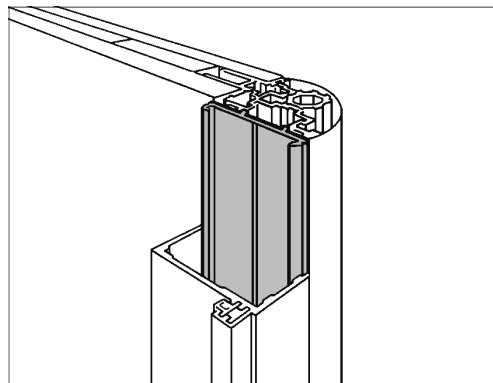
Specifiers:

- Identify ceiling height

Ceiling Height		
108	9'	\$73
120	10'	\$80

e 2 3 5 1 .

e2352 Concealed Connector, Jamb to Corner



Product Information

Features:

- Aluminum extrusion connects door jamb, glazing jamb and vertical converters to modular corner connectors

Note: Will not connect to aluminum-framed panels

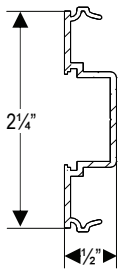
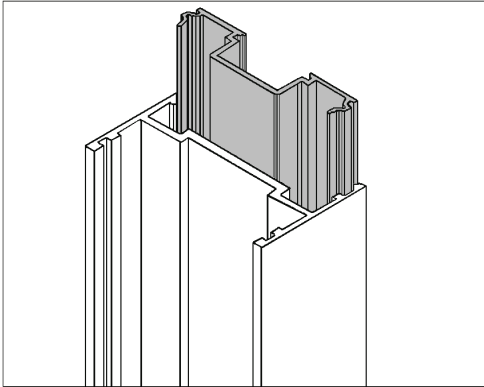
Specifiers:

- Identify ceiling height
- Identify trim finish

Ceiling Height		
108	9'	\$46
120	10'	\$51

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 3 5 2 .



Product Information

Features:

- Aluminum extrusion snaps into either side of a compound connector and provides a receiver for a modular type connector

Specifiers:

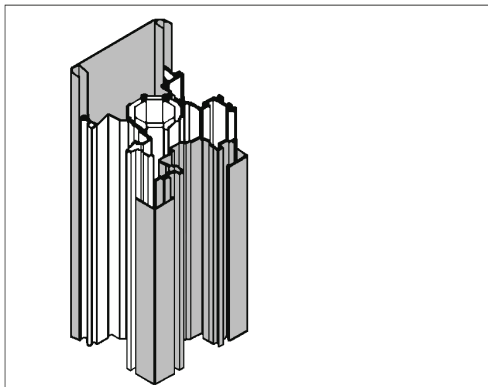
- Identify ceiling height
- Identify trim finish

Height		
108	9'	\$58
120	10'	\$64

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 5 4 .

e2355 2-Way to 3-Way Converter Kit



Product Information

Features:

- Converts a modular 2-Way to a modular 3-Way
- Includes concealed receiver part, two inside vinyl corner trims, and a finished flat vinyl trim cover

Specifiers:

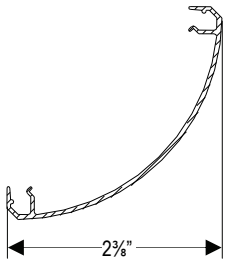
- Identify height
- Identify surface finish
See appendix for vinyl styles and colors
Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 3.3 linear yards (min) per 4 units

Height		
108	9'	\$111
120	10'	\$119

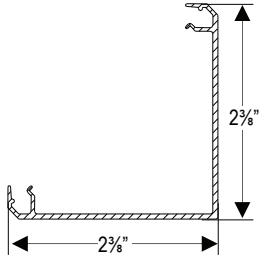
Surface Finish		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 3 5 5 .

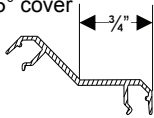
RC radius 90° cover



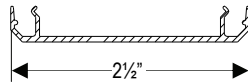
SC square 90° cover



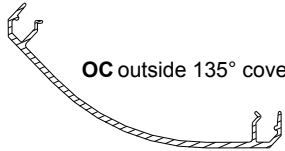
IC inside 135° cover



FC flat cover



OC outside 135° cover



Product Information

Features:

- Replacement vinyl covers snap fit onto existing modular components
- Comes in 10' height, trim to fit

Specifiers:

- Identify style
- Identify surface finish

Product Number		
e2358.120	10'	\$94

Cover Style	
FC	flat cover
SC	square 90° cover
RC	radius 90° cover
OC	outside 135° cover
IC	inside 135° cover

Surface Finish		
First 2 digits specify series, last 2 specify color		
0000	unfinished	+0
CUS	customer material	+6
AD __	adobe	+10
----	price category 1	+24
----	price category 2	+26
----	price category 3	+31
----	price category 4	+40
----	price category 5	+55
----	price category 6	+80
----	price category 7	+103

e 2 3 5 8 . 1 2 0

e2359 Aluminum Double Spacer Cover

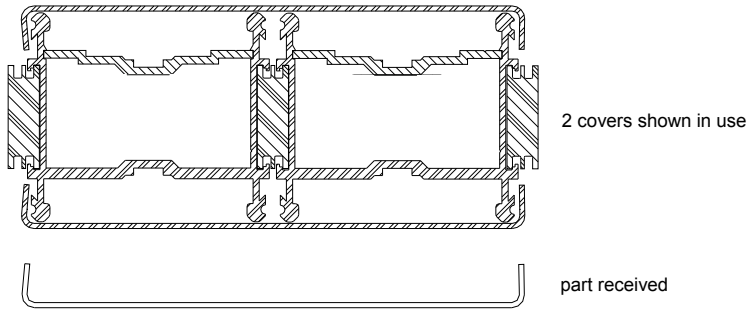
Product Information

Features:

- Aluminum components comes in 10' lengths
- Covers 5" wide side by side double spacer or power spacer units
- Spacer units are ordered separately
- Order 2 per condition

Specifiers:

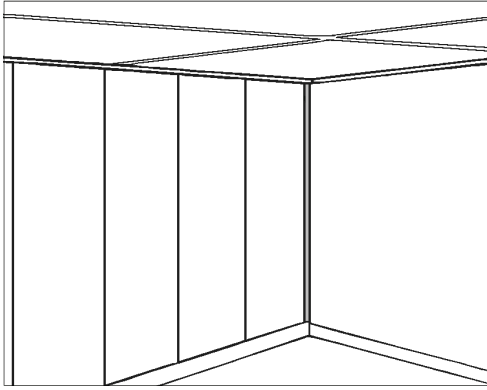
- Identify height
- Identify trim finish



<p>Product Number</p> <p>e2359. \$171</p>	<p>Trim Finish</p> <p>Standard Lead Time</p> <p>OB off black</p> <p>GL grey light</p> <p>GM grey medium</p> <p>KH khaki</p> <p>AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white</p> <p>GR greige</p> <p>MC mocha</p> <p>SD sand</p> <p>SL slate</p> <p>AB anodized bronze</p> <p>MB metallic bronze</p> <p>CH metallic champagne</p>
--	---

e 2 3 5 9 .

e2370 3/4" Wall Start



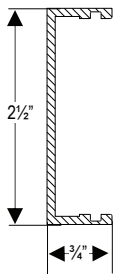
Product Information

Features:

- Provides 3/4" pocket to receive panels only

Specifiers:

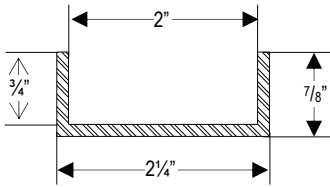
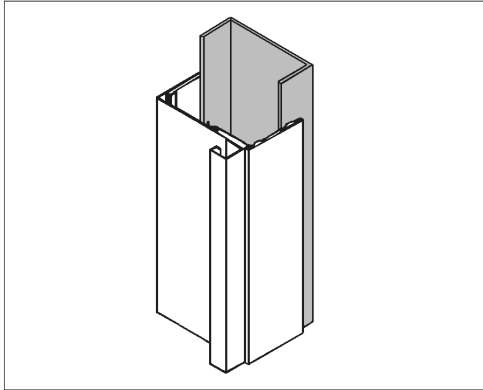
- Identify ceiling height
- Identify trim finish



Ceiling Height		
108	9'	\$94
120	10'	\$101

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 3 7 0 .



Product Information

Features:

- Provides an outside dimension of 2 1/4" finished channel to be sleeved by a compound connector or door jamb
- Allows an out-of-plumb building partition connection

Specifiers:

- Identify height
- Identify trim finish

Height		
108	9'	\$111
120	10'	\$122

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 3 7 1 . | | |

| |

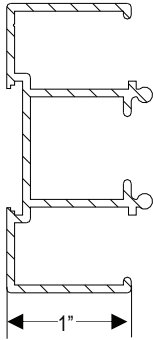
Product Information

Features:

- Aluminum component comes in 10' length
- 1" wide attaches to modular panel or connector for special fill applications

Specifiers:

- Identify trim finish



Product Number	Trim Finish
e2372. \$118	<p>Standard Lead Time</p> <p>OB off black GL grey light GM grey medium KH khaki AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne</p>



e 2 3 7 2 .

□ □

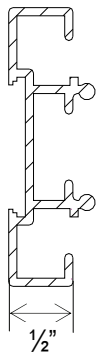
Product Information

Features:

- Aluminum component comes in 10' length
- 1/2" wide attaches to modular panel or connector for special fill applications

Specifiers:

- Identify trim finish



Product Number		Trim Finish
e2373.	\$92	<p>Standard Lead Time</p> <p>OB off black</p> <p>GL grey light</p> <p>GM grey medium</p> <p>KH khaki</p> <p>AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white</p> <p>GR greige</p> <p>MC mocha</p> <p>SD sand</p> <p>SL slate</p> <p>AB anodized bronze</p> <p>MB metallic bronze</p> <p>CH metallic champagne</p>

e 2 3 7 3 .

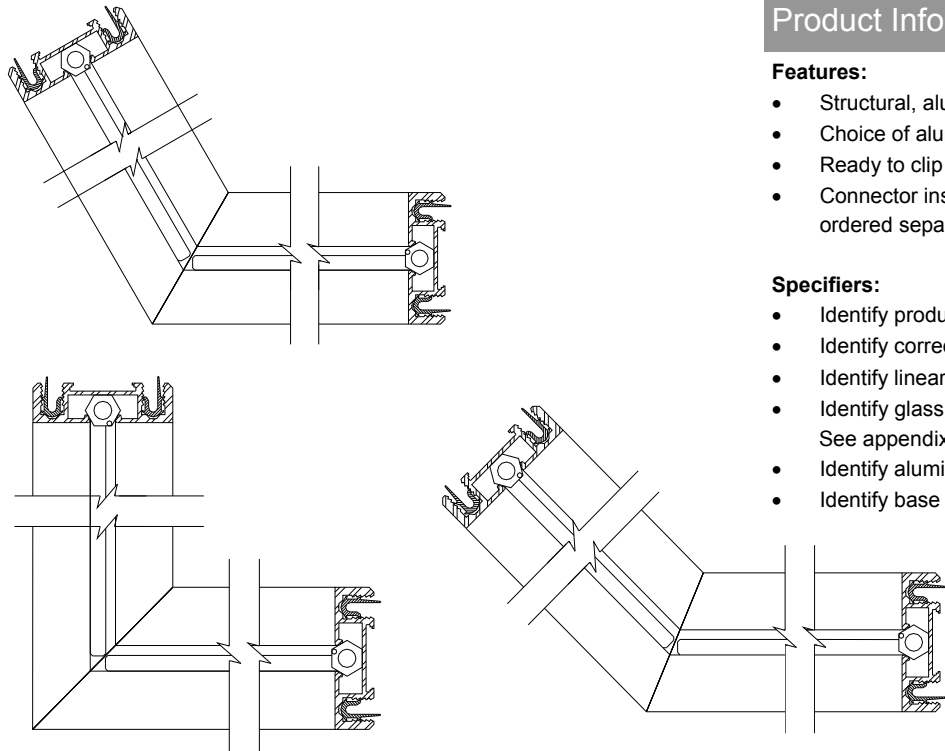
□ □

e2380 Modular Glass Corner Panel, 2 Way 120°
 e2381 Modular Glass Corner Panel, 2 Way 90°
 e2382 Modular Glass Corner Panel, 2 Way 135°

Product Information

- Features:**
- Structural, aluminum and glass assembly
 - Choice of aluminum finish color
 - Ready to clip attach to modular components
 - Connector inserts into ceiling and floor runners, which are ordered separately

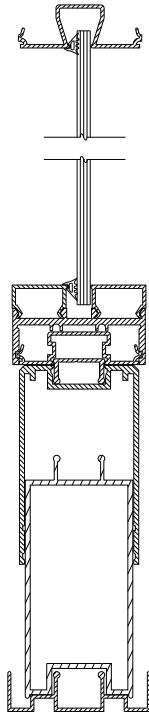
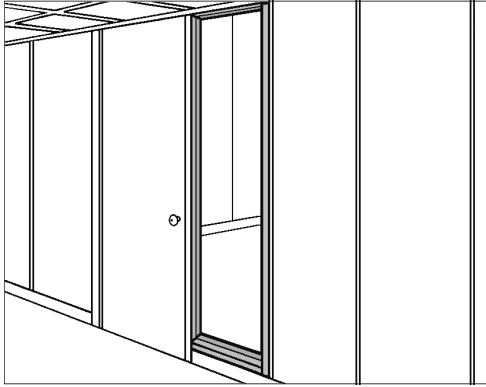
- Specifiers:**
- Identify product number
 - Identify correct ceiling height
 - Identify linear panel width
 - Identify glass finish
 - See appendix for "FX" custom applied film options
 - Identify aluminum trim finish color
 - Identify base height



Product Number	Ceiling Height	Panel Width	Glass Finish	Trim Finish		
e2380 Modular Glass Corner Panel 2 Way 120	96 8'0" \$1289	18 2 - 9" legs +0	GR 1/4" clear +\$436	Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne		
	97 8'1" \$1289	24 2 - 12" legs +\$37	GP 1/4" pattern +\$594			
	98 8'2" \$1289	30 2 - 15" legs +\$77	GS 1/4" laminated +\$1210			
	99 8'3" \$1289	36 2 - 18" legs +\$117	GG 1/4" frosted +\$1518			
	e2381 Modular Glass Corner Panel 2 Way 90	100 8'4" \$1289	42 2 - 21" legs +\$152		GL 1/4" white lam +\$1641	
		101 8'5" \$1289	48 2 - 24" legs +\$191		GC 1/2" clear temp +\$1148	
		102 8'6" \$1289			GJ 1/2" laminated +\$2301	
		103 8'7" \$1289			GU 1/2" frosted +\$2662	
		e2382 Modular Glass Corner Panel 2 Way 135	104 8'8" \$1289			GV 1/2" white lam +\$3005
			105 8'9" \$1289			GW 3/8" clear temp +\$792
106 8'10" \$1289				GY 3/8" laminated +\$1698		
107 8'11" \$1289				GZ 3/8" frosted +\$2090		
108 9'0" \$1289				GI 3/8" white lam +\$2748		
109 9'1" \$1333				GX custom or CUS		
110 9'2" \$1333			FX custom applied film			
111 9'3" \$1333						
112 9'4" \$1333						
113 9'5" \$1333						
114 9'6" \$1333						
115 9'7" \$1333						
116 9'8" \$1333						
117 9'9" \$1333						
118 9'10" \$1333						
119 9'11" \$1333						
120 10'0" \$1333						
				Base Height 00 No Base 04 4" 06 6"		

Glazing Components for 1/4" Glass

e2410 Side Light Kit - 12", 24" or 48" Wide



Product Information

Features:

- Field-built kit includes:
 1. Glazing closure for the Ceiling Runner (e2110) and door jamb
 2. Glazing jamb that can connect to a wall panel
 3. Glazing sill with an adjustable leveling base that snaps onto the Floor Runner (e2120)
- Base has a total height adjustment of 1½"
- Includes clips, screws and glazing bead
- Does **not** include glazing
- Only one Side Light can be used adjacent to door jambs or square finished end. Side Lights can not be ganged together to create continuous runs of glass
- Can be field-cut to narrower width
- Vinyl base and floor runner sold separately

Specifiers:

- Identify ceiling height and side light width
- Identify trim finish

Ceiling Height & Side Light Width

108.12	9'x12"	\$322
120.12	10'x12"	\$344
108.24	9'x24"	\$364
120.24	10'x24"	\$386
108.48	9'x48"	\$447
120.48	10'x48"	\$469

Trim Finish

Standard Lead Time

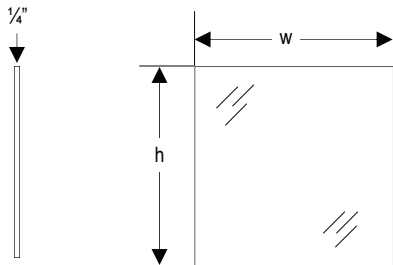
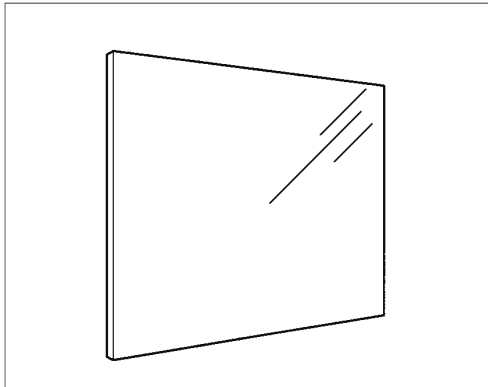
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear

Extended Lead Time

OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 4 1 0

.



Product Information

Features:

- Pre-cut clear safety glass units are cut to fit standard Side Light (e2410) units or can be cut to fit custom openings
- Order glazing framing or Side Lights and glazing assembly separately
- **XX.24** are custom sizes up to 24" width
XX.48 are custom sizes up to 48" width

Specifiers:

- Identify size
- Orders for less than five pieces any size, combined, require crating option

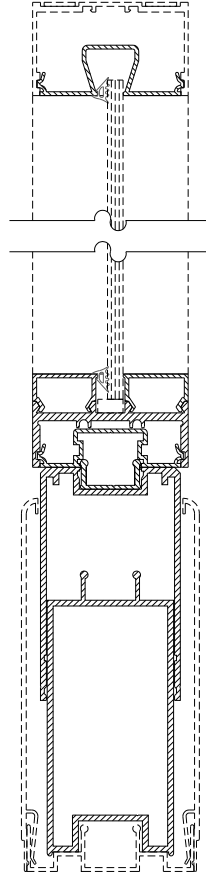
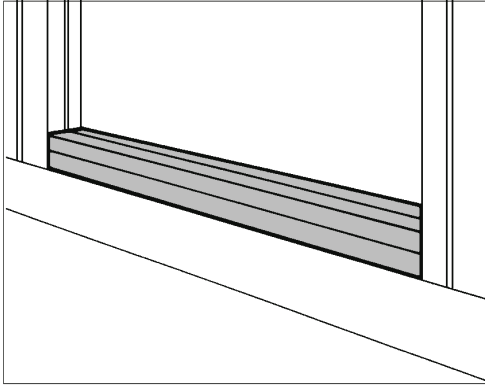
Product Number	Size	Crating
e2415 \$611	108.12 9'x12" 120.12 10'x12"	NA CR under 5 pieces +\$66
	108.24 9'x24" 120.24 10'x 24" XX.24	
	108.48 9'x48" +\$594 120.48 10'x48" +\$594 XX.48 +\$594	

e 2 4 1 5 .

.

. . .

e2420 Glazing Sill, Adjustable Height



Product Information

Features:

- 12' assembly includes:
 1. Glazing closure for the Ceiling Runner (e2110)
 2. Sill with snap-on glazing stops
 3. Adjustable leveling base that snaps into Floor Runner (e2120)
- Base has a total height adjustment of 1½"
- Order Glazing Bead (e2460) separately
- Glass not included

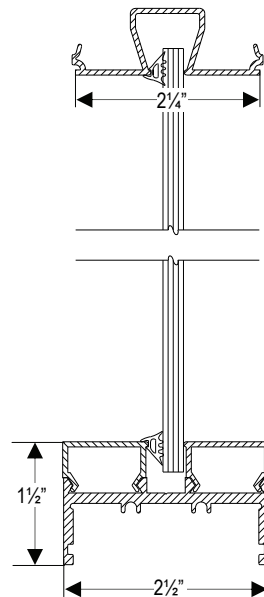
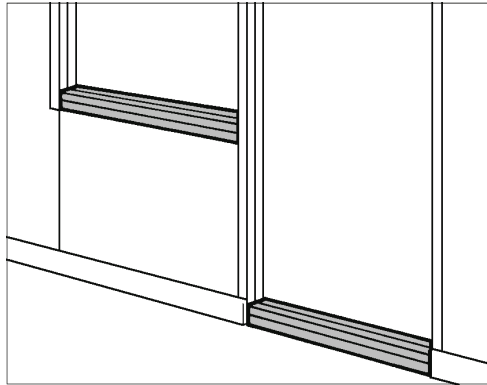
Specifiers:

- **Note:** Measure overall length of glazing run and round up to next 2' increment (i.e. a 12'10" run rounds up to 14'.) Add up all rounded glazing run lengths and divide by 12 for order quantity
- Identify trim finish

Product Number	Trim Finish
e2420 \$1254	<p>Standard Lead Time</p> <p>OB off black</p> <p>GL grey light</p> <p>GM grey medium</p> <p>KH khaki</p> <p>AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white</p> <p>GR greige</p> <p>MC mocha</p> <p>SD sand</p> <p>SL slate</p> <p>AB anodized bronze</p> <p>MB metallic bronze</p> <p>CH metallic champagne</p>

e 2 4 2 0 .

e2421 Glazing Sill, Fixed Height



Product Information

Features:

- 12' assembly includes:
 1. Glazing closure for the Ceiling Runner (e2110)
 2. Sill with snap-on glazing stops
- Order Glazing Bead (e2460) separately
- Glass not included

- Note:**
1. If sill is used in horizontal mullion application, order shallow snap-in closure separately. Contact Regional Wall Service Center for order information
 2. In full-height applications, order Vinyl Base End Plug (e2141) separately
 3. Add "D" clips (e2461) for multiple cut uses

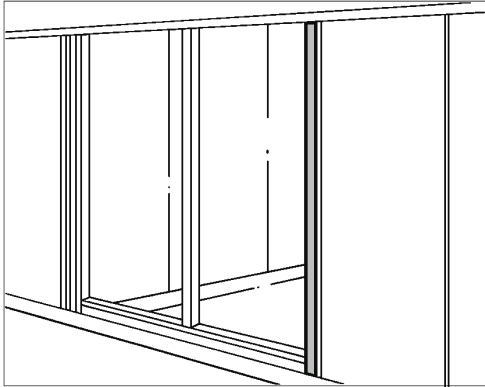
Specifiers:

- Note:** Measure overall length of glazing run and round up to next 2' increment (i.e. a 12'10" run rounds up to 14'.) Add up all rounded glazing run lengths and divide by 12 for order quantity
- Identify trim finish

Product Number		Trim Finish
e2421	\$341	<p>Standard Lead Time</p> <p>OB off black</p> <p>GL grey light</p> <p>GM grey medium</p> <p>KH khaki</p> <p>AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white</p> <p>GR greige</p> <p>MC mocha</p> <p>SD sand</p> <p>SL slate</p> <p>AB anodized bronze</p> <p>MB metallic bronze</p> <p>CH metallic champagne</p>

e 2 4 2 1 .

□ □



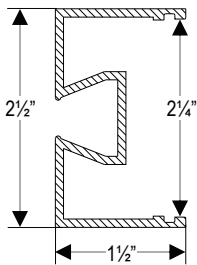
Product Information

Features:

- Holds and conceals the cut edge of a gypsum panel or connects to a Jamb Converter (e2354)
- Clipped for attachment to the Ceiling Runner (e2110)
- Assembly Clips and screws are included
- Order Glazing Bead (e2460) separately

Specifiers:

- Identify ceiling height
- Identify trim finish

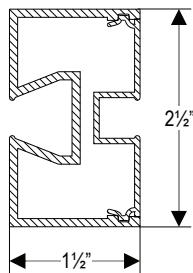
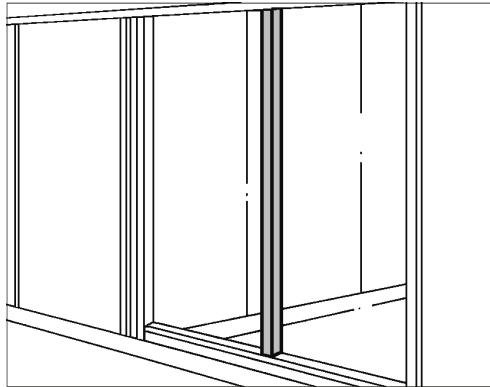


Ceiling Height		
108	9'	\$155
120	10'	\$171

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 4 3 0 .

e2440 Glazing Mullion



Product Information

Features:

- Accepts glazing on both sides
- Clipped for attachment to the Ceiling Runner (e2110)
- Assembly clips and screws are included
- Order Glazing Bead (e2460) separately

Note: Check local code authority for applications
Maximum of 5' of glazing between mullions

Specifiers:

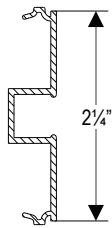
- Identify ceiling height
- Identify trim finish

Ceiling Height		
108	9'	\$205
120	10'	\$220

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

e 2 4 4 0 .

e2445 Shallow Glazing Closure



Product Information

Features:

- Accepts glazing and snaps into a door jamb, Wall Start (e2310) or compound connector
- Used vertically or horizontally
- Order Glazing Bead (e2460) separately

Specifiers:

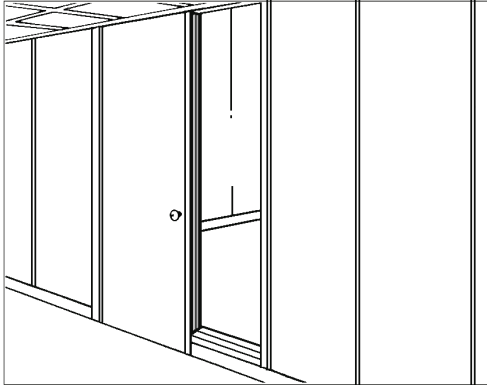
- Identify length
- Identify trim finish

Length		
108	9'	\$63
120	10'	\$68
144	12'	\$79

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 4 4 5 .

e2450 Glazing Closure



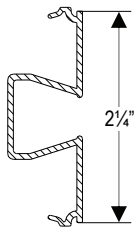
Product Information

Features:

- Accepts glazing and snaps into a door jamb, Wall Start (e2310) or compound connector
- Order Glazing Bead (e2460) separately

Specifiers:

- Identify ceiling height
- Identify trim finish

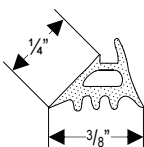
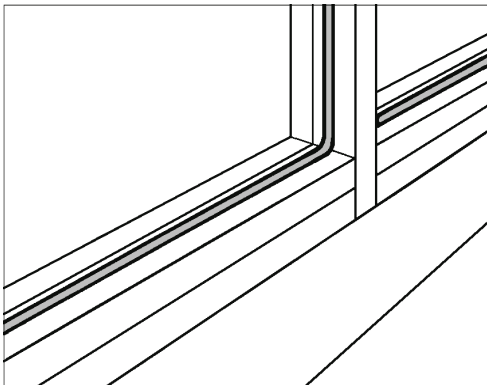


Ceiling Height		
108	9'	\$73
120	10'	\$79

Trim Finish
Standard Lead Time
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 4 5 0 . [] [] []

[] []



Product Information

Features:

- Flexible bead is sized for 1/4" thick glazing for use on all glazing components
- Each roll is 250' long

Note: Measure perimeter of each glazing section to calculate total linear feet required. Use Glazing Bead on 1 side of glazing only

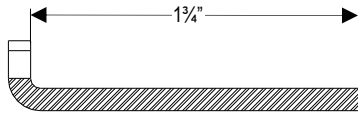
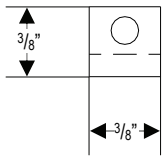
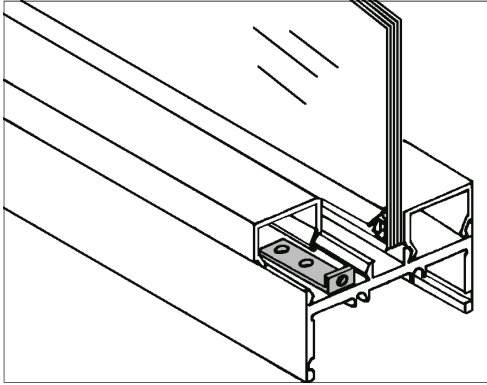
Specifiers:

- Identify color

Product Number		Color	
e2460	\$129	BK	black
		GY	grey



e2461 Glazing Sill D Clips



Product Information

Features:

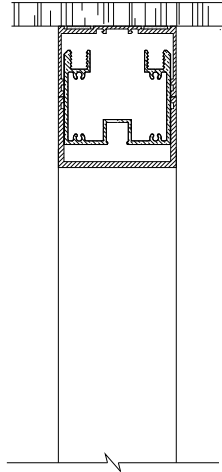
- Required to get multiple opening uses out of e2420 (Glazing Sill, Adjustable Height) and e2421 (Glazing Sill, Fixed Height)
- Sills require 4 clips per opening
- D clips come in quantities of 50 per box

Product Number	
e2461	\$132

e 2 4 6 1 .

Cased Openings, Door Frames, Door Panels & Doors

e2501 Full Height Modular Cased Opening



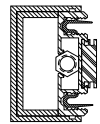
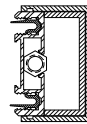
Product Information

Features:

- Comes with installation clips and screws
- On-site trimming of frame may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

- Identify correct ceiling height
- Identify cased opening width
- Vertical opening dimensions are 1½" less than specified ceiling height.
- Identify aluminum trim finish color
- Identify base height



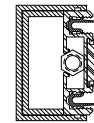
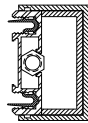
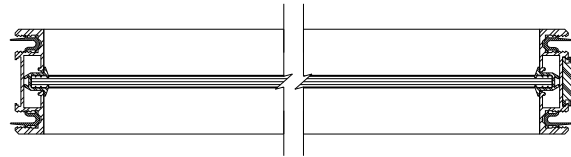
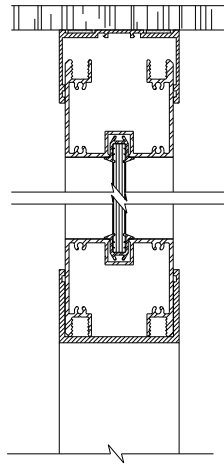
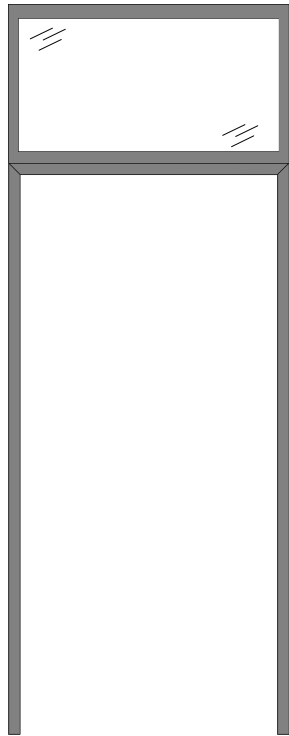
Ceiling Height		
96	8'0"	\$666
97	8'1"	\$666
98	8'2"	\$666
99	8'3"	\$666
100	8'4"	\$666
101	8'5"	\$666
102	8'6"	\$666
103	8'7"	\$666
104	8'8"	\$666
105	8'9"	\$666
106	8'10"	\$666
107	8'11"	\$666
108	9'0"	\$666
109	9'1"	\$694
110	9'2"	\$694
111	9'3"	\$694
112	9'4"	\$694
113	9'5"	\$694
114	9'6"	\$694
115	9'7"	\$694
116	9'8"	\$694
117	9'9"	\$694
118	9'10"	\$694
119	9'11"	\$694
120	10'0"	\$694

Width		
24	24"	+\$0
30	30"	+\$15
36	36"	+\$30
39	39.5"	+\$45
42	42"	+\$45
48	48"	+\$59

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Base Height	
00	No Base
04	4"
06	6"

e 2 5 0 1 .



Product Information

Features:

- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Glass transom sill height matches standard 86" sill height on wall panels

Specifiers:

- Identify correct ceiling height
 - Identify cased opening width
 - Identify aluminum trim finish color
 - Identify base height
 - Identify glass finish
- See appendix for "FX" custom applied film options

Ceiling Height			Width			Trim Finish		Glass Finish						
96	8'0"	\$811	24	24"	+\$0	Standard Lead Time		GR	1/4" clear temp	+97	+121	+145	+169	+194
97	8'1"	\$811	30	30"	+\$24	OB off black		GP	1/4" pattern 62	+132	+165	+198	+231	+264
98	8'2"	\$811	36	36"	+\$48	GL grey light		GS	1/4" laminated	+268	+337	+404	+471	+538
99	8'3"	\$811	39	39.5"	+\$74	GM grey medium		GG	1/4" frosted	+339	+421	+506	+591	+674
100	8'4"	\$811	42	42"	+\$74	KH khaki		GL	1/4" white lam	+365	+455	+547	+638	+729
101	8'5"	\$811	48	48"	+\$98	AC anodized clear								
102	8'6"	\$811				Extended Lead Time		GW	3/8" clear temp	+176	+219	+264	+307	+351
103	8'7"	\$811				OW off white		GY	3/8" laminated	+381	+471	+567	+659	+754
104	8'8"	\$811				GR greige		GZ	3/8" frosted	+466	+580	+696	+812	+927
105	8'9"	\$811				MC mocha		GI	3/8" white lam	+612	+762	+915	+1068	+1220
106	8'10"	\$811				SD sand		GC	1/2" clear temp	+255	+319	+383	+447	+510
107	8'11"	\$811				SL slate		GJ	1/2" laminated	+513	+639	+767	+894	+1022
108	9'0"	\$811				AB anodized bronze		GU	1/2" frosted	+592	+739	+886	+1035	+1183
109	9'1"	\$862				MB metallic bronze		GV	1/2" white lam	+669	+835	+1001	+1168	+1334
110	9'2"	\$862				CH metallic champagne								
111	9'3"	\$862												
112	9'4"	\$862												
113	9'5"	\$862												
114	9'6"	\$862												
115	9'7"	\$862												
116	9'8"	\$862												
117	9'9"	\$862												
118	9'10"	\$862												
119	9'11"	\$862												
120	10'0"	\$862												
						Base Height								
						00 No Base								
						04 4"								
						06 6"								
								GX custom or CUS						
								FX custom applied film						

e 2 5 0 2 .

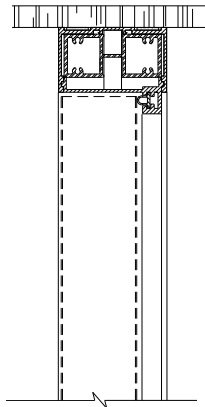
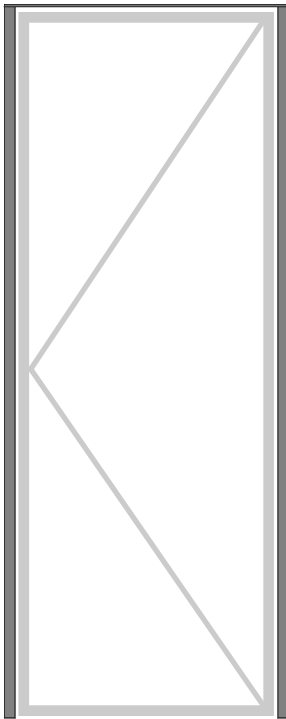
Product Information

Features:

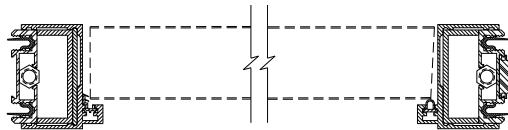
- This door frame unit includes 2 metal jambs (1 strike side, 1 hinge side) and a snap-in header to trim the ceiling runner.
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural door
- Accepts 4 hinges (2 pair) and standard ASA 4 7/8" strike plate
- Comes with installation clips and screws
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Vertical opening dimensions are 1½" less than specified ceiling height. Order doors 2" shorter than specified ceiling height for proper fit
- Door, door hinges, base plug and door hardware ordered separately

Specifiers:

- Identify ceiling height
Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
Specify "8X" for ceiling heights from 8' to 8'11"
Specify "9X" for ceiling heights from 9' to 9'11"
Specify "10X" for ceiling heights 10'
- Identify frame width
- Identify left or right door swing
- Identify aluminum trim finish color
- Identify base height



Ceiling Height		
96	8'0"	\$986
97	8'1"	\$986
98	8'2"	\$986
99	8'3"	\$986
100	8'4"	\$986
101	8'5"	\$986
102	8'6"	\$986
103	8'7"	\$986
104	8'8"	\$986
105	8'9"	\$986
106	8'10"	\$986
107	8'11"	\$986
8X	jamb sheet	\$997
108	9'0"	\$986
109	9'1"	\$1046
110	9'2"	\$1046
111	9'3"	\$1046
112	9'4"	\$1046
113	9'5"	\$1046
114	9'6"	\$1046
115	9'7"	\$1046
116	9'8"	\$1046
117	9'9"	\$1046
118	9'10"	\$1046
119	9'11"	\$1046
9X	jamb sheet	\$1057
120	10'0"	\$1046
10X	jamb sheet	\$1057



Width			Door Swing		Trim Finish				Base Height	
36	39.5"	+\$0	L	left	Standard Lead Time				00	No Base
42	45.5"	+\$0	R	right	OB	off black	GL	grey light	04	4"
48	51.5"	+\$99			GM	grey medium	KH	khaki	06	6"
					AC	anodized clear				
					Extended Lead Time					
					OW	off white	GR	greige		
					MC	mocha	SD	sand		
					SL	slate	AB	anodized bronze		
					MB	metallic bronze	CH	metallic champagne		

e 2 5 0 3 . | | | | |

| | |

| |

| | | |

| | | |

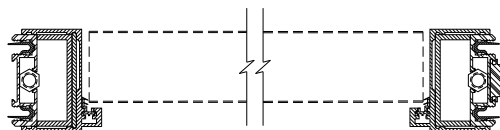
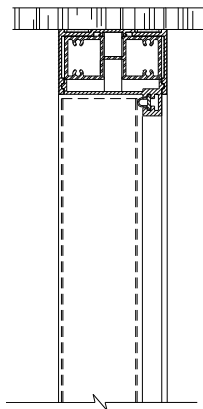
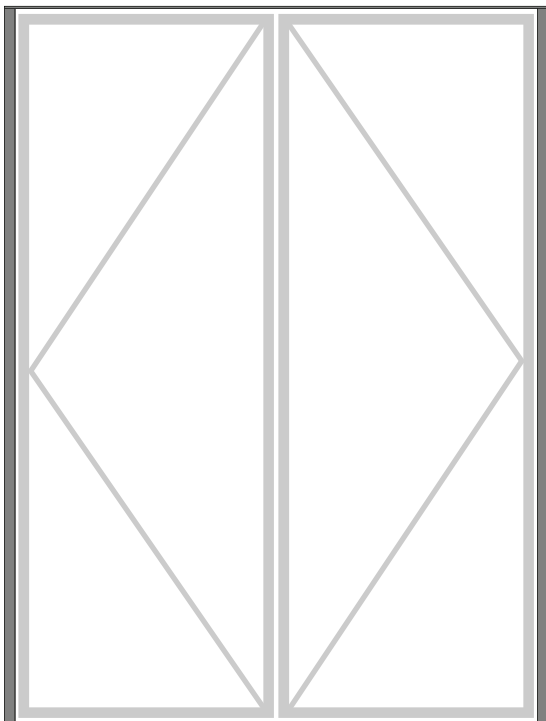
Product Information

Features:

- This door frame unit includes 2 metal jambs (both hinge sides) and a snap-in header to trim the ceiling runner.
- Accepts pair of swing door 36" or 42" wide
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Accepts 8 hinges (4 pair) and standard ASA 4 7/8" strike plate
- Comes with installation clips and screws
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Vertical opening dimensions are 1½" less than specified ceiling height. Order doors 2" shorter than specified ceiling height for proper fit
- Door, door hinges, base plug and door hardware ordered separately

Specifiers:

- Identify ceiling height
Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
Specify "8X" for ceiling heights from 8' to 8'11"
Specify "9X" for ceiling heights from 9' to 9'11"
Specify "10X" for ceiling heights 10'
- Identify frame width
Identify aluminum trim finish color
- Identify base height



Ceiling Height		
96	8'0"	\$1331
97	8'1"	\$1331
98	8'2"	\$1331
99	8'3"	\$1331
100	8'4"	\$1331
101	8'5"	\$1331
102	8'6"	\$1331
103	8'7"	\$1331
104	8'8"	\$1331
105	8'9"	\$1331
106	8'10"	\$1331
107	8'11"	\$1331
8X	jamb sheet	\$1342
108	9'0"	\$1331
109	9'1"	\$1412
110	9'2"	\$1412
111	9'3"	\$1412
112	9'4"	\$1412
113	9'5"	\$1412
114	9'6"	\$1412
115	9'7"	\$1412
116	9'8"	\$1412
117	9'9"	\$1412
118	9'10"	\$1412
119	9'11"	\$1412
9X	jamb sheet	\$1423
120	10'0"	\$1412
10X	jamb sheet	\$1423

Width	
75.50	75.5"
87.50	87.5"

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Base Height	
00	No Base
04	4"
06	6"

e 2 5 0 4 .

.

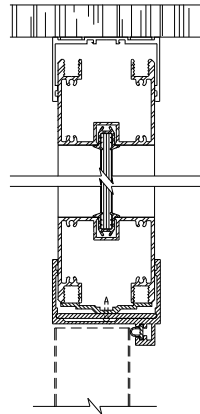
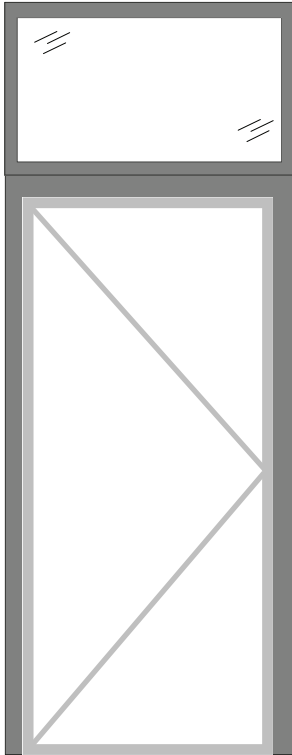
Product Information

Features:

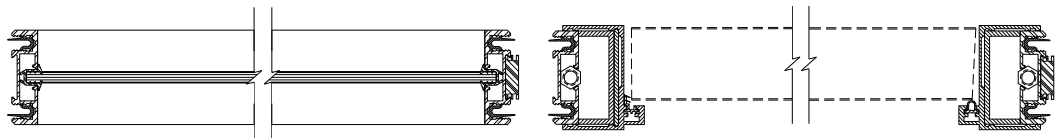
- Door frame panel comes complete with clip mount to floor
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Glass transom sill height matches standard 86" sill height on wall panels
- Door, door hinges, base plug and door hardware ordered separately

Specifiers:

- Identify ceiling height
Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
Specify "8X" for ceiling heights from 8' to 8'11"
Specify "9X" for ceiling heights from 9' to 9'11"
Specify "10X" for ceiling heights 10'
- Identify frame width
- Identify left or right door swing
- Identify glass finish
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height

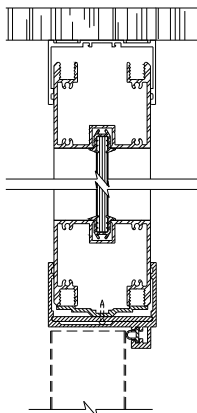
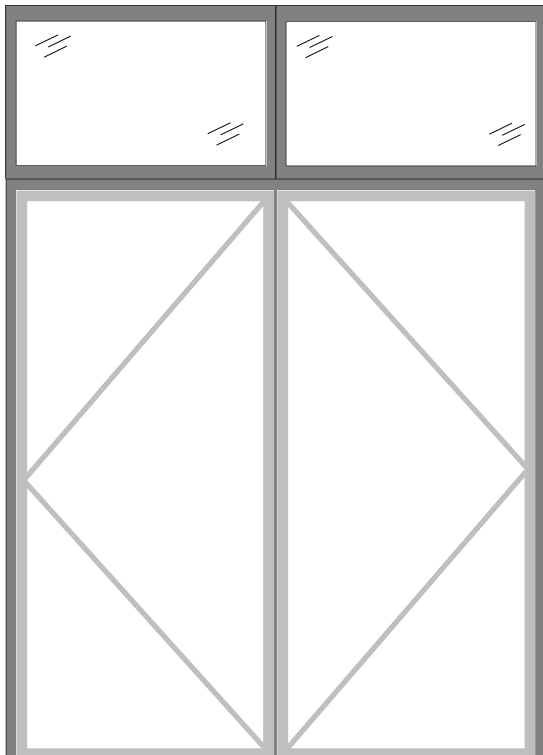


Ceiling Height		
96	8'0"	\$1417
97	8'1"	\$1417
98	8'2"	\$1417
99	8'3"	\$1417
100	8'4"	\$1417
101	8'5"	\$1417
102	8'6"	\$1417
103	8'7"	\$1417
104	8'8"	\$1417
105	8'9"	\$1417
106	8'10"	\$1417
107	8'11"	\$1417
8X	jamb sheet	\$1428
108	9'0"	\$1417
109	9'1"	\$1439
110	9'2"	\$1439
111	9'3"	\$1439
112	9'4"	\$1439
113	9'5"	\$1439
114	9'6"	\$1439
115	9'7"	\$1439
116	9'8"	\$1439
117	9'9"	\$1439
118	9'10"	\$1439
119	9'11"	\$1439
9X	jamb sheet	\$1450
120	10'0"	\$1439
10X	jamb sheet	\$1450



Width			Glass Finish			Trim Finish			
36	39.5"	+\$0	39.5" & 42"			Standard Lead Time			
42	45.5"	+\$0	Widths			OB off black			
48	51.5"	+\$129	GR	1/4" clear temp	+169	48" Width	GL	grey light	+194
			GP	1/4" pattern 62	+231		GM	grey medium	+264
			GS	1/4" laminated	+471		KH	khaki	+538
			GG	1/4" frosted	+591		AC	anodized clear	+674
			GL	1/4" white lam	+638				+729
						Extended Lead Time			
			GW	3/8" clear temp	+307		OW	off white	
			GY	3/8" laminated	+659		GR	greige	
			GZ	3/8" frosted	+812		MC	mocha	
			GI	3/8" white lam	+1068		SD	sand	
							SL	slate	
			GC	1/2" clear temp	+447		AB	anodized bronze	
			GJ	1/2" laminated	+894		MB	metallic bronze	
			GU	1/2" frosted	+1035		CH	metallic champagne	
			GV	1/2" white lam	+1168				
						Base Height			
			GX	custom or CUS			00	No Base	
			FX	custom applied film			04	4"	
							06	6"	

e 2 5 0 5 .



Product Information

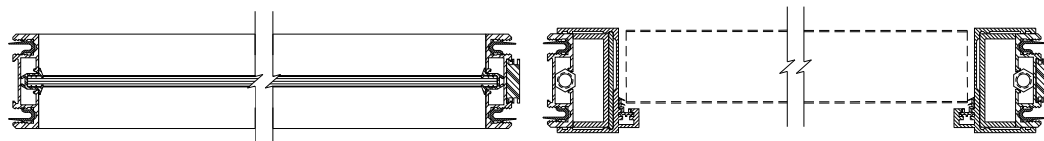
Features:

- Accepts standard architectural doors
- Accepts 6 hinges (3 on each side)
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Glass transom sill height matches standard 86" sill height on wall panels
- Door, door hinges, base plug and door hardware ordered separately

Specifiers:

- Identify correct ceiling height
 - Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify frame width
- Identify glass finish
 - See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height

Ceiling Height		
96	8'0"	\$2125
97	8'1"	\$2125
98	8'2"	\$2125
99	8'3"	\$2125
100	8'4"	\$2125
101	8'5"	\$2125
102	8'6"	\$2125
103	8'7"	\$2125
104	8'8"	\$2125
105	8'9"	\$2125
106	8'10"	\$2125
107	8'11"	\$2125
8X	jamb sheet	\$2136
108	9'0"	\$2125
109	9'1"	\$2158
110	9'2"	\$2158
111	9'3"	\$2158
112	9'4"	\$2158
113	9'5"	\$2158
114	9'6"	\$2158
115	9'7"	\$2158
116	9'8"	\$2158
117	9'9"	\$2158
118	9'10"	\$2158
119	9'11"	\$2158
9X	jamb sheet	\$2169
120	10'0"	\$2158
10X	jamb sheet	\$2169



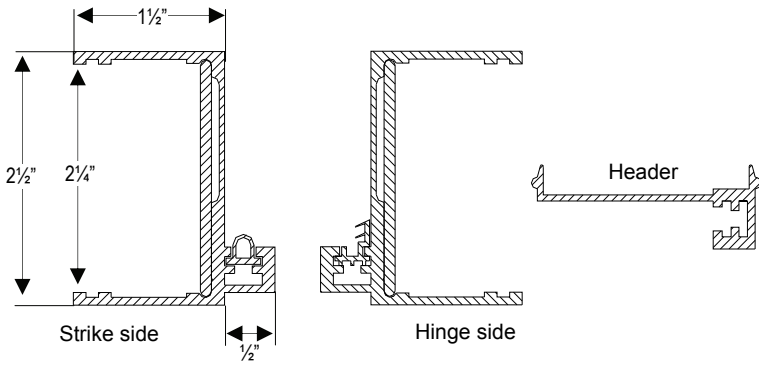
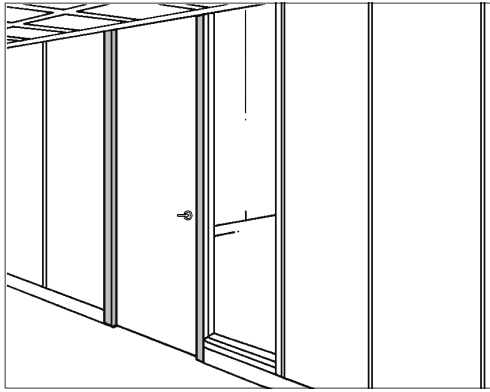
Width	
75	75.5"
87	87.5"

	Glass Finish		
	75.5" Width	87.5" Width	
GR	1/4" clear temp	+290	+363
GP	1/4" pattern62	+396	+495
GS	1/4" laminated	+807	+1009
GG	1/4" frosted	+1011	+1264
GL	1/4" white lam	+1095	+1367
GW	3/8" clear temp	+526	+657
GY	3/8" laminated	+1130	+1412
GZ	3/8" frosted	+1391	+1740
GI	3/8" white lam	+1830	+2288
GC	1/2" clear temp	+766	+957
GJ	1/2" laminated	+1533	+1917
GU	1/2" frosted	+1773	+2217
GV	1/2" white lam	+2002	+2503
GX	custom or CUS		
FX	custom applied film		

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne
Base Height	
00	No Base
04	4"
06	6"

e 2 5 0 6 .

e2510 Full Height Door Frame



Product Information

Features:

- Frame includes:
 - 2 metal jambs (1 strike side and 1 hinge side)
 - Snap-in 36" header to trim the Ceiling Runner (e2110)
- Installation clips and screws are included
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Accepts 4 hinges (2 pair) and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Door, Door Hinges (e2530), and door hardware ordered separately
- Vertical opening dimensions are 1 1/2" less than specified ceiling height. Order doors 1" shorter than specified ceiling height, with cut-to-fit bottom rail, for proper fit.

Specifiers:

- Identify ceiling height
 - Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify trim finish
- Identify plate option
 - Order "TP" option for panel interface
 - Order "FP" option for glazing or connector interface

Ceiling Height		
96	8'0"	\$378
97	8'1"	\$378
98	8'2"	\$378
99	8'3"	\$378
100	8'4"	\$378
101	8'5"	\$378
102	8'6"	\$378
103	8'7"	\$378
104	8'8"	\$378
105	8'9"	\$378
106	8'10"	\$378
107	8'11"	\$378
8X	jamb sheet	\$389
108	9'0"	\$378
109	9'1"	\$402
110	9'2"	\$402
111	9'3"	\$402
112	9'4"	\$402
113	9'5"	\$402
114	9'6"	\$402
115	9'7"	\$402
116	9'8"	\$402
117	9'9"	\$402
118	9'10"	\$402
119	9'11"	\$402
9X	jamb sheet	\$413
120	10'0"	\$402
10X	jamb sheet	\$413

Swing	
L	left
R	right

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Plate Option	
FP	flat plates
TP	tong plates

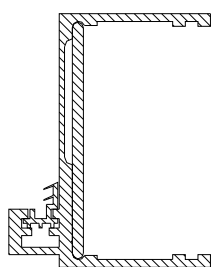
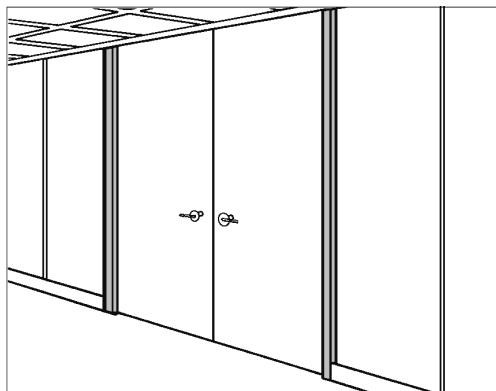
e 2 5 1 0 . | | | | |

| |

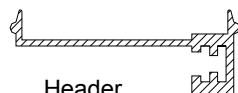
| | | |

| | |

e2511 Full Height Double Door Frame



Hinge side



Header

Product Information

Features:

- Frame includes:
 - 2 metal jambs (both hinge sides)
 - Snap-in 72" header to trim the Ceiling Runner (e2110)
- Installation clips and screws are included
- Accepts 8 hinges (4 pair)
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Door, Door Hinges (e2530), and door hardware ordered separately
- Vertical opening dimensions are 1½" less than specified ceiling height. Order doors 1" shorter than specified ceiling height, with cut-to-fit bottom rail, for proper fit.

Specifiers:

- Identify ceiling height
 - Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify trim finish
- Identify plate option
 - Order "TP" option for panel interface
 - Order "FP" option for glazing or connector interface

Ceiling Height		
96	8'0"	\$421
97	8'1"	\$421
98	8'2"	\$421
99	8'3"	\$421
100	8'4"	\$421
101	8'5"	\$421
102	8'6"	\$421
103	8'7"	\$421
104	8'8"	\$421
105	8'9"	\$421
106	8'10"	\$421
107	8'11"	\$421
8X	jamb sheet	\$432
108	9'0"	\$421
109	9'1"	\$444
110	9'2"	\$444
111	9'3"	\$444
112	9'4"	\$444
113	9'5"	\$444
114	9'6"	\$444
115	9'7"	\$444
116	9'8"	\$444
117	9'9"	\$444
118	9'10"	\$444
119	9'11"	\$444
9X	jamb sheet	\$455
120	10'0"	\$444
10X	jamb sheet	\$455

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Plate Option	
FP	flat plates
TP	tong plates

e 2 5 1 1 .

e2512 Transom Door Frame



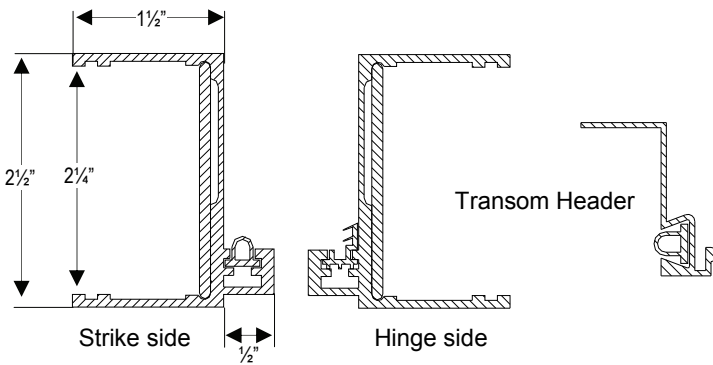
Product Information

Features:

- Frame includes:
 - 2 metal jambs (1 strike side and 1 hinge side)
 - 36" transom header to trim the Ceiling Runner (e2110)
- Installation clips and screws are included
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- Frame is made to fit 9' or 10' ceiling heights, but may be field cut to fit lower ceiling heights. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Door & transom, Door Hinges (e2530), and door hardware ordered separately

Specifiers:

- Identify ceiling height
 - Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify trim finish
- Identify plate option
 - Order "TP" option for panel interface
 - Order "FP" option for glazing or connector interface



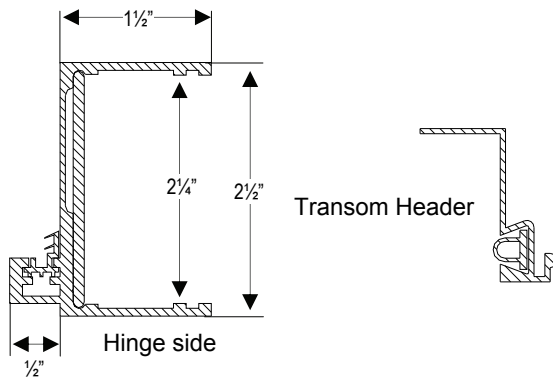
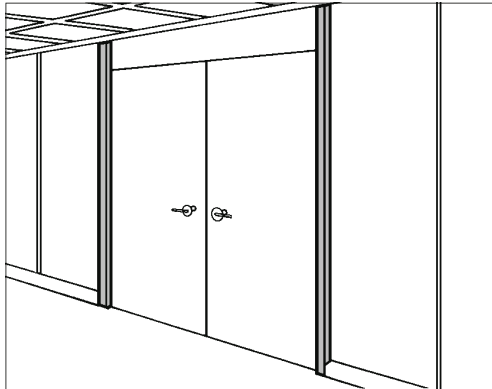
Ceiling Height		
96	8'0"	\$364
97	8'1"	\$364
98	8'2"	\$364
99	8'3"	\$364
100	8'4"	\$364
101	8'5"	\$364
102	8'6"	\$364
103	8'7"	\$364
104	8'8"	\$364
105	8'9"	\$364
106	8'10"	\$364
107	8'11"	\$364
8X	jamb sheet	\$375
108	9'0"	\$364
109	9'1"	\$387
110	9'2"	\$387
111	9'3"	\$387
112	9'4"	\$387
113	9'5"	\$387
114	9'6"	\$387
115	9'7"	\$387
116	9'8"	\$387
117	9'9"	\$387
118	9'10"	\$387
119	9'11"	\$387
9X	jamb sheet	\$398
120	10'0"	\$387
10X	jamb sheet	\$398

Swing	
L	left
R	right

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Plate Option	
FP	flat plates
TP	tong plates

e 2 5 1 2 .



Product Information

Features:

- Frame includes:
 - 2 metal jambs (both hinge sides)
 - 72" transom header to trim the Ceiling Runner (e2110)
- Installation clips and screws are included
- Accepts 6 hinges (3 pair)
- Frame is made to fit 9' or 10' ceiling heights, but may be field cut to fit lower ceiling heights. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Door & transom, Door Hinges (e2530), and door hardware ordered separately

Specifiers:

- Identify ceiling height
 - Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify trim finish
- Identify plate option
 - Order "TP" option for panel interface
 - Order "FP" option for glazing or connector interface

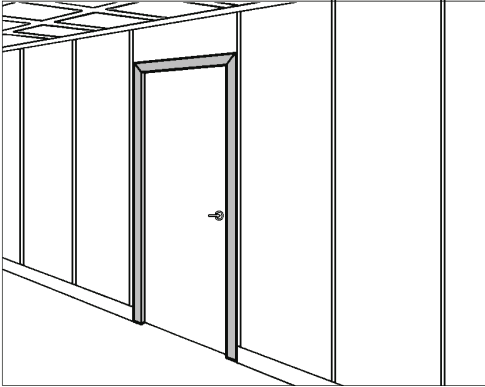
Ceiling Height		
96	8'0"	\$404
97	8'1"	\$404
98	8'2"	\$404
99	8'3"	\$404
100	8'4"	\$404
101	8'5"	\$404
102	8'6"	\$404
103	8'7"	\$404
104	8'8"	\$404
105	8'9"	\$404
106	8'10"	\$404
107	8'11"	\$404
8X	jamb sheet	\$415
108	9'0"	\$404
109	9'1"	\$427
110	9'2"	\$427
111	9'3"	\$427
112	9'4"	\$427
113	9'5"	\$427
114	9'6"	\$427
115	9'7"	\$427
116	9'8"	\$427
117	9'9"	\$427
118	9'10"	\$427
119	9'11"	\$427
9X	jamb sheet	\$438
120	10'0"	\$427
10X	jamb sheet	\$438

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Plate Option	
FP	flat plates
TP	tong plates

e 2 5 1 3 .

e2514 Partial Height Door Frame



Product Information

Features:

- Frame includes:
 - 2 mitered metal jambs (1 strike side and 1 hinge side)
 - 36" mitered header
- Fits into an opening cut into the panel wall run
- Installation clips and screws are included
- Center line of strike plate is 38" ±1" from finished floor
- 7' - 7'9" frames accept 3 hinges, 7'10" - 10' frames accept 4 hinges (2 pair). All sizes accept standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required, 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Door, Door Hinges (e2530), and door hardware ordered separately

Specifiers:

- Identify door height
 - Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
 - Specify "7X" for ceiling heights from 7' to 7'11"
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify trim finish
- Identify plate option
 - Order "TP" option for panel interface
 - Order "FP" option for glazing or connector interface

Door Height		
84	7'0"	\$427
85	7'1"	\$427
86	7'2"	\$427
87	7'3"	\$427
88	7'4"	\$427
89	7'5"	\$427
90	7'6"	\$427
91	7'7"	\$427
92	7'8"	\$427
93	7'9"	\$427
94	7'10"	\$427
95	7'11"	\$427
7X	jamb sheet	\$438
96	8'0"	\$427
97	8'1"	\$427
98	8'2"	\$427
99	8'3"	\$427
100	8'4"	\$427
101	8'5"	\$427
102	8'6"	\$427
103	8'7"	\$427
104	8'8"	\$427
105	8'9"	\$427
106	8'10"	\$427
107	8'11"	\$427
8X	jamb sheet	\$438
108	9'0"	\$427
109	9'1"	\$449
110	9'2"	\$449
111	9'3"	\$449
112	9'4"	\$449
113	9'5"	\$449
114	9'6"	\$449
115	9'7"	\$449
116	9'8"	\$449
117	9'9"	\$449
118	9'10"	\$449
119	9'11"	\$449
9X	jamb sheet	\$460
120	10'0"	\$449
10X	jamb sheet	\$460

Swing

L left
R right

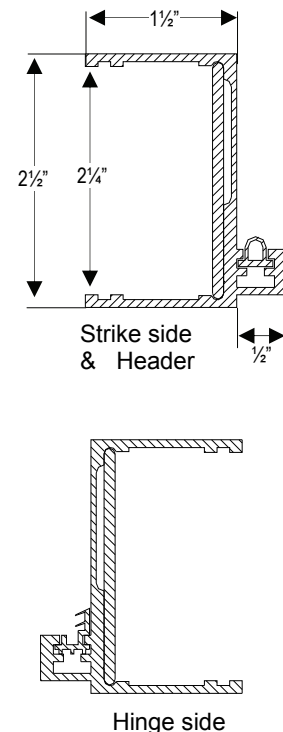
Trim Finish

Standard Lead Time
 OB off black
 GL grey light
 GM grey medium
 KH khaki
 AC anodized clear

Extended Lead Time
 OW off white
 GR greige
 MC mocha
 SD sand
 SL slate
 AB anodized bronze
 MB metallic bronze
 CH metallic champagne

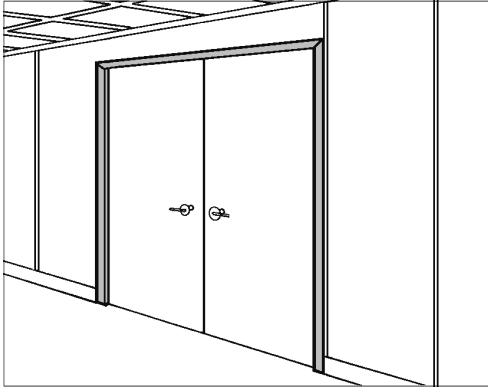
Plate Option

FP flat plates
 TP tong plates



e 2 5 1 4 .

e2515 Partial Height Double Door Frame



Product Information

Features:

- Frame includes:
 - 2 mitered metal jambs (both hinge sides)
 - 72" mitered header
- Installation clips and screws are included
- 7' - 7'9" frames accept 3 hinges, 7'10" - 10' frames accept 4 hinges (2 pair).
- On-site trimming of frames may be required, 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Door, Door Hinges (e2530), and door hardware ordered separately
- Installer must supply additional bracing at header

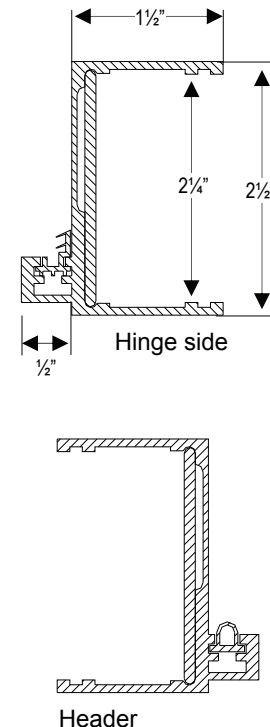
Specifiers:

- Identify door height
 - Use Jamb Sheet (see appendix) for ordering door frames with non-standard location of hinges as follows:
 - Specify "7X" for ceiling heights from 7' to 7'11"
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify trim finish
- Identify plate option
 - Order "TP" option for panel interface
 - Order "FP" option for glazing or connector interface

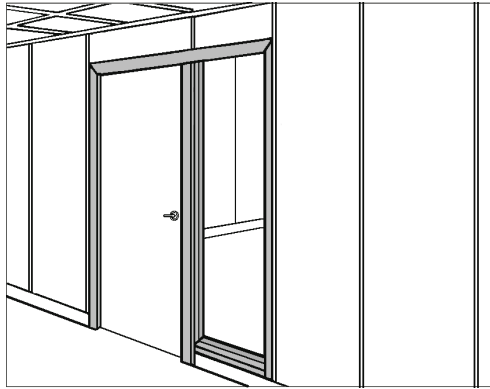
Door Height		
84	7'0"	\$495
85	7'1"	\$495
86	7'2"	\$495
87	7'3"	\$495
88	7'4"	\$495
89	7'5"	\$495
90	7'6"	\$495
91	7'7"	\$495
92	7'8"	\$495
93	7'9"	\$495
94	7'10"	\$495
95	7'11"	\$495
7X	jamb sheet	\$506
96	8'0"	\$495
97	8'1"	\$495
98	8'2"	\$495
99	8'3"	\$495
100	8'4"	\$495
101	8'5"	\$495
102	8'6"	\$495
103	8'7"	\$495
104	8'8"	\$495
105	8'9"	\$495
106	8'10"	\$495
107	8'11"	\$495
8X	jamb sheet	\$506
108	9'0"	\$495
109	9'1"	\$530
110	9'2"	\$530
111	9'3"	\$530
112	9'4"	\$530
113	9'5"	\$530
114	9'6"	\$530
115	9'7"	\$530
116	9'8"	\$530
117	9'9"	\$530
118	9'10"	\$530
119	9'11"	\$530
9X	jamb sheet	\$541
120	10'0"	\$530
10X	jamb sheet	\$541

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Plate Option	
FP	flat plates
TP	tong plates



e 2 5 1 5 .



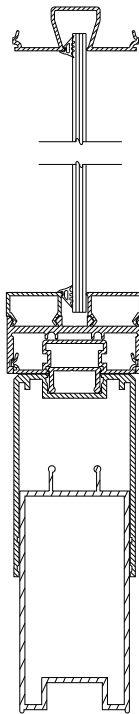
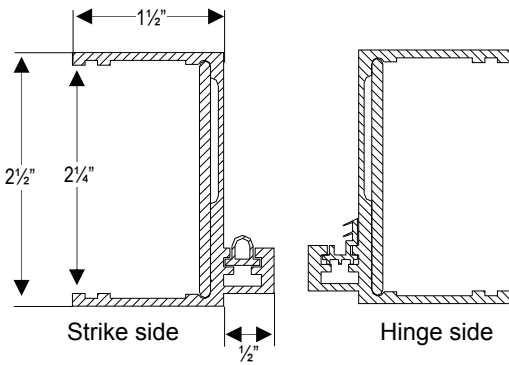
Product Information

Features:

- Door frame and sidelight kit includes:
 - 2 mitered metal jambs (1 strike side and 1 hinge side)
 - 60" mitered header
 - Glazing closure
 - Glazing jamb
 - Glazing sill
 - Glazing bead
- Does **not** include glass
- Installation clips and screws are included
- Center line of strike plate is 38" ±1" from finished floor
- Door frames accept 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required, 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Standard side light is 24 inches wide
- Side light can be field-cut to narrower width
- Door, Door Hinges (e2530), and door hardware ordered separately

Specifiers:

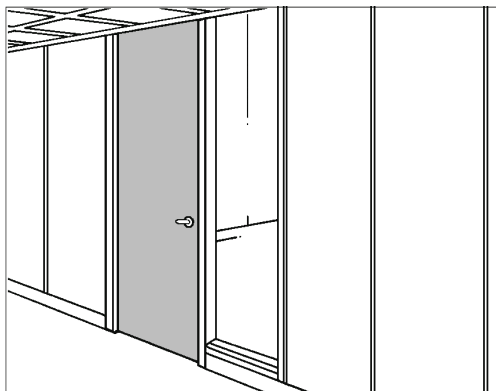
- Identify left or right door swing
- Identify trim finish
- Identify plate option
 - Order "TP" option for panel interface
 - Order "FP" option for glazing or connector interface



Door Height	Swing	Trim Finish	Plate Option
84 7'0" \$873	L left R right	Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne	FP flat plates TP tong plates

e 2 5 1 6 . 8 4

e2520 Wood Door, Swinging



Product Information

Features:

- 3' wide, beveled edge, solid core door
- Standard 1/8" clearance between door and frame on each side and at the top
- On-site trimming of door may be required. A maximum of 1" may be trimmed at bottom to accommodate floor-to-ceiling variation
- 7' doors accept 3 hinges, 8' - 10' doors accept 4 hinges (2 pair)
- Hinges (e2530) and door hardware ordered separately
- Centerline of hardware preparation is 38" ± 1" from floor

Note: If cylindrical preparation is specified, the door will be prepared for standard cylindrical hardware, 2¾" backset. If hardware is to be field-supplied, determine compatibility with standard door prep.

Specifiers:

- Identify door height
Use *Hinged Door Worksheet* (see appendix) when specifying "7X", "8X", "9X" or "10X" for special sized and/or non-standard machined doors
- Identify left or right door swing
- Identify hardware preparation
- Identify finish
- Reference page 128 **View Window Options for Wood Doors**
- Identify crating option

Door Height		
84	7'0"	\$990
7X	jamb sheet	\$1045
96	8'0"	\$1272
97	8'1"	\$1272
98	8'2"	\$1272
99	8'3"	\$1272
100	8'4"	\$1272
101	8'5"	\$1272
102	8'6"	\$1272
103	8'7"	\$1272
104	8'8"	\$1272
105	8'9"	\$1272
106	8'10"	\$1272
107	8'11"	\$1272
8X	door sheet	\$1327
108	9'0"	\$1272
109	9'1"	\$1378
110	9'2"	\$1378
111	9'3"	\$1378
112	9'4"	\$1378
113	9'5"	\$1378
114	9'6"	\$1378
115	9'7"	\$1378
116	9'8"	\$1378
117	9'9"	\$1378
118	9'10"	\$1378
119	9'11"	\$1378
9X	door sheet	\$1433
120	10'0"	\$1378
10X	door sheet	\$1433

Swing	
L	left
R	right

Hardware Preparation	
NA	none
CY	cylindrical prep

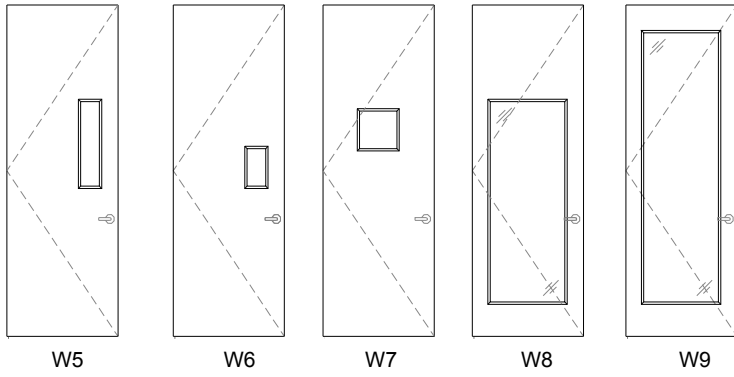
Finish		
DU	paint grade (unfinished)	+0
DR	plain sliced red oak	+\$550
DE	plain sliced white oak	+\$550
DC	light ash laminate	+\$550
DD	mahogany laminate	+\$550
DA	light ash	+\$825
DM	mahogany	+\$825
DN	mahogany dark	+\$825

View Window See PAGE 128 for Option Information		
NA	none	
W5	6"x27"	+\$303
W6	6"x12"	+\$253
W7	12"x12"	+\$295
W8	24"x64"	+\$693
W9	28"x86"	+\$828

Crating	
NA	quantity is 5 or more doors
DV	quantity is 4 doors or less +\$242

e 2 5 2 0 . | | | | S W | | | |

View Window Options for Wood Doors



Option Information

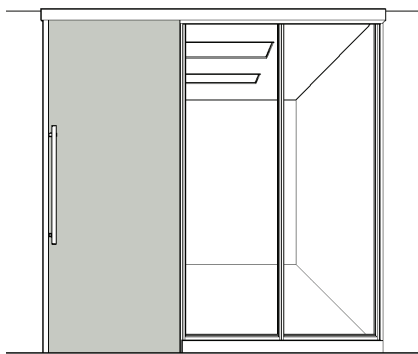
Features:

- For use with Wood Door, Swinging (e2520), Wood Door, Sliding (e2521) and Wood Door, Swinging & Matching Transom (e2522)
- 1/4" clear tempered glass
- Window trim matches door finish

Specifiers:

- W5 is 6" x 27"
- W6 is 6" x 12"
- W7 is 12" x 12"
- W8 is 24" x 64"
- W9 is 24" x 86" (Available on 9' or greater door height)

e2521 Wood Door, Sliding



Product Information

Features:

- solid core door
- Attaches to Sliding Door Track & Valance (e2546)
- Lockset is equivalent to Adams Rite MS 1850S-050 ANSI/BHMI Type E8281/E8291 (grade 1)
- Receiver is for double doors that lock
- Sliding Door Track & Valance (e2546), Jamb Post (e2549) and Sliding Door Pulls (e2556) are ordered separately

Specifiers:

- Identify door height
Use *Sliding Door Worksheet* (see appendix) when specifying "7X", "8X", "9X" or "10X" for special sized and/or non-standard machined doors
- Identify door width
- Identify left or right slide direction to close
- Identify machining and lockset
- Identify finish
- Reference page 128 **View Window Options for Wood Doors**
- Identify crating option

Door Height		
84	7'0"	\$990
7X	jamb sheet	\$1045
96	8'0"	\$1272
97	8'1"	\$1272
98	8'2"	\$1272
99	8'3"	\$1272
100	8'4"	\$1272
101	8'5"	\$1272
102	8'6"	\$1272
103	8'7"	\$1272
104	8'8"	\$1272
105	8'9"	\$1272
106	8'10"	\$1272
107	8'11"	\$1272
8X	door sheet	\$1327
108	9'0"	\$1272
109	9'1"	\$1378
110	9'2"	\$1378
111	9'3"	\$1378
112	9'4"	\$1378
113	9'5"	\$1378
114	9'6"	\$1378
115	9'7"	\$1378
116	9'8"	\$1378
117	9'9"	\$1378
118	9'10"	\$1378
119	9'11"	\$1378
9X	door sheet	\$1433
120	10'0"	\$1378
10X	door sheet	\$1433

Width		
36	36"	+\$0
37	37"	+\$330
42	42"	+\$330
48	48"	+\$330

Slide Direction to Close	
L	left
R	right

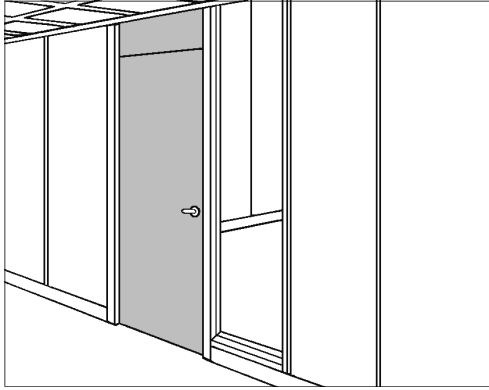
Machining / Lockset		
NA	none	\$0
M1	cup pulls & lockset	\$649
M2	cup pulls	\$55
M3	lockset	\$594
M4	receiver for dbl doors	\$66
M5	cutout	\$55
M6	cup pulls & receiver	\$121
MC	custom	\$121

Finish		
DU	paint grade (unfinished)	+0
DR	plain sliced red oak	+\$550
DE	plain sliced white oak	+\$550
DC	light ash laminate	+\$550
DD	mahogany laminate	+\$550
DA	light ash	+\$825
DM	mahogany	+\$825
DN	mahogany dark	+\$825

View Window See PAGE 128 for Option Information		
NA	none	
W5	6"x27"	+\$303
W6	6"x12"	+\$253
W7	12"x12"	+\$295
W8	24"x64"	+\$693
W9	28"x86"	+\$828

Crating		
NA	quantity is 5 or more doors	
DV	quantity is 4 doors or less	+\$242

e 2 5 2 1 . [] [] [] [] [] [] [] [] [] [] S L [] [] [] [] [] [] [] [] [] []



Product Information

Features:

- 3' x 7' solid core door with 24" or 36" high transom
- Standard 1/8" clearance between door and frame on each side
- On-site trimming of door may be required. A maximum of 1" may be trimmed at bottom to accommodate floor-to-ceiling variation
- Transom will require field-cutting for ceilings under 9' or 10'
- Door accepts 3 hinges
- Hinges (e2530) and door hardware ordered separately
- Centerline of hardware preparation is 38" ± 1" from floor
- View window or grill may be special ordered on Door Sheet (see appendix)

Note: If cylindrical preparation is specified, the door will be prepared for standard cylindrical hardware, 1¾" backset. If hardware is to be field-supplied, determine compatibility with standard door prep.

Specifiers:

- Identify door height
Use *Hinged Door Worksheet* (see appendix) when specifying "9X" or "10X" for special sized and/or non-standard machined doors
- Identify left or right door swing
- Identify hardware preparation
- Identify finish
- Reference page 128 **View Window Options for Wood Doors**
- Identify crating option

Ceiling Height		
96	9'0"	\$2244
9X	door sheet	\$2299
120	10'0"	\$2451
10X	door sheet	\$2506

Swing	
L	left
R	right

Hardware Preparation	
NA	none
CY	cylindrical prep

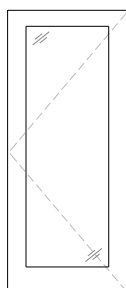
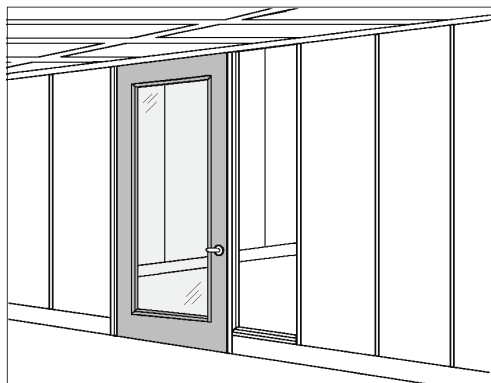
Finish	
DU	paint grade (unfinished) +0
DR	plain sliced red oak +\$550
DE	plain sliced white oak +\$550
DC	light ash laminate +\$550
DD	mahogany laminate +\$550
DA	light ash +\$825
DM	mahogany +\$825
DN	mahogany dark +\$825

Crating	
NA	quantity is 5 or more doors
DV	quantity is 4 doors or less +\$242

View Window See PAGE 128 for Option Information	
NA	none
W5	6"x27" +\$303
W6	6"x12" +\$253
W7	12"x12" +\$295
W8	24"x64" +\$693
W9	28"x86" +\$828

e 2 5 2 2 . S W

e2525 Aluminum & Glass Door, Swinging



Product Information

Features:

- Aluminum-framed glass door hangs directly into standard doorframes and uses standard hinges
 - Machining for hardware and 1/4" clear tempered glass is included
 - Standard 1/8" clearance between door and frame on each side and at the top
 - Standard 1/2" undercut clearance
 - 7' doors accept 3 hinges, 8' - 10' doors accept 4 hinges (2 pair)
 - Hinges (e2530) and door hardware ordered separately
- Note:** See your Environamics sales rep. for special sizes or applications

Specifiers:

- Identify door height
Use *Hinged Door Worksheet* (see appendix) when specifying "7X", "8X", "9X" or "10X" for special sized and/or non-standard machined doors
- Identify left or right door swing
- Identify aluminum trim finish
- Identify glass finish
See appendix for "FX" custom applied film options
- Identify crating option

Door Height		
84	7'0"	\$1964
7X	door sheet	\$2019
96	8'0"	\$2162
97	8'1"	\$2162
98	8'2"	\$2162
99	8'3"	\$2162
100	8'4"	\$2162
101	8'5"	\$2162
102	8'6"	\$2162
103	8'7"	\$2162
104	8'8"	\$2162
105	8'9"	\$2162
106	8'10"	\$2162
107	8'11"	\$2162
8X	door sheet	\$2250
108	9'0"	\$2162
109	9'1"	\$2250
110	9'2"	\$2250
111	9'3"	\$2250
112	9'4"	\$2250
113	9'5"	\$2250
114	9'6"	\$2250
115	9'7"	\$2250
116	9'8"	\$2250
117	9'9"	\$2250
118	9'10"	\$2250
119	9'11"	\$2250
9X	door sheet	\$2305
120	10'0"	\$2250
10X	door sheet	\$2305

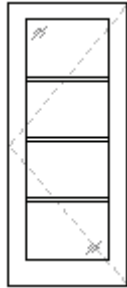
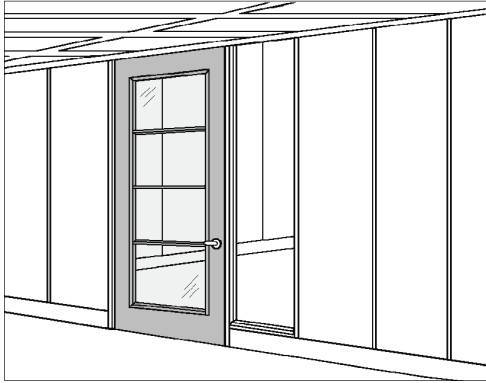
Frame Dimensions / Slide Direction to Close				
	Vertical	Top Rail	Bottom Rail	Slide
1L	2 5/8"	2 5/8"	2 5/8"	left
1R	2 5/8"	2 5/8"	2 5/8"	right
2L	2 5/8"	2 5/8"	4"	left
2R	2 5/8"	2 5/8"	4"	right
3L	2 5/8"	2 5/8"	6"	left
3R	2 5/8"	2 5/8"	6"	right
4L	2 5/8"	4"	4"	left
4R	2 5/8"	4"	4"	right
5L	2 5/8"	4"	6"	left
5R	2 5/8"	4"	6"	right
6L	2 5/8"	6"	6"	left
6R	2 5/8"	6"	6"	right
7L	4"	4"	4"	left
7R	4"	4"	4"	right
8L	4"	4"	6"	left
8R	4"	4"	6"	right
9L	4"	6"	6"	left
9R	4"	6"	6"	right
10L	6"	6"	6"	left
10R	6"	6"	6"	right

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Crating	
NA	quantity is 5 or more doors
DV	quantity is 4 doors or less +\$242

Glass Finish				
	36"	37"- 42"	43"- 48"	
GR	1/4" clear temp	+145	+169	+194
GP	1/4" pattern 62	+198	+231	+264
GS	1/4" laminated	+404	+471	+538
GG	1/4" frosted	+506	+591	+674
GL	1/4" white lam	+547	+638	+729
GW	3/8" clear temp	+264	+307	+351
GY	3/8" laminated	+576	+659	+754
GZ	3/8" frosted	+696	+812	+927
GI	3/8" white lam	+915	+1068	+1220
GC	1/2" clear temp	+383	+447	+510
GJ	1/2" laminated	+767	+894	+1022
GU	1/2" frosted	+886	+1035	+1183
GV	1/2" white lam	+1001	+1168	+1334
GX	custom or CUS			
FX	custom applied film			

e 2 5 2 5 .



Product Information

Features:

- Aluminum-framed glass door hangs directly into standard doorframes and uses standard hinges
- Machining for hardware and 1/4" clear tempered glass is included
- Standard 1/8" clearance between door and frame on each side and at the top
- Standard 3/8" undercut clearance
- 7' doors accept 3 hinges, 8' - 10' doors accept 4 hinges (2 pair)
- Hinges (e2530) and door hardware ordered separately

Note: See your Environamics, Inc sales rep for special sizes or applications

Specifiers:

- Identify door height
Use *Hinged Door Worksheet* (see appendix) when specifying "7X", "8X", "9X" or "10X" for special sized and/or non-standard machined doors
- Identify left or right door swing
- Identify aluminum trim finish
- Identify glass finish
See appendix for "FX" custom applied film options
- Identify crating option

Door Height		
84	7'0"	\$1964
7X	door sheet	\$2019
96	8'0"	\$2162
97	8'1"	\$2162
98	8'2"	\$2162
99	8'3"	\$2162
100	8'4"	\$2162
101	8'5"	\$2162
102	8'6"	\$2162
103	8'7"	\$2162
104	8'8"	\$2162
105	8'9"	\$2162
106	8'10"	\$2162
107	8'11"	\$2162
8X	door sheet	\$2250
108	9'0"	\$2162
109	9'1"	\$2250
110	9'2"	\$2250
111	9'3"	\$2250
112	9'4"	\$2250
113	9'5"	\$2250
114	9'6"	\$2250
115	9'7"	\$2250
116	9'8"	\$2250
117	9'9"	\$2250
118	9'10"	\$2250
119	9'11"	\$2250
9X	door sheet	\$2305
120	10'0"	\$2250
10X	door sheet	\$2305

Frame Dimensions / Slide Direction to Close				
	Vertical	Top Rail	Bottom Rail	Slide
1L	2 5/8"	2 5/8"	2 5/8"	left
1R	2 5/8"	2 5/8"	2 5/8"	right
2L	2 5/8"	2 5/8"	4"	left
2R	2 5/8"	2 5/8"	4"	right
3L	2 5/8"	2 5/8"	6"	left
3R	2 5/8"	2 5/8"	6"	right
4L	2 5/8"	4"	4"	left
4R	2 5/8"	4"	4"	right
5L	2 5/8"	4"	6"	left
5R	2 5/8"	4"	6"	right
6L	2 5/8"	6"	6"	left
6R	2 5/8"	6"	6"	right
7L	4"	4"	4"	left
7R	4"	4"	4"	right
8L	4"	4"	6"	left
8R	4"	4"	6"	right
9L	4"	6"	6"	left
9R	4"	6"	6"	right
10L	6"	6"	6"	left
10R	6"	6"	6"	right

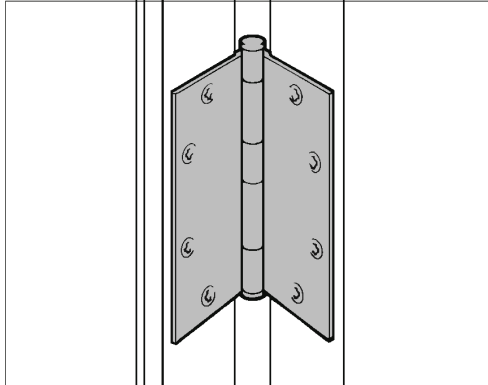
Horizontal Muntins		
01	1 muntin	+44
02	2 muntins	+88
03	3 muntins	+132
04	4 muntins	+176
05	5 muntins	+220
06	6 muntins	+264
07	7 muntins	+308
08	8 muntins	+352
09	9 muntins	+396

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Crating	
NA	quantity is 5 or more doors
DV	quantity is 4 doors or less +\$242

Glass Finish				
	36"	37"- 42"	43"- 48"	
GR	1/4" clear temp	+145	+169	+194
GP	1/4" pattern 62	+198	+231	+264
GS	1/4" laminated	+404	+471	+538
GG	1/4" frosted	+506	+591	+674
GL	1/4" white lam	+547	+638	+729
GW	3/8" clear temp	+264	+307	+351
GY	3/8" laminated	+515	+659	+754
GZ	3/8" frosted	+696	+812	+927
GI	3/8" white lam	+915	+1068	+1220
GC	1/2" clear temp	+383	+447	+510
GJ	1/2" laminated	+767	+894	+1022
GU	1/2" frosted	+886	+1035	+1183
GV	1/2" white lam	+1001	+1168	+1334
GX	custom or CUS			

e 2 5 2 6 .



Product Information

Features:

- Square-cornered butt leaf design

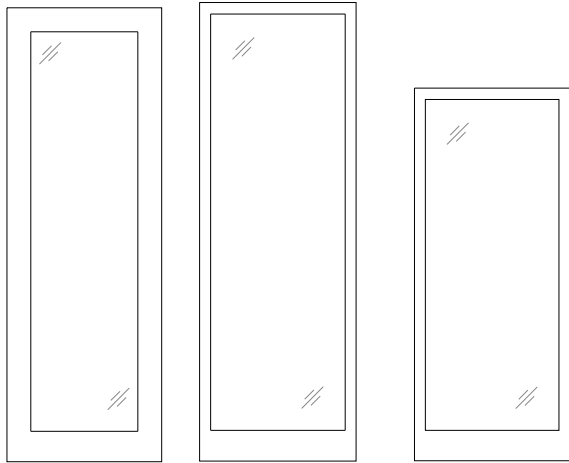
Specifiers:

- Identify quantity
- Identify finish

Quantity		Finish	
3	3 hinges \$96	10A	antique bronze (US10A)
4	4 hinges \$128	26D	satin chrome (US26D)



e 2 5 3 0 .



Product Information

Features:

- Attaches to Sliding Door Track & Valance (e2546)
- Choice of right or left action (required for glass configuration) in elevation from outside the room, direction to close.
- Lockset is 'Hook Bolt' type mortise
- Receiver is for double doors that lock
- Sliding Door Track & Valance (e2546), Sliding Door Pulls (e2556), and Sliding Door Receiver Post (e2549) are ordered separately

Specifiers:

- Identify door height
- Identify door width
- Identify aluminum trim finish
- Identify frame dimensions & direction of close
- Identify machining and lockset
- Identify glass finish
- See appendix for "FX" custom applied film options
- Identify crating option

Door Height		
84	7'0"	\$1650
85	7'1"	\$1650
86	7'2"	\$1650
87	7'3"	\$1650
88	7'4"	\$1650
89	7'5"	\$1650
90	7'6"	\$1650
91	7'7"	\$1650
92	7'8"	\$1650
93	7'9"	\$1650
94	7'10"	\$1650
95	7'11"	\$1650
96	8'0"	\$1835
97	8'1"	\$1835
98	8'2"	\$1835
99	8'3"	\$1835
100	8'4"	\$1835
101	8'5"	\$1835
102	8'6"	\$1835
103	8'7"	\$1835
104	8'8"	\$1835
105	8'9"	\$1835
106	8'10"	\$1835
107	8'11"	\$1835
108	9'0"	\$1927
109	9'1"	\$1927
110	9'2"	\$1927
111	9'3"	\$1927
112	9'4"	\$1927
113	9'5"	\$1927
114	9'6"	\$1927
115	9'7"	\$1927
116	9'8"	\$1927
117	9'9"	\$1927
118	9'10"	\$1927
119	9'11"	\$1927
120	10'0"	\$1927

Width		
36	36"	+\$0
37	37"	+\$66
38	38"	+\$66
39	39"	+\$66
40	40"	+\$66
41	41"	+\$66
42	42"	+\$66
43	43"	+\$88
44	44"	+\$88
45	45"	+\$88
46	46"	+\$88
47	47"	+\$88
48	48"	+\$88

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Machining / Lockset	
NA	none \$0
M1	cup pulls & lockset \$649
M2	cup pulls \$55
M3	lockset \$594
M4	receiver for dbl doors \$66
M5	cutout \$55
M6	cup pulls & receiver \$121
MC	custom \$121

Frame Dimensions / Slide Direction to Close

	Vertical Slide	Top Rail	Bottom Rail
1L	2 5/8"	2 5/8"	2 5/8" left
1R	2 5/8"	2 5/8"	2 5/8" right
2L	2 5/8"	2 5/8"	4" left
2R	2 5/8"	2 5/8"	4" right
3L	2 5/8"	2 5/8"	6" left
3R	2 5/8"	2 5/8"	6" right
4L	2 5/8"	4"	4" left
4R	2 5/8"	4"	4" right
5L	2 5/8"	4"	6" left
5R	2 5/8"	4"	6" right
6L	2 5/8"	6"	6" left
6R	2 5/8"	6"	6" right
7L	4"	4"	4" left
7R	4"	4"	4" right
8L	4"	4"	6" left
8R	4"	4"	6" right
9L	4"	6"	6" left
9R	4"	6"	6" right
10L	6"	6"	6" left

	Glass Finish		
	36"	37 - 42"	43 - 48"
GR	1/4" clear temp +290	+339	+387
GP	1/4" pattern62 +396	+462	+528
GS	1/4" laminated +806	+941	+1076
GG	1/4" frosted +1012	+1180	+1348
GL	1/4" white lam +871	+1016	+1162
GW	3/8" clear temp +528	+615	+701
GY	3/8" laminated +1132	+1319	+1506
GZ	3/8" frosted +1394	+1624	+1856
GI	3/8" white lam +1830	+2135	+2441
GC	1/2" clear temp +766	+893	+1021
GJ	1/2" laminated +1532	+1790	+2045
GU	1/2" frosted +1772	+2069	+2364
GV	1/2" white lam +2002	+2336	+2670
GX	custom or CUS		
FX	custom applied film		

Crating	
NA	quantity is 5 or more doors
DV	quantity is 4 doors or less +\$242

e 2 5 3 5 .



Product Information

Features:

- Attaches to Sliding Door Track & Valance (e2546)
- Accepts non-standard details:
 1. Combination of glazing finishes
 2. Layout & location of horizontal muntins
- Choice of right or left action (required for glass configuration) in elevation from outside the room, direction to close.
- Lockset is equivalent to Adams Rite MS 1850S-050 ANSI/BHMI Type E8281/E8291 (grade 1)
- Receiver is for double doors that lock
- Glass Inserts (e2282), Sliding Door Track & Valance (e2546), Jamb Post (e2549) and Sliding Door Pulls (e2556) are ordered separately

Specifiers:

Requires use of Sliding Door Worksheet (see appendix)

- Identify door height
- Identify door width
- Identify aluminum trim finish
- Identify frame dimensions & direction of close
- Identify machining and lockset
- Identify glass finish
- See appendix for "FX" custom applied film options
- Identify number of horizontal muntins
- Identify crating option

Frame Dimensions / Slide Direction to Close

Door Height		
84	7'0"	\$1650
85	7'1"	\$1650
86	7'2"	\$1650
87	7'3"	\$1650
88	7'4"	\$1650
89	7'5"	\$1650
90	7'6"	\$1650
91	7'7"	\$1650
92	7'8"	\$1650
93	7'9"	\$1650
94	7'10"	\$1650
95	7'11"	\$1650
96	8'0"	\$1835
97	8'1"	\$1835
98	8'2"	\$1835
99	8'3"	\$1835
100	8'4"	\$1835
101	8'5"	\$1835
102	8'6"	\$1835
103	8'7"	\$1835
104	8'8"	\$1835
105	8'9"	\$1835
106	8'10"	\$1835
107	8'11"	\$1835
108	9'0"	\$1927
109	9'1"	\$1927
110	9'2"	\$1927
111	9'3"	\$1927
112	9'4"	\$1927
113	9'5"	\$1927
114	9'6"	\$1927
115	9'7"	\$1927
116	9'8"	\$1927
117	9'9"	\$1927
118	9'10"	\$1927
119	9'11"	\$1927
120	10'0"	\$1927

	Vertical	Top Rail	Bottom Rail	Slide
1L	2 5/8"	2 5/8"	2 5/8"	left
1R	2 5/8"	2 5/8"	2 5/8"	right
2L	2 5/8"	2 5/8"	4"	left
2R	2 5/8"	2 5/8"	4"	right
3L	2 5/8"	2 5/8"	6"	left
3R	2 5/8"	2 5/8"	6"	right
4L	2 5/8"	4"	4"	left
4R	2 5/8"	4"	4"	right
5L	2 5/8"	4"	6"	left
5R	2 5/8"	4"	6"	right
6L	2 5/8"	6"	6"	left
6R	2 5/8"	6"	6"	right
7L	4"	4"	4"	left
7R	4"	4"	4"	right
8L	4"	4"	6"	left
8R	4"	4"	6"	right
9L	4"	6"	6"	left
9R	4"	6"	6"	right
10L	6"	6"	6"	left
10R	6"	6"	6"	right

Width		
36	36"	+\$0
37	37"	+\$66
38	38"	+\$66
39	39"	+\$66
40	40"	+\$66
41	41"	+\$66
42	42"	+\$66
43	43"	+\$88
44	44"	+\$88
45	45"	+\$88
46	46"	+\$88
47	47"	+\$88
48	48"	+\$88

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Machining / Lockset

NA	none	\$0
M1	cup pulls & lockset	\$649
M2	cup pulls	\$55
M3	lockset	\$594
M4	receiver for dbl doors	\$66
M5	cutout	\$55
M6	cup pulls & receiver	\$121
MC	custom	\$121

Horizontal Muntins

01	1 muntin	+44
02	2 muntins	+88
03	3 muntins	+132
04	4 muntins	+176
05	5 muntins	+220
06	6 muntins	+264
07	7 muntins	+308
08	8 muntins	+352
09	9 muntins	+396

Glass Finish

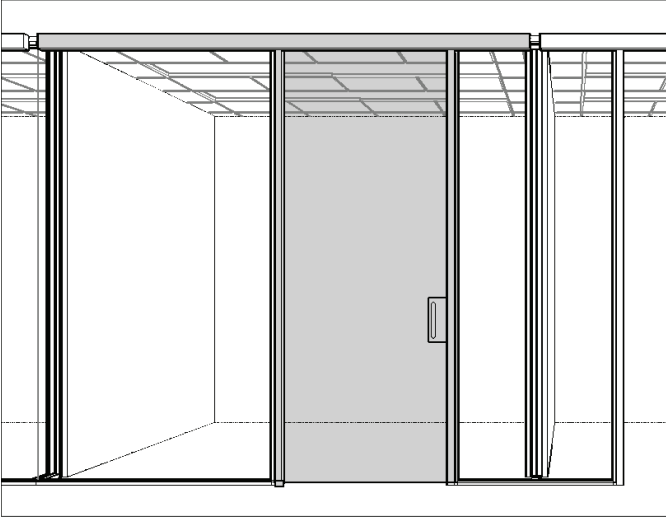
	36"	37 - 42"	43 - 48"	
GR	1/4" clear temp	+290	+339	+387
GP	1/4" pattern62	+396	+462	+528
GS	1/4" laminated	+806	+941	+1076
GG	1/4" frosted	+1012	+1180	+1348
GL	1/4" white lam	+871	+1016	+1162
GW	3/8" clear temp	+528	+615	+701
GY	3/8" laminated	+1132	+1319	+1506
GZ	3/8" frosted	+1394	+1624	+1856
GI	3/8" white lam	+1830	+2135	+2441
GC	1/2" clear temp	+766	+893	+1021
GJ	1/2" laminated	+1532	+1790	+2045
GU	1/2" frosted	+1772	+2069	+2364
GV	1/2" white lam	+2002	+2336	+2670
GX	custom or CUS			
FX	custom applied film			

Crating

NA	quantity is 5 or more doors
DV	quantity is 4 doors or less +\$242

e 2 5 3 6 . []

e2537 Frameless Glass Door, Sliding



Product Information

Features:

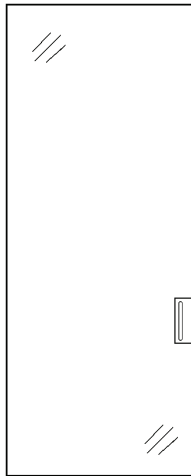
- Attaches to Sliding Door Track & Valance (e2546) sold separately
- Choice of right or left action (required for glass configuration) in elevation from outside the room, direction to close.
- Lockset is 4" x 10" with integrated 'D' handle
- Sliding Door Track & Valance (e2546), and Sliding Door Pulls (e2556) sold separately

Specifiers:

- Identify door height
- Identify door width
- Identify direction of close
- Identify lockset
- Identify glass finish
See appendix for "FX" custom applied film options
- Identify crating option

Door Height

84	7'0"	\$2244
85	7'1"	\$2244
86	7'2"	\$2244
87	7'3"	\$2244
88	7'4"	\$2244
89	7'5"	\$2244
90	7'6"	\$2244
91	7'7"	\$2244
92	7'8"	\$2244
93	7'9"	\$2244
94	7'10"	\$2244
95	7'11"	\$2244
96	8'0"	\$2519
97	8'1"	\$2519
98	8'2"	\$2519
99	8'3"	\$2519
100	8'4"	\$2519
101	8'5"	\$2519
102	8'6"	\$2519
103	8'7"	\$2519
104	8'8"	\$2519
105	8'9"	\$2519
106	8'10"	\$2519
107	8'11"	\$2519
108	9'0"	\$2794
109	9'1"	\$2794
110	9'2"	\$2794
111	9'3"	\$2794
112	9'4"	\$2794
113	9'5"	\$2794
114	9'6"	\$2794
115	9'7"	\$2794
116	9'8"	\$2794
117	9'9"	\$2794
118	9'10"	\$2794
119	9'11"	\$2794
120	10'0"	\$2794



Door Width

36	36"	+0
42	42"	+110
48	48"	+220

Slide Direction to Close

L left
R right

Lockset

NA	none	+0
M7	lockset	+957
MC	custom	

Glass Finish

	36"	37"- 42"	43"- 48"
GW	3/8" clear temp	+792	+922 +1052
GY	3/8" laminated	+1698	+1978 +2259
GZ	3/8" frosted	+2090	+2435 +2783
GI	3/8" white lam	+2746	+3203 +3661
GC	1/2" clear temp	+1148	+1340 +1531
GJ	1/2" laminated	+2299	+2684 +3076
GU	1/2" frosted	+2658	+3104 +3546
GV	1/2" white lam	+3003	+3505 +4004

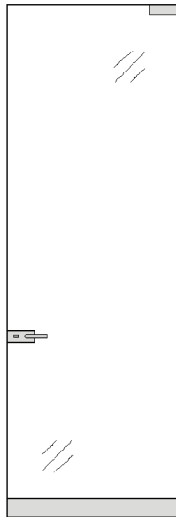
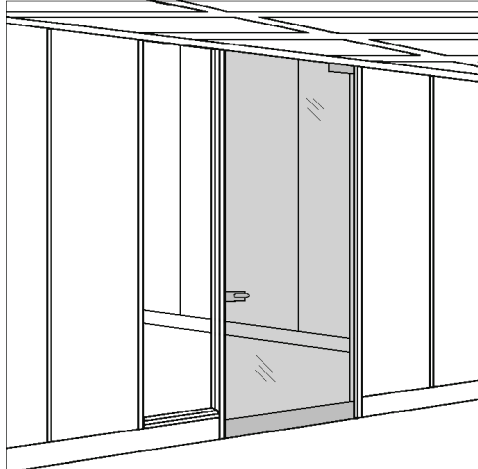
GX custom or CUS
FX custom applied film

Crating

NA
quantity is 5 or more doors

DV
quantity is 4 doors or less +\$242

e 2 5 3 7 . S L



Product Information

Features:

- 36" standard door width includes Top Patch, 4" Bottom Rail, Header Mounted Door Stop
- Use Cased Opening (e2501), ordered separately
- Lockset or Passage Set
- 3/8" or 1/2" Glass

Specifiers:

- Identify door height
- Identify door width
- Identify door swing
- Identify lockset/passage
- Identify glass finish
See appendix for "FX" custom applied film options
- Identify crating option

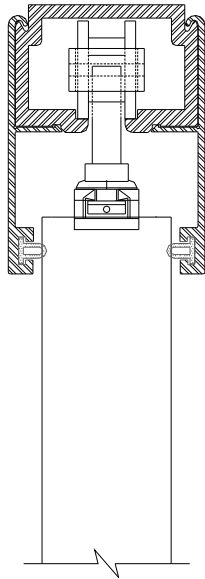
Door Height

84	7'0"	\$2290
85	7'1"	\$2290
86	7'2"	\$2290
87	7'3"	\$2290
88	7'4"	\$2290
89	7'5"	\$2290
90	7'6"	\$2290
91	7'7"	\$2290
92	7'8"	\$2290
93	7'9"	\$2290
94	7'10"	\$2290
95	7'11"	\$2290
96	8'0"	\$1938
97	8'1"	\$1938
98	8'2"	\$1938
99	8'3"	\$1938
100	8'4"	\$1938
101	8'5"	\$1938
102	8'6"	\$1938
103	8'7"	\$1938
104	8'8"	\$1938
105	8'9"	\$1938
106	8'10"	\$1938
107	8'11"	\$1938
108	9'0"	\$2213
109	9'1"	\$2213
110	9'2"	\$2213
111	9'3"	\$2213
112	9'4"	\$2213
113	9'5"	\$2213
114	9'6"	\$2213
115	9'7"	\$2213
116	9'8"	\$2213
117	9'9"	\$2213
118	9'10"	\$2213
119	9'11"	\$2213
120	10'0"	\$2213

Door Width	Swing	Lock/Passage	Glass Finish			Crating
			36"	37"- 42"	43"- 48"	
36 36" +0 42 42" +110 48 48" +220	L left R right	NA none +0 M7 lockset +957 M8 passage +627 MC custom	36" +792 GW 3/8" clear temp +1698 GY 3/8" laminated +2090 GZ 3/8" frosted +2746 GI 3/8" white lam +2746 GC 1/2" clear temp +1148 GJ 1/2" laminated +2299 GU 1/2" frosted +2658 GV 1/2" white lam +3003 GX custom or CUS FX custom applied film	37"- 42" +922 +1978 +2435 +3203 +1340 +2684 +3104 +3505	43"- 48" +1052 +2259 +2783 +3661 +1531 +3076 +3546 +4004	NA quantity is 5 or more doors DV quantity is 4 doors or less +\$242

e 2 5 3 8 . [] [] [] [] [] [] S W [] [] [] [] [] [] [] [] []

Product Information



Shown with acoustic option

Features:

- Aluminum track and valance supports sliding doors (e2535 and e2536)
- Single or double door rollers/length.
 - Single is one pair of rollers, track = 2X unit width
 - Double is two pair of rollers, track = 4X unit width
- Partial height includes shim for mounting. Full height does not require shim
- Double (4X unit width) will have a splice joint in the centerline of front valance cover
- Acoustic Option includes vertical mount and valance seals
- Sliding Door (e2535 & e2536), Sliding Door Receiver Post (e2549) ordered separately

Specifiers:

- Identify height
- Identify unit width
- Identify single or double door use & acoustic option
- Identify trim finish

Height		Door Unit Width			Single / Double		Trim Finish	
FH	full height	36	36"	\$1348	1S	single	+\$0	Standard Lead Time
PH	partial height	37	37"	\$1375	1A	single acoustic	+\$33	OB off black
		38	38"	\$1375				GL grey light
		39	39"	\$1375	2S	double	+\$770	GM grey medium
		40	40"	\$1375	2A	double acoustic	+\$836	KH khaki
		41	41"	\$1375				AC anodized clear
		42	42"	\$1375				Extended Lead Time
		43	43"	\$1403				OW off white
		44	44"	\$1403				GR greige
		45	45"	\$1403				MC mocha
		46	46"	\$1403				SD sand
		47	47"	\$1403				SL slate
		48	48"	\$1403				AB anodized bronze
								MB metallic bronze
								CH metallic champagne

e 2 5 4 6 .

e2549 Sliding Door Receiver Post

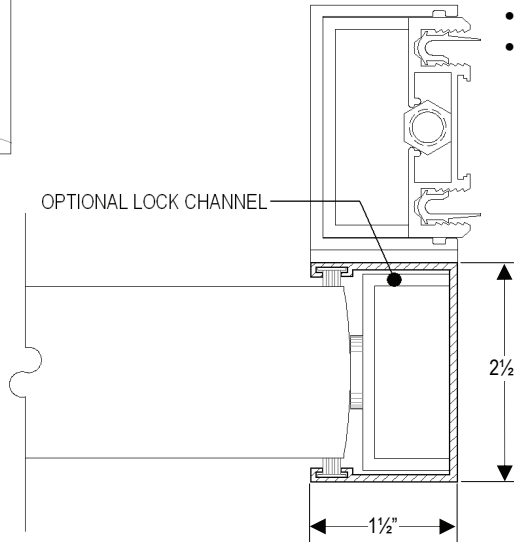
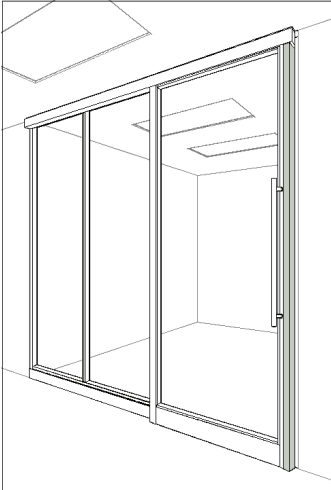
Product Information

Features:

- Attaches to cased opening which is ordered separately
- Includes installation clips
- Ships as a 2 piece kit
- Sliding Door (e2535 & e2536), Sliding Door Track & Valance (e2546) ordered separately

Specifiers:

- Identify door height
- Identify machining option
- Identify trim finish



Door Height

84	7'0"	\$334
85	7'1"	\$334
86	7'2"	\$334
87	7'3"	\$334
88	7'4"	\$334
89	7'5"	\$334
90	7'6"	\$334
91	7'7"	\$334
92	7'8"	\$334
93	7'9"	\$334
94	7'10"	\$334
95	7'11"	\$334
96	8'0"	\$334
97	8'1"	\$334
98	8'2"	\$334
99	8'3"	\$334
100	8'4"	\$334
101	8'5"	\$334
102	8'6"	\$334
103	8'7"	\$334
104	8'8"	\$334
105	8'9"	\$334
106	8'10"	\$334
107	8'11"	\$334
108	9'0"	\$334
109	9'1"	\$359
110	9'2"	\$359
111	9'3"	\$359
112	9'4"	\$359
113	9'5"	\$359
114	9'6"	\$359
115	9'7"	\$359
116	9'8"	\$359
117	9'9"	\$359
118	9'10"	\$359
119	9'11"	\$359
120	10'0"	\$359

Machining

NA none
M9 lock channel +165

Trim Finish

Standard Lead Time

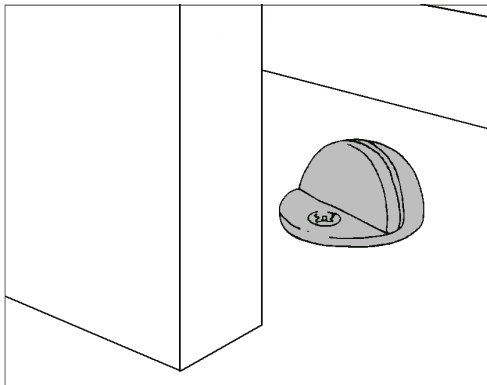
OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear

Extended Lead Time

OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 5 4 9 .

e2540 Doorstop



Product Information

Features:

- Floor-mounted stop is installed behind doors at the full open position to prevent damage to adjacent surfaces

Specifiers:

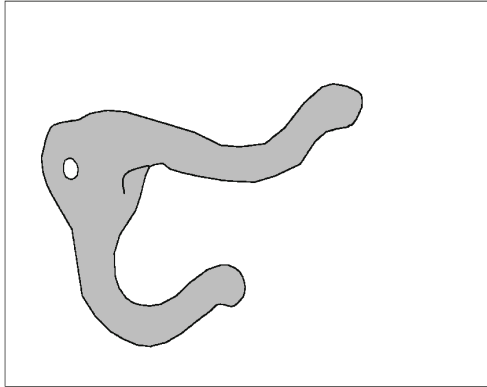
- Identify finish

Product Number	Finish
e2540 \$21	10A bronze (US10A) 26D satin chrome (US26D)

e 2 5 4 0 | | | |

V2545

Coat Hook



Product Information

Features:

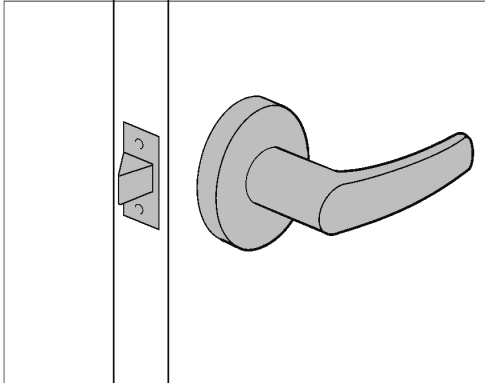
- Heavy duty cast unit
- Attaches into door
- Attachment hardware included

Specifiers:

- Identify finish

Product Number	Finish
e2545 \$37	10A antique bronze (US10A) 26D satin chrome (US26D)

e 2 5 4 5



Product Information

Features:

- Door lever with lock or passage function
- Similar to Yale 5407L or Cal-Royal Genesys levers

Specifiers:

- Identify function
- Identify lock face
- Identify finish

Product Number	Function	Lock Face	Finish
e2550.L \$419	N passage W lockset +\$289	S standard R reverse	10A antique bronze (US10A) 26D satin chrome (US26D)

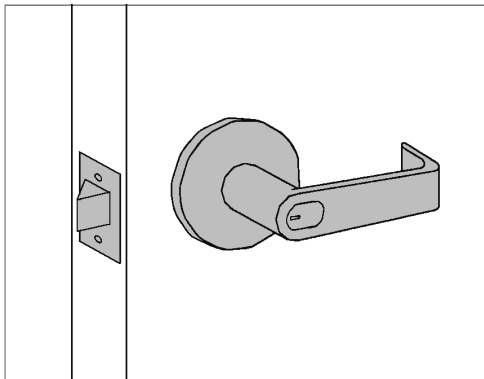
e 2 5 5 0 . L

□

□

□ □ □ □

e2551 Construction Core Lockset



Product Information

Features:

- Lever lockset comes with replaceable keyed core
- Construction core is replaced by the facility management
- Similar to Best Lockset 7K or Cal-Royal Genesys levers
- Includes turn button lock

Specifiers:

- Identify bevel face
 - When door swings away from keyed side, specify "S"
 - When door swings toward keyed side, specify "R"
- Identify finish

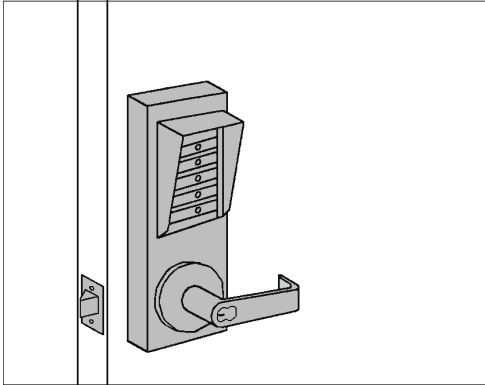
Product Number	Bevel Face	Finish
e2551.MW \$708	S standard R reverse	10A antique bronze (US10A) 26D satin chrome (US26D)

e 2 5 5 1 . M W

□

□ □ □ □

e2552 Combination Lockset



Product Information

Features:

- Lever lockset includes 5 pushbutton access
- Mounts into standard doors with standard preparation
- Equivalent to Simplex L1000 model
- Includes replaceable core and turn button lock

Specifiers:

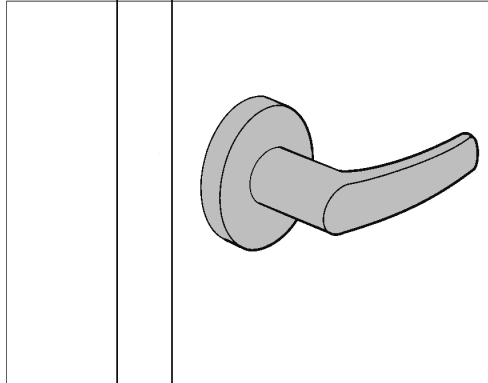
- Identify bevel face
 - When door swings away from keyed side, specify "S"
 - When door swings toward keyed side, specify "R"
- Identify finish

Product Number	Bevel Face	Finish
e2552.MW \$2618	S standard R reverse	10A antique bronze (US10A) 26D satin chrome (US26D)
	▼ <input type="checkbox"/>	▼ <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

e 2 5 5 2 . M W

e2553

Dummy Door Lever



Product Information

Features:

- Dummy lever for swing style double door sets
- Attaches to inactive door to match hardware on active door
- Equivalent to Schlage AL170 Jupiter style

Specifiers:

- Identify finish

Product Number		Finish
e2553	\$308	10A antique bronze (US10A) 26D satin chrome (US26D)



e 2 5 5 3 . | | |

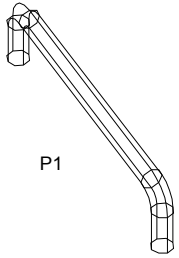
Product Information

Features:

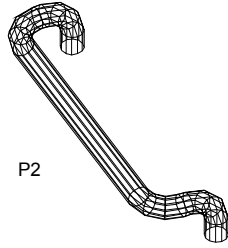
- Solid stainless steel or bronze bar pulls
- Use in Sliding Doors e2535 or e2536
- Includes attachment screws
- Does not interfere with Sliding Door Receiver Post e2549

Specifiers:

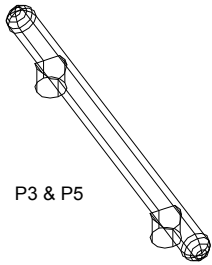
- Identify style / length
- Identify finish



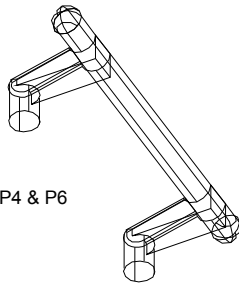
P1



P2



P3 & P5



P4 & P6

Style / Length

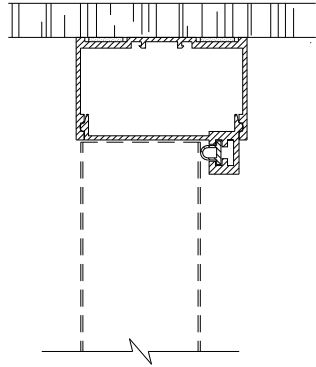
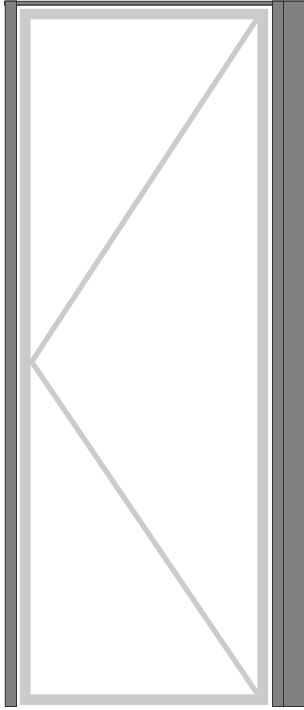
P1	straight 10" D pulls	\$209
P2	offset 10" D pulls	\$526
P3	straight 13" post pulls	\$809
P4	offset 13" post pulls	\$985
P5	straight 48" post pulls	\$1073
P6	offset 48" post pulls	\$1249

Finish

- 10A** antique bronze (US10A)
- 26D** satin chrome (US26D)

e 2 5 5 6 . | | |

| | |



Product Information

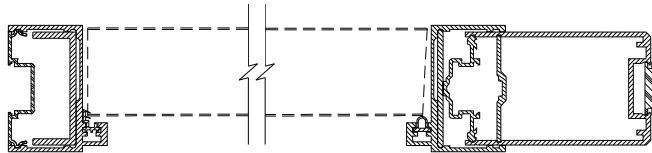
Features:

- This door frame kit Includes 2 metal jambs (1 strike side, 1 hinge side) and a snap-in 36" header to trim the ceiling runner.
- Open chase for relocatable switch or cabling
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Choice of electrical switch assembly (located on inside)
- Accepts standard architectural 36" wide door
- Accepts 4 hinges (2 pair) and standard ASA 4 7/8" strike plate
- Comes with installation clips and screws
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

- Identify ceiling height - see PIN
Vertical opening dimensions are 1½" less than specified ceiling height. Order doors 2" shorter than specified ceiling height for proper fit
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
Specify "8X" for ceiling heights from 8' to 8'11"
Specify "9X" for ceiling heights from 9' to 9'11"
Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify electrical option
- Identify aluminum trim finish color
- Door, door hinges and door hardware ordered separately

Ceiling Height		
96	8'0"	\$1212
97	8'1"	\$1212
98	8'2"	\$1212
99	8'3"	\$1212
100	8'4"	\$1212
101	8'5"	\$1212
102	8'6"	\$1212
103	8'7"	\$1212
104	8'8"	\$1212
105	8'9"	\$1212
106	8'10"	\$1212
107	8'11"	\$1212
8X	jamb sheet	\$1223
108	9'0"	\$1212
109	9'1"	\$1280
110	9'2"	\$1280
111	9'3"	\$1280
112	9'4"	\$1280
113	9'5"	\$1280
114	9'6"	\$1280
115	9'7"	\$1280
116	9'8"	\$1280
117	9'9"	\$1280
118	9'10"	\$1280
119	9'11"	\$1280
9X	jamb sheet	\$1291
120	10'0"	\$1280
10X	jamb sheet	\$1291



Width	
42	42"

Door Swing	
L	left
R	right

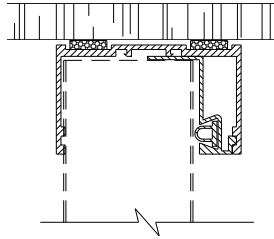
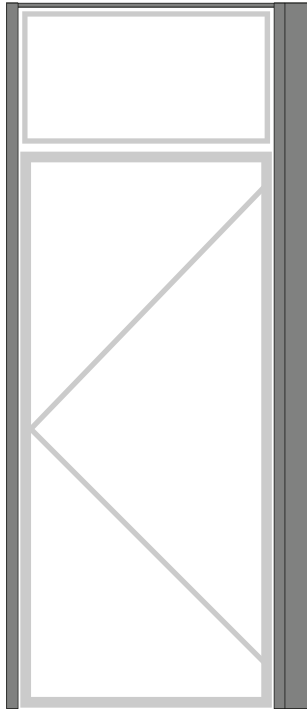
Electrical Option		
NA	none	+\$0
E4	switch assembly, 120v	+\$267
E5	switch assembly, 277v	+\$267

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Base Height	
00	No Base
04	4"
06	6"

e 2 5 7 0 .

4 2



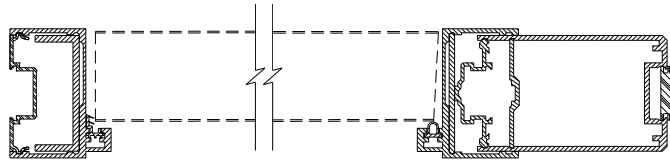
Product Information

Features:

- This door frame kit includes 2 metal jambs (1 strike side, 1 hinge side) and a 36" transom header at the ceiling runner.
- Open chase for relocatable switch or cabling
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Choice of electrical switch assembly (located on inside)
- Accepts standard architectural 3'0" x 7'0" door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- Comes with installation clips and screws
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

- Identify correct ceiling height - see PIN
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify electrical option
- Identify aluminum trim finish color
- Door, transom, door hinges and door hardware ordered separately



Ceiling Height		
96	8'0"	\$1218
97	8'1"	\$1218
98	8'2"	\$1218
99	8'3"	\$1218
100	8'4"	\$1218
101	8'5"	\$1218
102	8'6"	\$1218
103	8'7"	\$1218
104	8'8"	\$1218
105	8'9"	\$1218
106	8'10"	\$1218
107	8'11"	\$1218
8X	jamb sheet	\$1229
108	9'0"	\$1218
109	9'1"	\$1286
110	9'2"	\$1286
111	9'3"	\$1286
112	9'4"	\$1286
113	9'5"	\$1286
114	9'6"	\$1286
115	9'7"	\$1286
116	9'8"	\$1286
117	9'9"	\$1286
118	9'10"	\$1286
119	9'11"	\$1286
9X	jamb sheet	\$1297
120	10'0"	\$1286
10X	jamb sheet	\$1297

Width	
42	42"

Door Swing	
L	left
R	right

Electrical Option		
NA	none	+\$0
E4	switch assembly, 120v	+\$267
E5	switch assembly, 277v	+\$267

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Base Height	
00	No Base
04	4"
06	6"

e 2 5 7 1 .

4 2

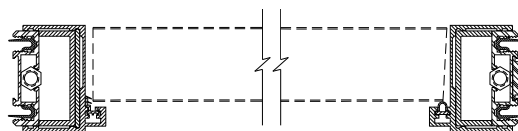
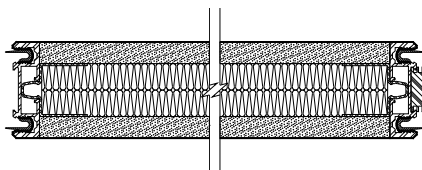
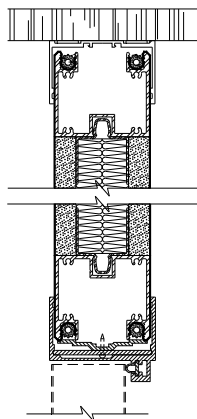
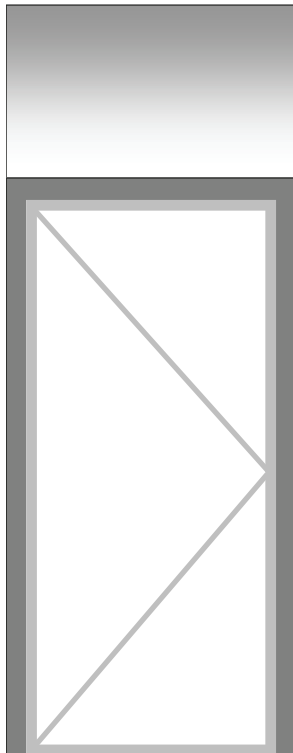
Product Information

Features:

- Door frame panel comes complete with clip mount to floor
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural 3'0" x 7'0" door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

- Identify correct ceiling height - see PIN
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify aluminum trim finish color
- Identify hard surface finish for each side separately
 - For "CUS" customer must provide 1 linear yard per side
 - See appendix for vinyl styles and colors
- Door, door hinges and door hardware ordered separately

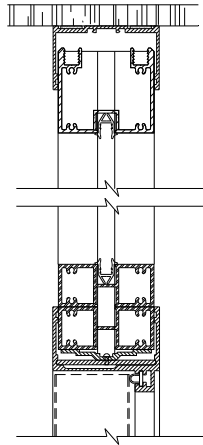
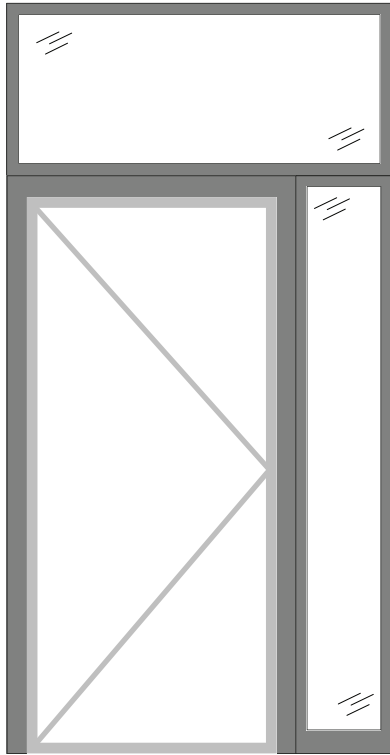


Ceiling Height		
96	8'0"	\$1586
97	8'1"	\$1586
98	8'2"	\$1586
99	8'3"	\$1586
100	8'4"	\$1586
101	8'5"	\$1586
102	8'6"	\$1586
103	8'7"	\$1586
104	8'8"	\$1586
105	8'9"	\$1586
106	8'10"	\$1586
107	8'11"	\$1586
8X	jamb sheet	\$1597
108	9'0"	\$1586
109	9'1"	\$1613
110	9'2"	\$1613
111	9'3"	\$1613
112	9'4"	\$1613
113	9'5"	\$1613
114	9'6"	\$1613
115	9'7"	\$1613
116	9'8"	\$1613
117	9'9"	\$1613
118	9'10"	\$1613
119	9'11"	\$1613
9X	jamb sheet	\$1624
120	10'0"	\$1613
10X	jamb sheet	\$1624

Width 39 39.5"	Door Swing L left R right	Trim Finish Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear
		Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne
		Base Height 00 No Base 04 4" 06 6"

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+2
AD __	adobe	+18
----	category 1	+42
----	category 2	+46
----	category 3	+53
----	category 4	+68
----	category 5	+95
----	category 6	+139
----	category 7	+178

e 2 5 7 2 . 3 9



Product Information

Features:

- Door frame panel comes complete with clip mount to floor
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural 3'0" x 7'0" door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Transom sill height matches standard 86" sill height on wall panels

Specifiers:

- Identify correct ceiling height
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify side lite glass finish
 - See appendix for "FX" custom applied film options
- Identify transom finish (Insert/Outsert sold separately)
- Identify aluminum trim finish color
- Identify base height
- Door, door hinges and door hardware ordered separately

Ceiling Height		
96	8'0"	\$2052
97	8'1"	\$2052
98	8'2"	\$2052
99	8'3"	\$2052
100	8'4"	\$2052
101	8'5"	\$2052
102	8'6"	\$2052
103	8'7"	\$2052
104	8'8"	\$2052
105	8'9"	\$2052
106	8'10"	\$2052
107	8'11"	\$2052
8X	jamb sheet	\$2063
108	9'0"	\$2052
109	9'1"	\$2093
110	9'2"	\$2093
111	9'3"	\$2093
112	9'4"	\$2093
113	9'5"	\$2093
114	9'6"	\$2093
115	9'7"	\$2093
116	9'8"	\$2093
117	9'9"	\$2093
118	9'10"	\$2093
119	9'11"	\$2093
9X	jamb sheet	\$2104
120	10'0"	\$2093
10X	jamb sheet	\$2104

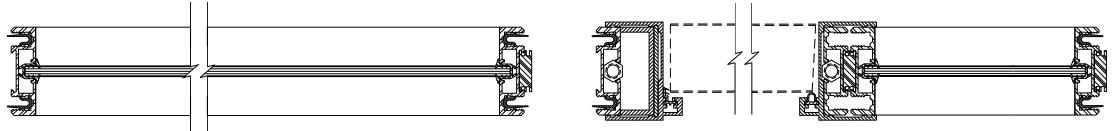
Width	
48	48"

Door Swing	
L	left
R	right

Side Lite Glass Finish		
GR	1/4" clear temp	+387
GP	1/4" pattern62	+528
GS	1/4" laminated	+1076
GG	1/4" frosted	+1348
GL	1/4" white lam	+1459
GW	3/8" clear temp	+701
GY	3/8" laminated	+1506
GZ	3/8" frosted	+1856
GI	3/8" white lam	+2441
GC	1/2" clear temp	+1021
GJ	1/2" laminated	+2045
GU	1/2" frosted	+2364
GV	1/2" white lam	+2670
GX	custom or CUS	
FX	custom applied film	

Transom Finish		
GR	1/4" clear temp	+194
GP	1/4" pattern62	+264
GS	1/4" laminated	+548
GG	1/4" frosted	+674
GL	1/4" white lam	+729
GW	3/8" clear temp	+351
GY	3/8" laminated	+754
GZ	3/8" frosted	+927
GI	3/8" white lam	+1220
GC	1/2" clear temp	+510
GJ	1/2" laminated	+1022
GU	1/2" frosted	+1183
GV	1/2" white lam	+1334
GX	custom or CUS	
FX	custom applied film	
IN	Insert (Outsert) Sold Separately	

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne
Base Height	
00	No Base
04	4"
06	6"



e 2 5 7 3 . | 4 8

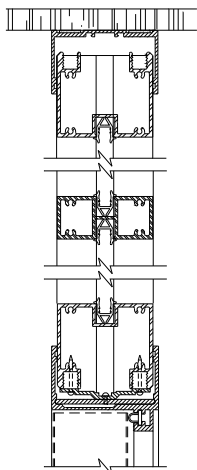
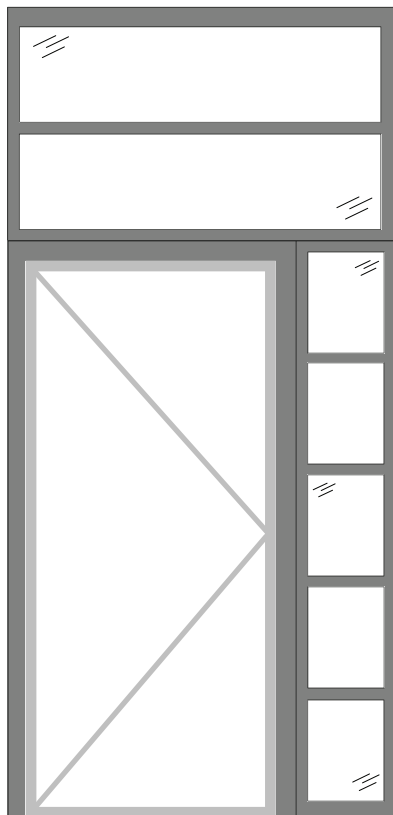
Product Information

Features:

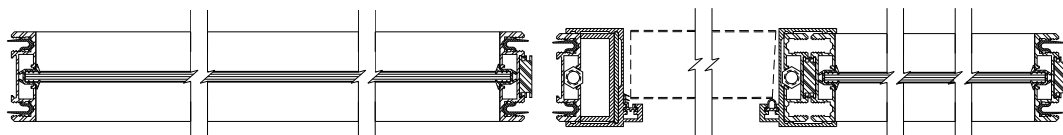
- Door frame panel comes complete with clip mount to floor
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural 3'0" x 7'0" door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Transom sill height matches standard 86" sill height on wall panels

Specifiers:

- Identify correct ceiling height
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify side lite glass finish
 - See appendix for "FX" custom applied film options
- Identify transom finish (Insert/Outsert sold separately)
- Identify aluminum trim finish color
- Identify base height
- Door, door hinges and door hardware ordered separately

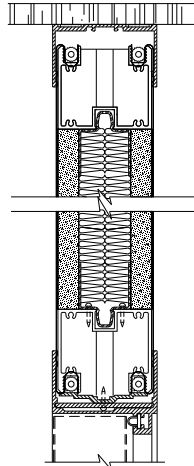
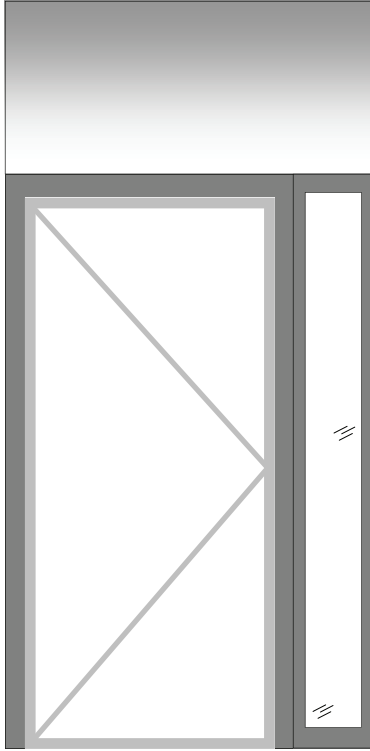


Ceiling Height		
96	8'0"	\$2253
97	8'1"	\$2253
98	8'2"	\$2253
99	8'3"	\$2253
100	8'4"	\$2253
101	8'5"	\$2253
102	8'6"	\$2253
103	8'7"	\$2253
104	8'8"	\$2253
105	8'9"	\$2253
106	8'10"	\$2253
107	8'11"	\$2253
8X	jamb sheet	\$2264
108	9'0"	\$2253
109	9'1"	\$2295
110	9'2"	\$2295
111	9'3"	\$2295
112	9'4"	\$2295
113	9'5"	\$2295
114	9'6"	\$2295
115	9'7"	\$2295
116	9'8"	\$2295
117	9'9"	\$2295
118	9'10"	\$2295
119	9'11"	\$2295
9X	jamb sheet	\$2306
120	10'0"	\$2295
10X	jamb sheet	\$2306



Width	Side Lite Glass Finish	Transom Finish	Trim Finish
48 48"	GR 1/4" clear temp +387 GP 1/4" pattern62 +528 GS 1/4" laminated +1076 GG 1/4" frosted +1348 GL 1/4" white lam +1459 GW 3/8" clear temp +701 GY 3/8" laminated +1506 GZ 3/8" frosted +1856 GI 3/8" white lam +2441 GC 1/2" clear temp +1021 GJ 1/2" laminated +2045 GU 1/2" frosted +2364 GV 1/2" white lam +2670 GX custom or CUS FX custom applied film	GR 1/4" clear temp +194 GP 1/4" pattern62 +264 GS 1/4" laminated +548 GG 1/4" frosted +674 GL 1/4" white lam +729 GW 3/8" clear temp +351 GY 3/8" laminated +754 GZ 3/8" frosted +927 GI 3/8" white lam +1220 GC 1/2" clear temp +510 GJ 1/2" laminated +1022 GU 1/2" frosted +1183 GV 1/2" white lam +1334 GX custom or CUS FX custom applied film IN Insert (Outsert) Sold Separately	Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne
Door Swing L left R right			Base Height 00 No Base 04 4" 06 6"

e 2 5 7 4 . 4 8



Product Information

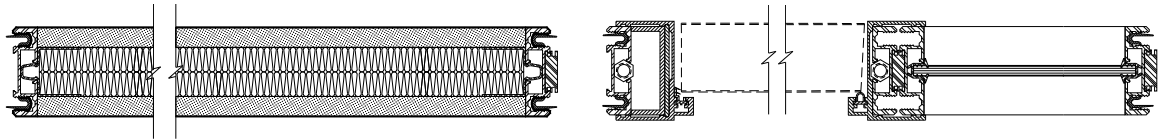
Features:

- Door frame panel comes complete with clip mount to floor
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural 3'0" x 7'0" door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

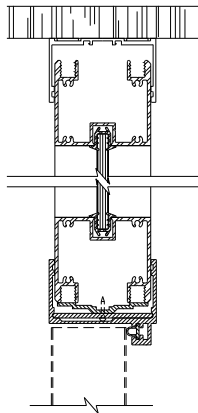
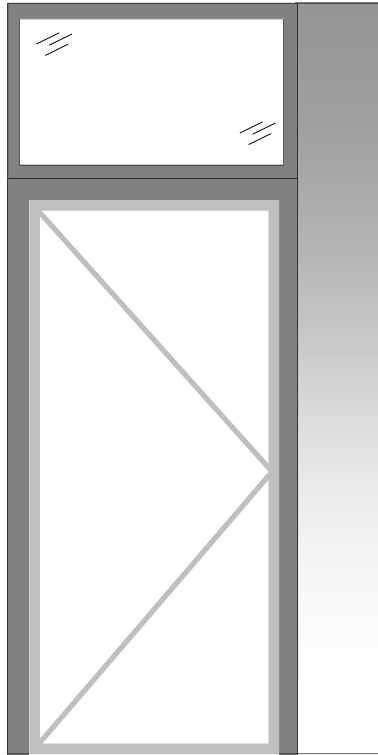
- Identify correct ceiling height - see PIN
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
 - Specify "**8X**" for ceiling heights from 8' to 8'11"
 - Specify "**9X**" for ceiling heights from 9' to 9'11"
 - Specify "**10X**" for ceiling heights 10'
- Identify left or right door swing
- Identify glass finish
- See appendix for "**FX**" custom applied film options
- Identify aluminum trim finish color
- Identify hard surface finish for each side separately
- For "**CUS**" customer must provide 1 linear yard per side
- See appendix for vinyl styles and colors
- Door, door hinges door hardware ordered separately

Ceiling Height		
96	8'0"	\$2113
97	8'1"	\$2113
98	8'2"	\$2113
99	8'3"	\$2113
100	8'4"	\$2113
101	8'5"	\$2113
102	8'6"	\$2113
103	8'7"	\$2113
104	8'8"	\$2113
105	8'9"	\$2113
106	8'10"	\$2113
107	8'11"	\$2113
8X	jamb sheet	\$2124
108	9'0"	\$2113
109	9'1"	\$2206
110	9'2"	\$2206
111	9'3"	\$2206
112	9'4"	\$2206
113	9'5"	\$2206
114	9'6"	\$2206
115	9'7"	\$2206
116	9'8"	\$2206
117	9'9"	\$2206
118	9'10"	\$2206
119	9'11"	\$2206
9X	jamb sheet	\$2218
120	10'0"	\$2206
10X	jamb sheet	\$2218



Width	Glass Finish	Trim Finish	Surface Finish Side 1 / Side 2
48 48"	GR 1/4" clear temp +194	Standard Lead Time	First 2 digits specify series, last 2 specify color CUS customer material +2 AD adobe +18 ---- category 1 +42 ---- category 2 +46 ---- category 3 +53 ---- category 4 +68 ---- category 5 +95 ---- category 6 +139 ---- category 7 +178
	GP 1/4" pattern62 +264	OB off black	
	GS 1/4" laminated +548	GL grey light	
	GG 1/4" frosted +674	GM grey medium	
	GL 1/4" white lam +729	KH khaki	
	GW 3/8" clear temp +351	AC anodized clear	
	GY 3/8" laminated +754	Extended Lead Time	
	GZ 3/8" frosted +927	OW off white	
	GI 3/8" white lam +1220	GR greige	
	GC 1/2" clear temp +510	MC mocha	
	GJ 1/2" laminated +1022	SD sand	
	GU 1/2" frosted +1183	SL slate	
	GV 1/2" white lam +1334	AB anodized bronze	
GX custom or CUS	MB metallic bronze		
FX custom applied film	CH metallic cham-		
Door Swing	Base Height		
L left R right	00 No Base 04 4" 06 6"		

e 2 5 7 5 . 4 8



Product Information

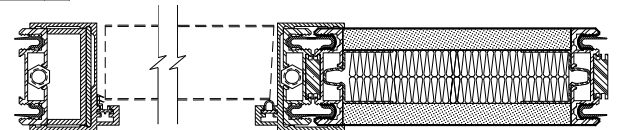
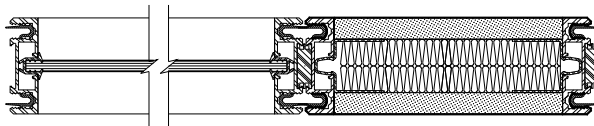
Features:

- Door frame panel comes complete with clip mount to floor
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural 3'0" x 7'0" door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Glass transom sill height matches standard 86" sill height on wall panels

Specifiers:

- Identify correct ceiling height - see PIN
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify glass finish
 - See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify hard surface finish for each side separately
 - For "CUS" customer must provide 3.5 linear yards per side per 2 units
- Door, door hinges door hardware ordered separately

Ceiling Height		
96	8'0"	\$2137
97	8'1"	\$2137
98	8'2"	\$2137
99	8'3"	\$2137
100	8'4"	\$2137
101	8'5"	\$2137
102	8'6"	\$2137
103	8'7"	\$2137
104	8'8"	\$2137
105	8'9"	\$2137
106	8'10"	\$2137
107	8'11"	\$2137
8X	jamb sheet	\$2148
108	9'0"	\$2137
109	9'1"	\$2181
110	9'2"	\$2181
111	9'3"	\$2181
112	9'4"	\$2181
113	9'5"	\$2181
114	9'6"	\$2181
115	9'7"	\$2181
116	9'8"	\$2181
117	9'9"	\$2181
118	9'10"	\$2181
119	9'11"	\$2181
9X	jamb sheet	\$2192
120	10'0"	\$2181
10X	jamb sheet	\$2192



Width	Glass Finish	Trim Finish	Surface Finish Side 1 / Side 2
48 48"	GR 1/4" clear temp +290 GP 1/4" pattern62 +396 GS 1/4" laminated +806 GG 1/4" frosted +1011 GL 1/4" white lam +1093 GW 3/8" clear temp +526 GY 3/8" laminated +1129 GZ 3/8" frosted +1392 GI 3/8" white lam +1830 GC 1/2" clear temp +766 GJ 1/2" laminated +1533 GU 1/2" frosted +1773 GV 1/2" white lam +2002 GX custom or CUS FX custom applied film	Standard Lead Time OB off black GL grey light GM grey medium KH khaki AC anodized clear Extended Lead Time OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne	First 2 digits specify series, last 2 specify color CUS customer material +3 AD adobe +20 ---- category 1 +63 ---- category 2 +69 ---- category 3 +79 ---- category 4 +102 ---- category 5 +142 ---- category 6 +208 ---- category 7 +267
	Door Swing L left R right	Base Height 00 No Base 04 4" 06 6"	

e 2 5 7 6 . 4 8

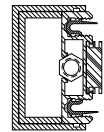
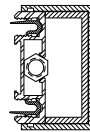
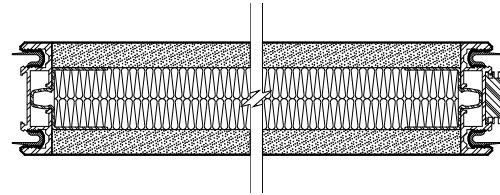
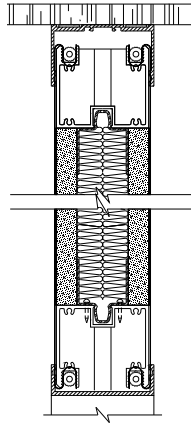
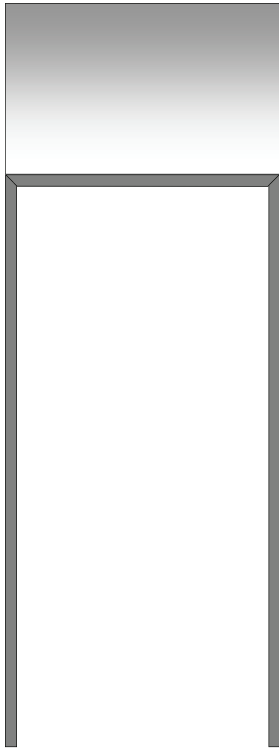
Product Information

Features:

- Comes with installation clips and screws
- On-site trimming of frame may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

- Identify correct ceiling height
 - Identify frame width
 - Identify aluminum trim finish color
 - Identify hard surface finish for each side separately
- For "CUS" customer must provide 1 linear yard per side
See appendix for vinyl styles and colors



Ceiling Height		
96	8'0"	\$953
97	8'1"	\$953
98	8'2"	\$953
99	8'3"	\$953
100	8'4"	\$953
101	8'5"	\$953
102	8'6"	\$953
103	8'7"	\$953
104	8'8"	\$953
105	8'9"	\$953
106	8'10"	\$953
107	8'11"	\$953
108	9'0"	\$953
109	9'1"	\$996
110	9'2"	\$996
111	9'3"	\$996
112	9'4"	\$996
113	9'5"	\$996
114	9'6"	\$996
115	9'7"	\$996
116	9'8"	\$996
117	9'9"	\$996
118	9'10"	\$996
119	9'11"	\$996
120	10'0"	\$996

Width		
24	24"	+\$0
30	30"	+\$25
36	36"	+\$50
39	39.5"	+\$75
42	42"	+\$75
48	48"	+\$100

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Base Height	
00	No Base
04	4"
06	6"

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
AD __	adobe	+26
----	category 1	+63
----	category 2	+69
----	category 3	+79
----	category 4	+102
----	category 5	+142
----	category 6	+208
----	category 7	+267

e 2 5 7 7 .

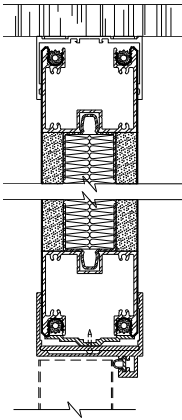
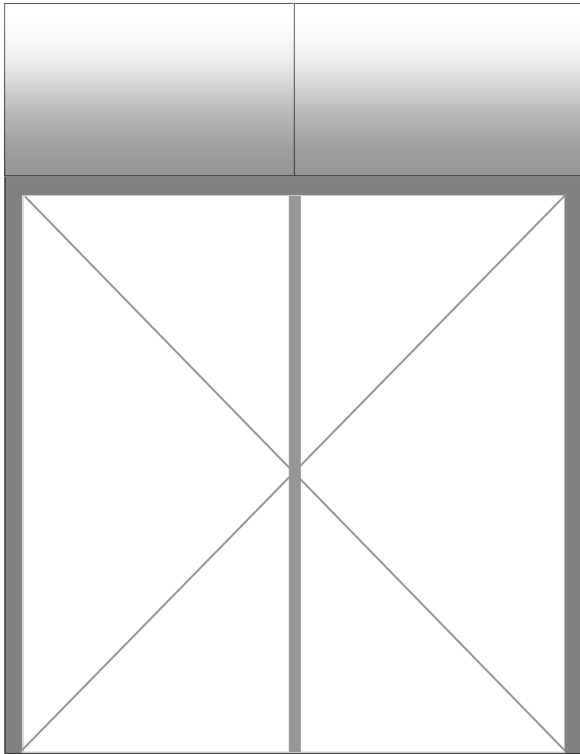
Product Information

Features:

- Door frame panel comes complete with clip mount to floor
- Accepts standard architectural 3'0"x7'0" or 2'door
- Accepts 6 hinges (3 on each side)
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

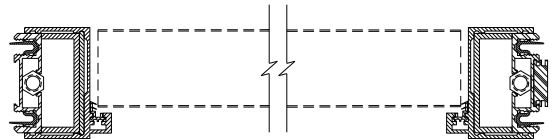
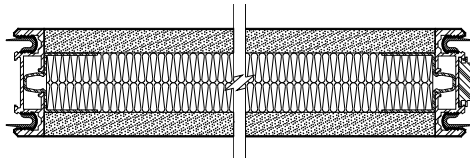
Specifiers:

- Identify correct ceiling height
 - Specify "8X" for ceiling heights from 8' to 8'11"
 - Specify "9X" for ceiling heights from 9' to 9'11"
 - Specify "10X" for ceiling heights 10'
- Identify left or right door swing
- Identify aluminum trim finish color
- Identify hard surface finish for each side separately
 - For "CUS" customer must provide 1 linear yard per side
 - See appendix for vinyl styles and colors
- Door, door hinges and door hardware ordered separately



Ceiling Height

96	8'0"	\$2379
97	8'1"	\$2379
98	8'2"	\$2379
99	8'3"	\$2379
100	8'4"	\$2379
101	8'5"	\$2379
102	8'6"	\$2379
103	8'7"	\$2379
104	8'8"	\$2379
105	8'9"	\$2379
106	8'10"	\$2379
107	8'11"	\$2379
8X	jamb sheet	\$2390
108	9'0"	\$2379
109	9'1"	\$2419
110	9'2"	\$2419
111	9'3"	\$2419
112	9'4"	\$2419
113	9'5"	\$2419
114	9'6"	\$2419
115	9'7"	\$2419
116	9'8"	\$2419
117	9'9"	\$2419
118	9'10"	\$2419
119	9'11"	\$2419
9X	jamb sheet	\$2430
120	10'0"	\$2419
10X	jamb sheet	\$2430



Width

63	63.5"	+0
75	75.5"	+495

Trim Finish

Standard Lead Time

- OB off black
- GL grey light
- GM grey medium
- KH khaki
- AC anodized clear

Extended Lead Time

- OW off white
- GR greige
- MC mocha
- SD sand
- SL slate
- AB anodized bronze
- MB metallic bronze
- CH metallic champagne

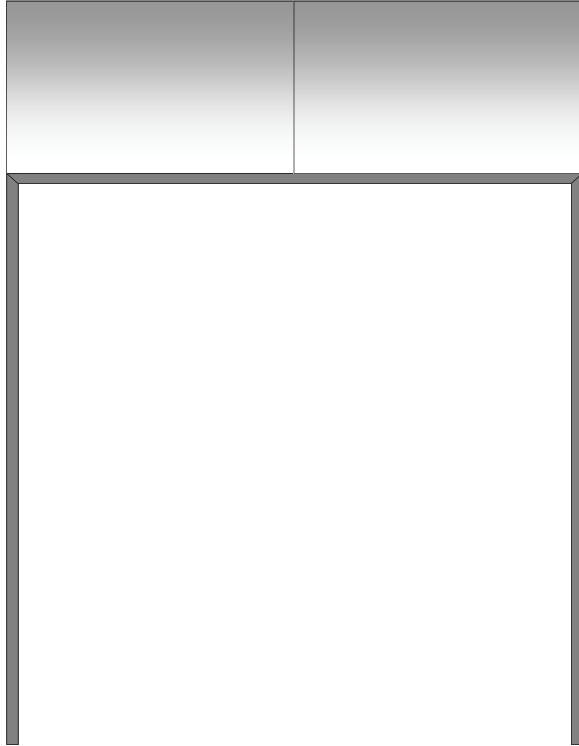
Base Height

00	No Base
04	4"
06	6"

Surface Finish Side 1 / Side 2
First 2 digits specify series,
last 2 specify color

CUS	customer material	+4
AD	adobe	+35
----	category 1	+84
----	category 2	+92
----	category 3	+106
----	category 4	+136
----	category 5	+189
----	category 6	+277
----	category 7	+356

e 2 5 7 8 .



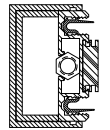
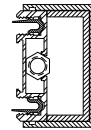
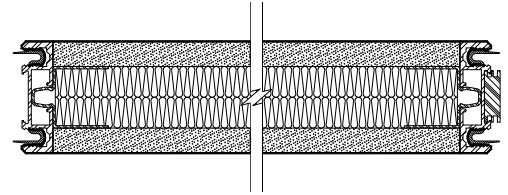
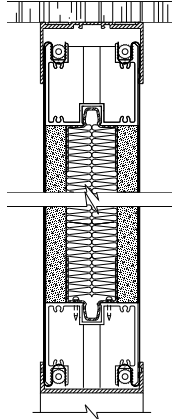
Product Information

Features:

- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

- Identify correct ceiling height
 - Identify frame width
 - Identify trim finish
 - Identify hard surface finish for each side separately
- For "CUS" customer must provide 1 linear yard per side
See appendix for vinyl styles and colors



Ceiling Height		
96	8'0"	\$2379
97	8'1"	\$2379
98	8'2"	\$2379
99	8'3"	\$2379
100	8'4"	\$2379
101	8'5"	\$2379
102	8'6"	\$2379
103	8'7"	\$2379
104	8'8"	\$2379
105	8'9"	\$2379
106	8'10"	\$2379
107	8'11"	\$2379
108	9'0"	\$2379
109	9'1"	\$2419
110	9'2"	\$2419
111	9'3"	\$2419
112	9'4"	\$2419
113	9'5"	\$2419
114	9'6"	\$2419
115	9'7"	\$2419
116	9'8"	\$2419
117	9'9"	\$2419
118	9'10"	\$2419
119	9'11"	\$2419
120	10'0"	\$2419

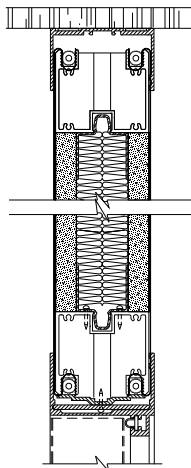
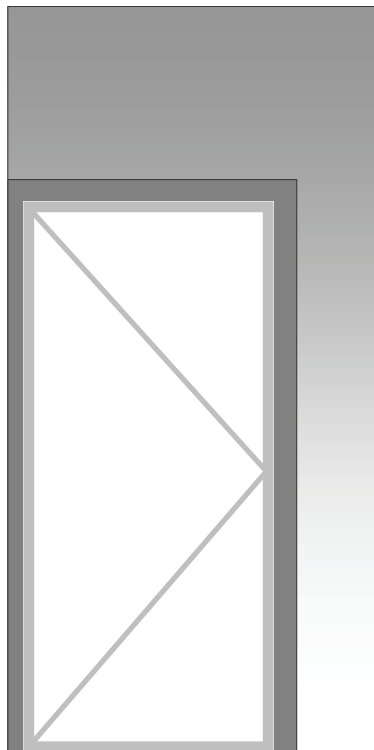
Width		
63	63.5"	+0
75	75.5"	+495

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Base Height	
00	No Base
04	4"
06	6"

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+7
AD	adobe	+53
----	category 1	+125
----	category 2	+139
----	category 3	+158
----	category 4	+205
----	category 5	+284
----	category 6	+416
----	category 7	+535

e 2 5 7 9 .

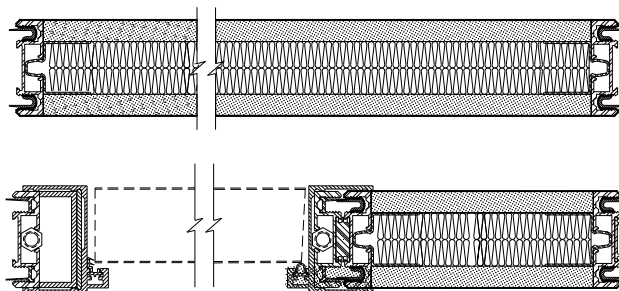


Features:

- Door frame panel comes complete with clip mount to floor
- Center line of strike plate is 38" ±1" from finished floor, depending on variation in floor-to-ceiling height
- Choice of left or right door swing
- Accepts standard architectural 3'0" x 7'0" door
- Accepts 3 hinges and standard ASA 4 7/8" strike plate
- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations

Specifiers:

- Identify correct ceiling height
- Use Jamb Sheet (see appendix) for non-standard location of strike plate or hinges
- Identify left or right door swing
- Identify aluminum trim finish color
- Identify hard surface finish for each side separately
For "CUS" customer must provide 3.5 linear yards per side
See appendix for vinyl styles and colors
- Door, door hinges, base plug and door hardware ordered separately



Ceiling Height		
96	8'0"	\$1904
97	8'1"	\$1904
98	8'2"	\$1904
99	8'3"	\$1904
100	8'4"	\$1904
101	8'5"	\$1904
102	8'6"	\$1904
103	8'7"	\$1904
104	8'8"	\$1904
105	8'9"	\$1904
106	8'10"	\$1904
107	8'11"	\$1904
108	9'0"	\$1904
109	9'1"	\$1972
110	9'2"	\$1972
111	9'3"	\$1972
112	9'4"	\$1972
113	9'5"	\$1972
114	9'6"	\$1972
115	9'7"	\$1972
116	9'8"	\$1972
117	9'9"	\$1972
118	9'10"	\$1972
119	9'11"	\$1972
120	10'0"	\$1972

Width	
48	48"

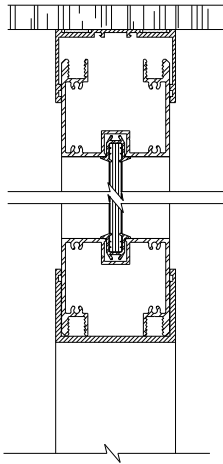
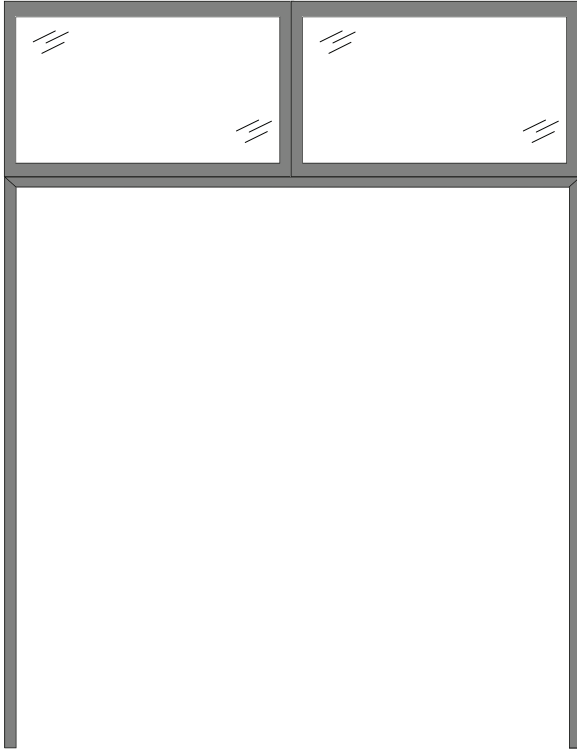
Door Swing	
L	left
R	right

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+7
AD	adobe	+53
----	category 1	+125
----	category 2	+139
----	category 3	+158
----	category 4	+205
----	category 5	+284
----	category 6	+416
----	category 7	+535

e 2 5 8 0 .

4 8



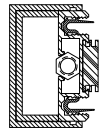
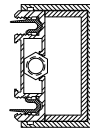
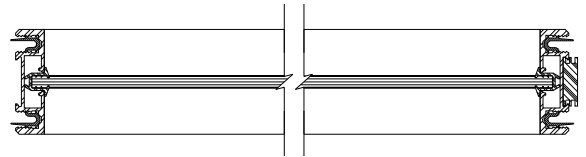
Product Information

Features:

- On-site trimming of frames may be required. 1" excess is provided at bottom to accommodate floor-to-ceiling variations
- Glass transom sill height matches standard 86" sill height on wall panels

Specifiers:

- Identify correct ceiling height
- Identify frame width
- Identify glass finish
 - See appendix for "FX" custom applied film options
- Identify aluminum trim finish
- Identify base height



Ceiling Height		
96	8'0"	\$1217
97	8'1"	\$1217
98	8'2"	\$1217
99	8'3"	\$1217
100	8'4"	\$1217
101	8'5"	\$1217
102	8'6"	\$1217
103	8'7"	\$1217
104	8'8"	\$1217
105	8'9"	\$1217
106	8'10"	\$1217
107	8'11"	\$1217
108	9'0"	\$1217
109	9'1"	\$1329
110	9'2"	\$1329
111	9'3"	\$1329
112	9'4"	\$1329
113	9'5"	\$1329
114	9'6"	\$1329
115	9'7"	\$1329
116	9'8"	\$1329
117	9'9"	\$1329
118	9'10"	\$1329
119	9'11"	\$1329
120	10'0"	\$1329

Width	
63	63.5"
75	75.5"
85	85.5"

	Glass Finish	
	63.5" and 75.5" Width	87.5" Width
GR	1/4" clear temp	+290 +363
GP	1/4" pattern62	+396 +495
GS	1/4" laminated	+806 +1008
GG	1/4" frosted	+1011 +1264
GL	1/4" white lam	+1093 +1367
GW	3/8" clear temp	+526 +658
GY	3/8" laminated	+1130 +1412
GZ	3/8" frosted	+1392 +1740
GI	3/8" white lam	+1830 +2288
GC	1/2" clear temp	+766 +957
GJ	1/2" laminated	+1533 +1917
GU	1/2" frosted	+1773 +2217
GV	1/2" white lam	+2002 +2503
GX	custom or CUS	
FX	custom applied film	

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey light
GM	grey medium
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Base Height	
00	No Base
04	4"
06	6"

e 2 5 8 1 .

Environamics, Inc. Movable Walls provide components that allow most major furniture manufacturers systems furniture to integrate with our wall systems.

There are primarily two types of Wallstrip Connectors:

A type - Integrate with AO®, AO1®, AO2®, AO3®, Action Office®, Prospects®, systems which are either registered trademarks or trademarks of Herman Miller, Inc., in the USA and/or other countries.

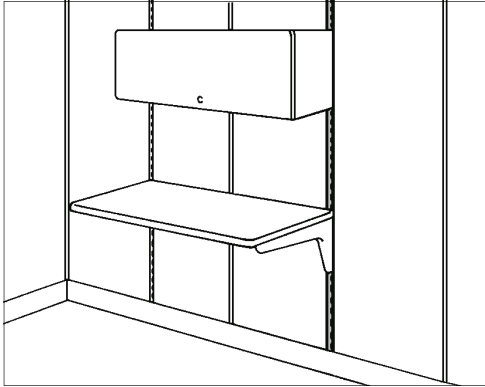
B type - Integrate with Vivo®, Ethospace®, and Q™ systems which are either registered trademarks or trademarks of Herman Miller, Inc., in the USA and/or other countries.

All other brand names, product names, or trademarks belong to their respective holders. All rights reserved.

e2610
e2710

A type Wallstrip Connector, Panel to Panel

B type Wallstrip Connector, Panel to Panel



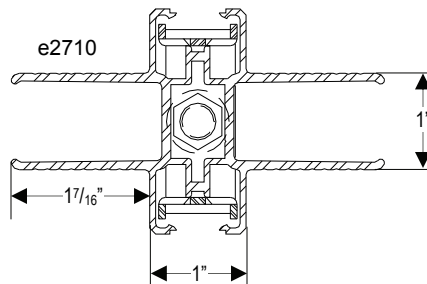
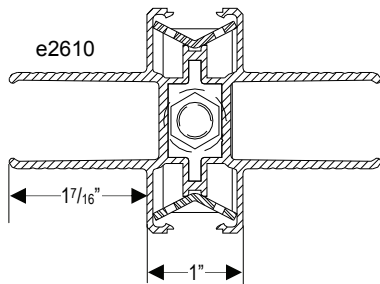
Product Information

Features:

- Joins 2 gypsum panels (grooved ends) and provides hang-on capability
- Accepts Wallstrip Closure (e2631), Wallstrip Flat Cover (e2632) or Wallstrip Aluminum Flat Cover (e2633) at any panel connection to conceal slotted standard

Specifiers:

- Identify height
- Identify trim finish



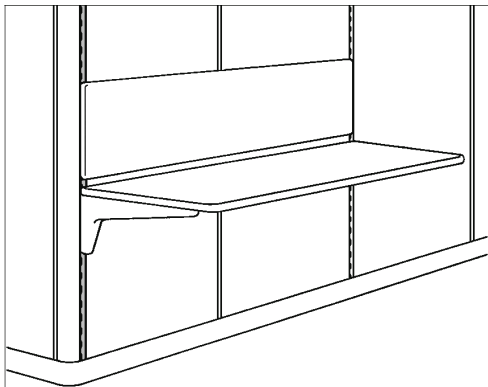
Product Number & Height		
A type		
e2610.108	9'	\$334
e2610.120	10'	\$361
B type		
e2710.108	9'	\$351
e2710.120	10'	\$377

Trim Finish
Standard Lead Time
OB off black
GL grey (light)
GM grey (medium)
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 | 1 0 | . | | |

| | |

e2611 A type Wallstrip Connector, Panel to Corner
 e2661 A type Wallstrip Connector, Panel to Corner
 e2711 B type Wallstrip Connector, Panel to Corner



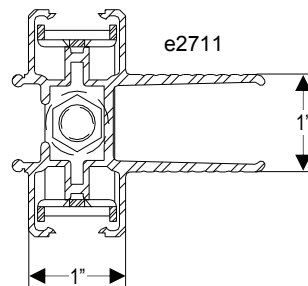
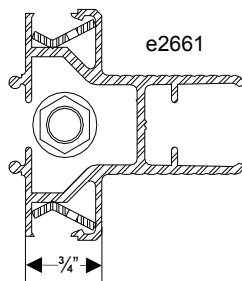
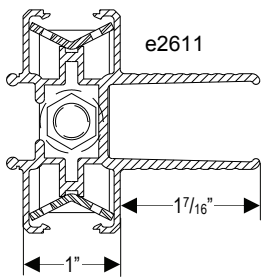
Product Information

Features:

- Joins a gypsum panel (grooved end) to modular corner, spacer, or intersection and provides hang-on capability.
- Accepts Wallstrip Closure (e2631), Wallstrip Flat Cover (e2632) or Wallstrip Aluminum Flat Cover (e2633) at any panel connection to conceal slotted standard

Specifiers:

- Identify height
- Identify trim finish



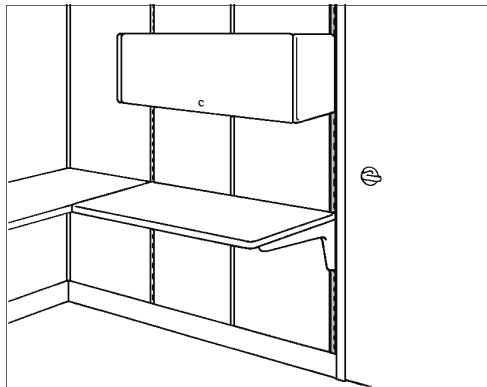
Product Number & Height			
A type			
e2611.108	9'		\$294
e2611.120	10'		\$315
A type			
e2661.108	9'		\$352
e2661.120	10'		\$371
B type			
e2711.108	9'		\$314
e2711.120	10'		\$336

Trim Finish
Standard Lead Time
OB off black
GL grey (light)
GM grey (medium)
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 | | 1 | . | | |

| |

e2612 A type Wall Strip/Connector, Panel to Jamb
 e2662 A type Wall Strip/Connector, Panel to Jamb
 e2712 B type Strip/Connector, Panel to Jamb



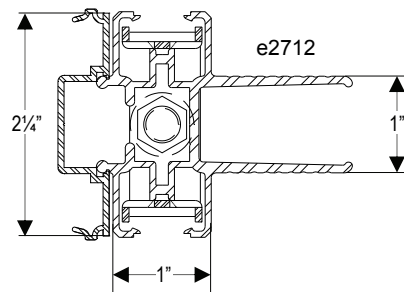
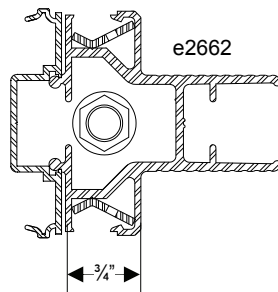
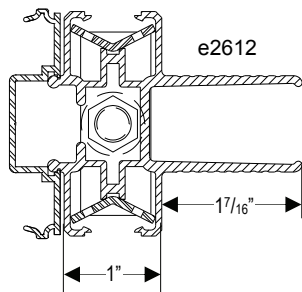
Product Information

Features:

- Joins a panel to a door or glazing jamb, or a Wall Start (e2310) and provides hang-on capability.
- Accepts Wallstrip Closure (e2631) at any panel connection to conceal slotted standard

Specifiers:

- Identify product number and height
- Identify trim finish

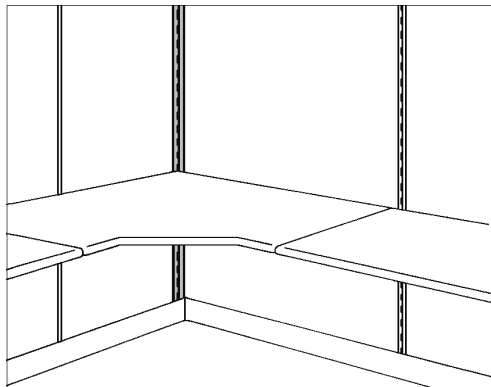


Product Number & Height		
A type		
e2612.108	9'	\$352
e2612.120	10'	\$380
A type		
e2662.108	9'	\$371
e2662.120	10'	\$438
B type		
e2712.108	9'	\$369
e2712.120	10'	\$396

Trim Finish
Standard Lead Time
OB off black
GL grey (light)
GM grey (medium)
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 | | | 2 . | | |

e2620 A type Wall Start
 e2670 A type Wall Start
 e2720 B type Wall Start



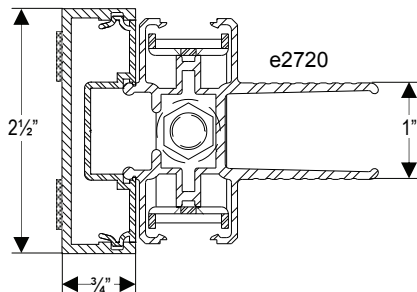
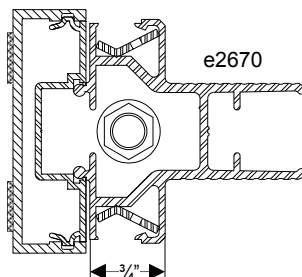
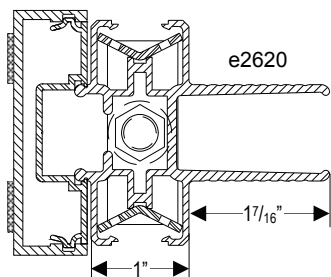
Product Information

Features:

- Allows a systems Corner Work Surface to be hung at the intersection of a Movable Wall panel and a fixed wall
- Clipped at the top for attachment to the Ceiling Runner (e2110)
- Accepts Wallstrip Closure (e2631) at any panel connection to conceal slotted standard

Specifiers:

- Identify product number and height



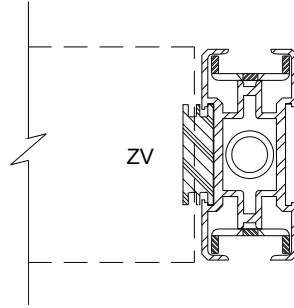
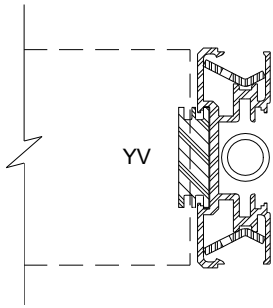
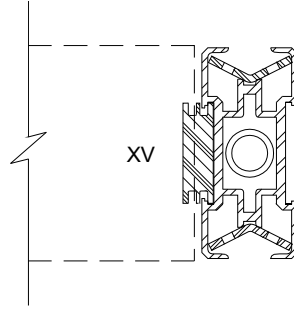
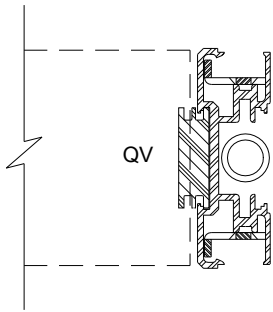
Product Number & Height			
A type			
e2620.108	9'		\$436
e2620.120	10'		\$471
A type			
e2670.108	9'		\$494
e2670.120	10'		\$529
B type			
e2720.108	9'		\$421
e2720.120	10'		\$476

Trim Finish
Standard Lead Time
OB off black
GL grey (light)
GM grey (medium)
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 | | 0 . | | |

| | |

e2615 Modular Wallstrip Connector



Product Information

Features:

- Structural, aluminum extrusion with steel inserts
- Allows furniture component support to be added to existing product
- Slides into end of modular panel or modular connector before installation
- Semi-rigid PVC continuous "zipclip" included
- Part dimension: **QV** 13/16"
YV 13/16"
XV 1-1/16"
ZV 1-1/16"

Note: **QV** & **YV** are only required at modular connectors (i.e. corners & 3-ways) to maintain the correct dimension creep.

Wallstrip adds include 1/16" gain from clip

Specifiers:

- Identify minimum panel height
- Identify trim finish
- Identify wallstrip unit according to furniture support and layout requirement

Ceiling Height		
96	8'0"	\$297
97	8'1"	\$297
98	8'2"	\$297
99	8'3"	\$297
100	8'4"	\$297
101	8'5"	\$297
102	8'6"	\$297
103	8'7"	\$297
104	8'8"	\$297
105	8'9"	\$297
106	8'10"	\$297
107	8'11"	\$297
108	9'0"	\$297
109	9'1"	\$311
110	9'2"	\$311
111	9'3"	\$311
112	9'4"	\$311
113	9'5"	\$311
114	9'6"	\$311
115	9'7"	\$311
116	9'8"	\$311
117	9'9"	\$311
118	9'10"	\$311
119	9'11"	\$311
120	10'0"	\$311

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Wallstrip	
QV	13/16"
XV	13/16"
YV	1-1/16"
ZV	1-1/16"

e 2 6 1 5 .

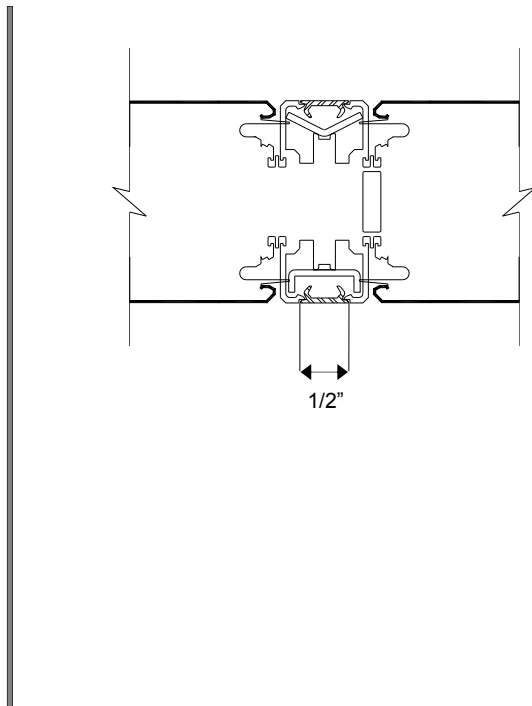
Product Information

Features:

- Rigid extruded aluminum snap fit closure
- Installer trims from 10' length to fit on site to either full height or above and below furniture component interface
- Package contains 10 units

Specifiers:

- Select trim color



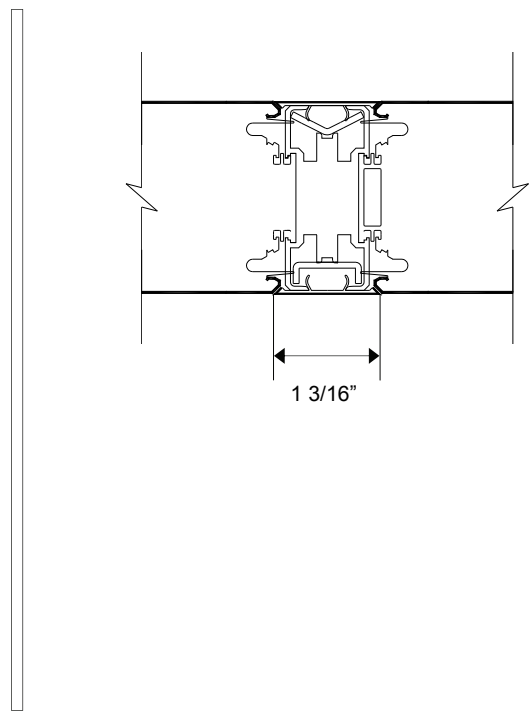
Wallstrip Closure		Trim Finish
e2631.A		Standard Lead Time
aluminum	\$352	OB off black
pack of 10		GL grey (light)
		GM grey (medium)
		KH khaki
		AC anodized clear
		Extended Lead Time
		OW off white
		GR greige
		MC mocha
		SD sand
		SL slate
		AB anodized bronze
		MB metallic bronze
		CH metallic champagne

e 2 6 3 1 . A

□ □

Product Information

- Features:**
- Rigid vinyl receiver clips in wallstrips
 - Selection of surface finish
 - Installer trims from 10' length to fit on site to either full height or above and below furniture component interface
- Specifiers:**
- Identify surface finish
- For "CUS" customer must provide 3.5 linear yards per 12 units
See appendix for vinyl styles and colors



Wallstrip Flat Cover		Surface Finish	
e2632		First 2 digits specify series, last 2 specify color	
10'0"	\$61	CUS	customer material +6
		AD __	adobe +10
		----	category 1 +24
		----	category 2 +26
		----	category 3 +31
		----	category 4 +40
		----	category 5 +55
		----	category 6 +80
		----	category 7 +103

e 2 6 3 2 . | | | |

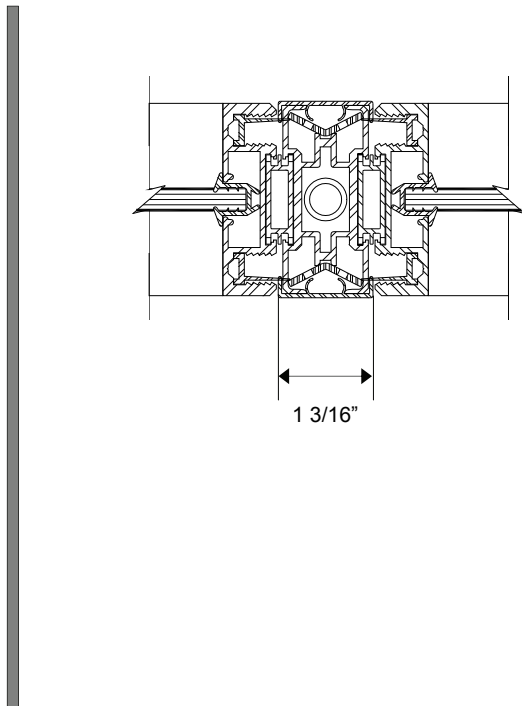
Product Information

Features:

- Extruded aluminum snap fits into wallstrip
- Selection of trim finish
- Installer trims from 10' length to fit on site to either full height or above and below furniture component interface

Specifiers:

- Identify trim finish

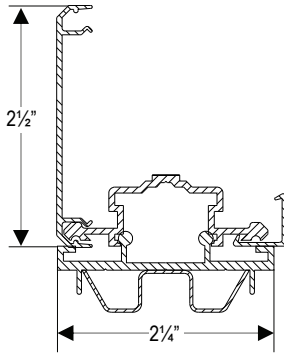
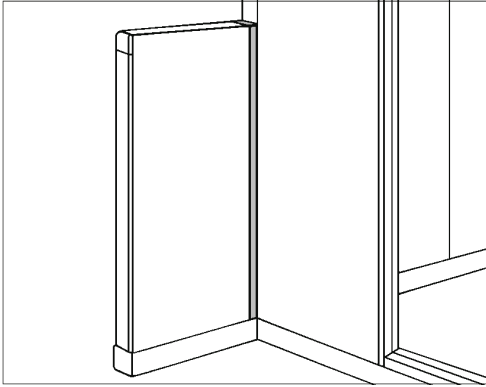


Aluminum Flat Cover		Trim Finish	
e2633		Standard Lead Time	
10'0"	\$52	OB	off black
		GL	grey (light)
		GM	grey (medium)
		KH	khaki
		AC	anodized clear
		Extended Lead Time	
		OW	off white
		GR	greige
		MC	mocha
		SD	sand
		SL	slate
		AB	anodized bronze
		MB	metallic bronze
		CH	metallic champagne

e 2 6 3 3 .



e2640 A type Panel Adapter, 90° Corner



Product Information

Features:

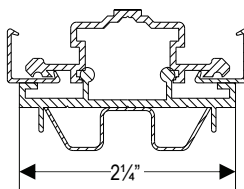
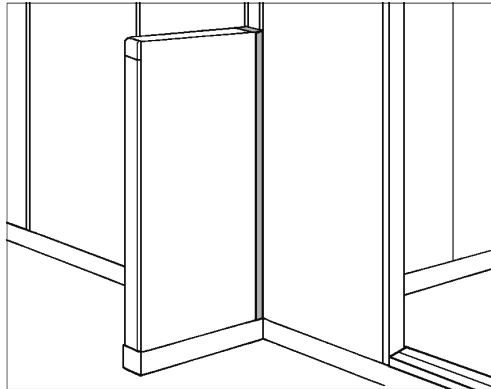
- Permits attachment of systems panels to modular connector
- Draw Rod ordered separately
- Modular connector ordered separately

Specifiers:

- Identify adapter height
 - For 34" & 39" panel heights, specify "39"
 - For 42" & 47" panel heights, specify "47"
 - For 48 & 53" panel heights, specify "53"
 - For 62" & 67" panel heights, specify "67"
 - For 80" & 85" panel heights, specify "85"
- Identify trim finish
- Identify surface finish
 - See appendix for vinyl styles and colors
 - Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 2.5 linear yards (min) per 4 units

Adapter Height			Trim Finish		Surface Finish		
					First 2 digits specify series, last 2 specify color		
39	39"	\$106	Standard Lead Time		CUS	customer material	+6
47	47"	\$117	OB	off black	AD	adobe	+10
53	53"	\$128	GL	grey (light)	----	category 1	+24
67	67"	\$140	GM	grey (medium)	----	category 2	+26
85	85"	\$151	KH	khaki	----	category 3	+31
			AC	anodized clear	----	category 4	+40
			Extended Lead Time		----	category 5	+55
			OW	off white	----	category 6	+80
			GR	greige	----	category 7	+103
			MC	mocha			
			SD	sand			
			SL	slate			
			AB	anodized bronze			
			MB	metallic bronze			
			CH	metallic champagne			

e 2 6 4 0 .



Product Information

Features:

- Permits attachment of systems panel to modular connector
- Draw Rod ordered separately
- Modular connector ordered separately

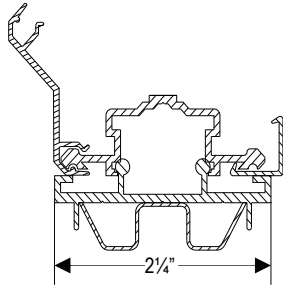
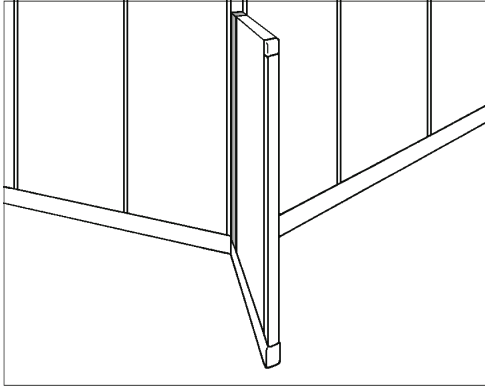
Specifiers:

- Identify adapter height
 - For 34" & 39" panel heights, specify "39"
 - For 42" & 47" panel heights, specify "47"
 - For 48 & 53" panel heights, specify "53"
 - For 62" & 67" panel heights, specify "67"
 - For 80" & 85" panel heights, specify "85"
- Identify trim finish

Adapter Height			Trim Finish	
39	39"	\$97	Standard Lead Time	
47	47"	\$108	OB	off black
53	53"	\$119	GL	grey (light)
67	67"	\$139	GM	grey (medium)
85	85"	\$150	KH	khaki
			AC	anodized clear
			Extended Lead Time	
			OW	off white
			GR	greige
			MC	mocha
			SD	sand
			SL	slate
			AB	anodized bronze
			MB	metallic bronze
			CH	metallic champagne

e 2 6 4 1 .

e2642 A type Panel Adapter, 135° Corner



Product Information

Features:

- Permits attachment of systems panels to modular connector
- Draw Rod ordered separately
- Modular connector ordered separately

Specifiers:

For 34" & 39" panel heights, specify "39"

For 42" & 47" panel heights, specify "47"

For 48 & 53" panel heights, specify "53"

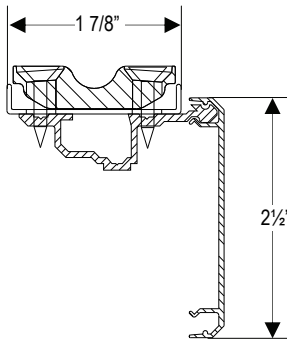
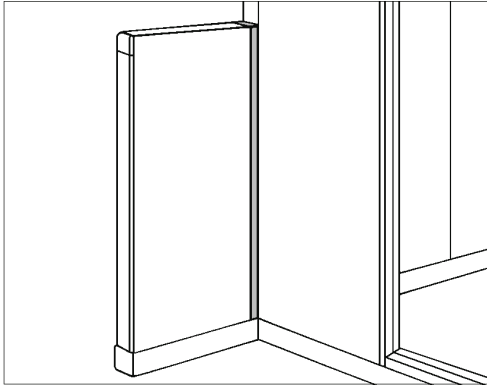
For 62" & 67" panel heights, specify "67"

For 80" & 85" panel heights, specify "85"

- Identify trim finish
- Identify surface finish
See appendix for vinyl styles and colors
Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 2.5 linear yards (min) per 4 units

Adapter Height			Trim Finish		Surface Finish		
					First 2 digits specify series, last 2 specify color		
39	39"	\$133	Standard Lead Time		CUS	customer material	+6
47	47"	\$144	OB	off black	AD	adobe	+10
53	53"	\$155	GL	grey (light)	----	category 1	+24
67	67"	\$168	GM	grey (medium)	----	category 2	+26
85	85"	\$179	KH	khaki	----	category 3	+31
			AC	anodized clear	----	category 4	+40
			Extended Lead Time		----	category 5	+55
			OW	off white	----	category 6	+80
			GR	greige	----	category 7	+103
			MC	mocha			
			SD	sand			
			SL	slate			
			AB	anodized bronze			
			MB	metallic bronze			
			CH	metallic champagne			

e 2 6 4 2 .



Product Information

Features:

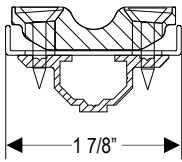
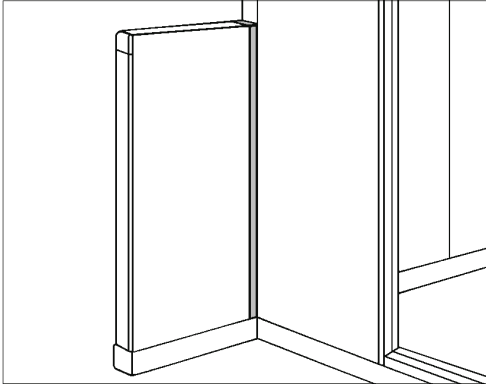
- Permits attachment of systems panel to modular connector
- Requires Draw Rod of equal height to match panel, ordered separately
- Modular connector ordered separately

Specifiers:

- Identify adapter height
 - For 34" & 39" panel heights, specify "39"
 - For 42" & 47" panel heights, specify "47"
 - For 48" & 53" panel heights, specify "53"
 - For 62" & 67" panel heights, specify "67"
 - For 80" & 85" panel heights, specify "85"
- Identify surface finish
 - See appendix for vinyl styles and colors
 - Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 2.5 linear yards (min) per 4 units

Adapter Height			Surface Finish		
			First 2 digits specify series, last 2 specify color		
31	31"	\$121	CUS	customer material	+6
40	40"	\$122	AD	adobe	+10
54	54"	\$124	---	category 1	+24
63	63"	\$128	---	category 2	+26
68	68"	\$130	---	category 3	+31
80	80"	\$149	---	category 4	+40
			---	category 5	+55
			---	category 6	+80
			---	category 7	+103

e 2 6 4 4 .



Product Information

Features:

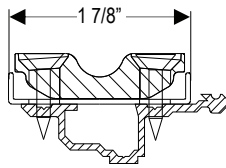
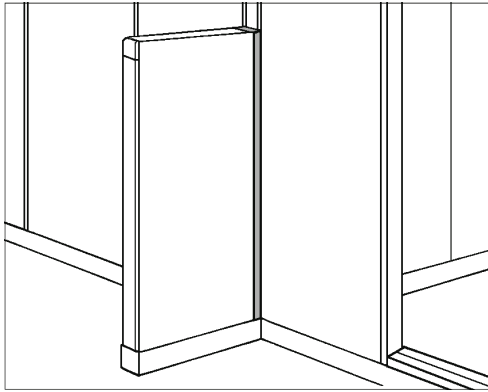
- Permits attachment of systems panel to Modular Spacer
- Requires Draw Rod of equal height to match panel, ordered separately
- Modular Spacer for ordered separately

Specifiers:

- Identify adapter height
 - For 31" panel height, specify "31"
 - For 40" panel height, specify "40"
 - For 54" panel height, specify "54"
 - For 63" panel height, specify "63"
 - For 68" panel height, specify "68"
 - For 80" panel height, specify "80"

Adapter Height		
31	31"	\$81
40	40"	\$84
54	54"	\$87
63	63"	\$90
68	68"	\$95
80	80"	\$100

e 2 6 4 5 .



Product Information

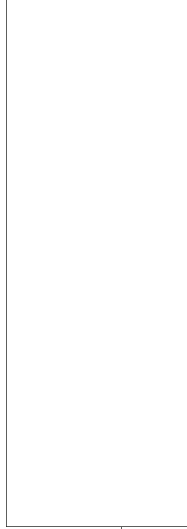
Features:

- Permits attachment of systems panel to modular connector
- Requires Draw Rod of equal height to match panel, ordered separately
- Modular connector ordered separately

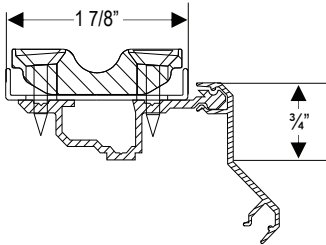
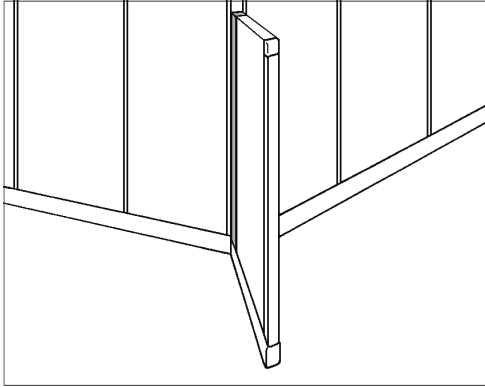
Specifiers:

- Identify adapter height
 - For 31" panel height, specify "31"
 - For 40" panel height, specify "40"
 - For 54" panel height, specify "54"
 - For 63" panel height, specify "63"
 - For 68" panel height, specify "68"
 - For 80" panel height, specify "80"

Adapter Height		
31	31"	\$95
40	40"	\$97
54	54"	\$100
63	63"	\$105
68	68"	\$108
80	80"	\$113



e 2 6 4 6 .



Product Information

Features:

- Permits attachment of systems panel to modular connector
- Requires Draw Rod of equal height to match panel, ordered separately
- Modular connector ordered separately

Specifiers:

- Identify adapter height
 - For 31" panel height, specify "31"
 - For 40" panel height, specify "40"
 - For 54" panel height, specify "54"
 - For 63" panel height, specify "63"
 - For 68" panel height, specify "68"
 - For 80" panel height, specify "80"
- Identify surface finish
 - See appendix for vinyl styles and colors
 - Specify "0000" for unfinished units; units must be field-finished
- For "CUS" option - supply 2.5 linear yards (min) per 6 units

Adapter Height			Surface Finish		
			First 2 digits specify series, last 2 specify color		
31	31"	\$123	CUS	customer material	+6
40	40"	\$124	AD	adobe	+10
54	54"	\$128	----	category 1	+24
63	63"	\$130	----	category 2	+26
68	68"	\$133	----	category 3	+31
80	80"	\$146	----	category 4	+40
			----	category 5	+55
			----	category 6	+80
			----	category 7	+103

e 2 6 4 7 . | | | | | | | | | |

e2740 B type Panel Adapter

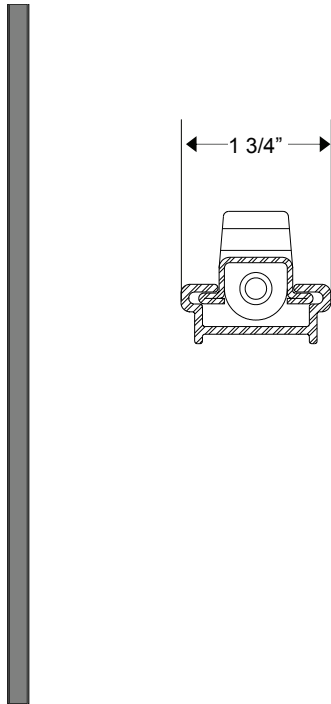
Product Information

Features:

- Metal components allow for structural connection to systems frame (ordered separately)
- Attaches to modular connector
- Allows electrical connection through base
- Includes draw channel connector

Specifiers:

- Identify height of adapter as required by systems frame height



Systems Panel Height

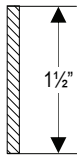
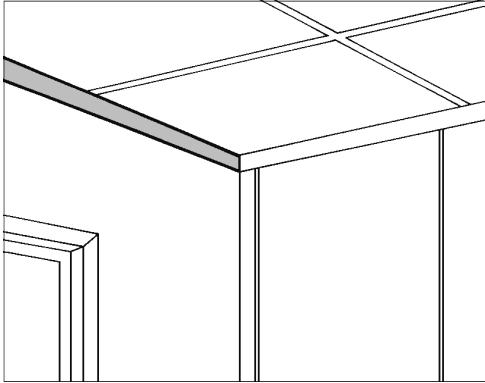
Panel Attachment Height		
38	38"	\$162
46	46"	\$178
54	54"	\$178
62	62"	\$219
70	70"	\$219
86	86"	\$262



e 2 7 4 0 . | |

Architectural Trim Components

e2810 Ceiling Runner Trim, Fixed Wall



Product Information

Features:

- 12' flat aluminum extrusion simulates the appearance of a Ceiling Runner (e2110) on fixed walls
- Includes installation screws

Note: Measure overall length of wall run, including door and glazed openings, and round up to next 2' increment.

Example: A 12'10" wall run rounds up to 14'

Add up all rounded wall run lengths and divide by 12 for order quantity

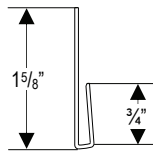
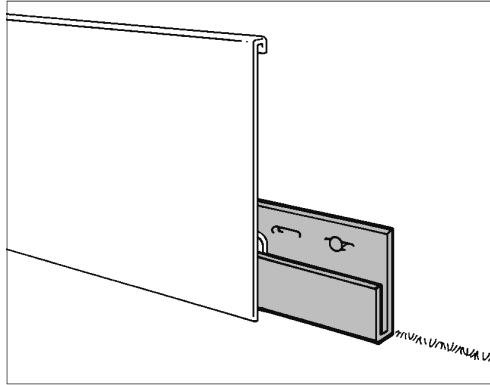
Specifiers:

- Identify trim finish

Product Number	Trim Finish
e2810 \$61	<p>Standard Lead Time</p> <p>OB off black</p> <p>GL grey (light)</p> <p>GM grey (medium)</p> <p>KH khaki</p> <p>AC anodized clear</p> <p>Extended Lead Time</p> <p>OW off white</p> <p>GR greige</p> <p>MC mocha</p> <p>SD sand</p> <p>SL slate</p> <p>AB anodized bronze</p> <p>MB metallic bronze</p> <p>CH metallic champagne</p>

e 2 8 1 0 .

e2812 Wall Clip, Vinyl Base to Fixed Wall



Product Information

Features:

- 12' vinyl clip is stapled or screw-attached to fixed walls at the floor line to permit attachment of Vinyl Base (e2140)
- Vinyl Base (e2140) ordered separately. Vinyl Base comes 2 per package so order half as much Vinyl Base as wall clip

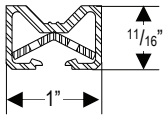
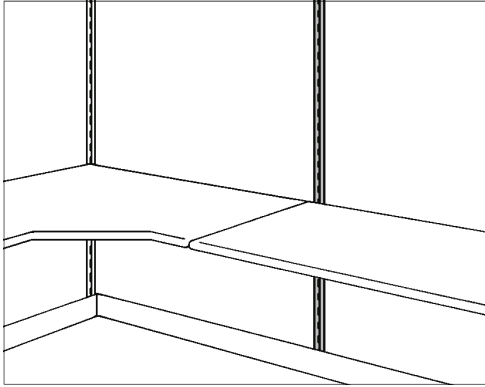
Note: Measure overall length of wall run, including door and glazed openings, and round up to next 2' increment.

Example: A 12'10" wall run rounds up to 14'

Add up all rounded wall run lengths and divide by 12 for order quantity

Product Number	
e2812	\$21

e 2 8 1 2 .



Product Information

Features:

- Slotted aluminum strip is attached to fixed primary or building core walls to permit hanging of systems components
- Appropriate fasteners must field supplied

Specifiers:

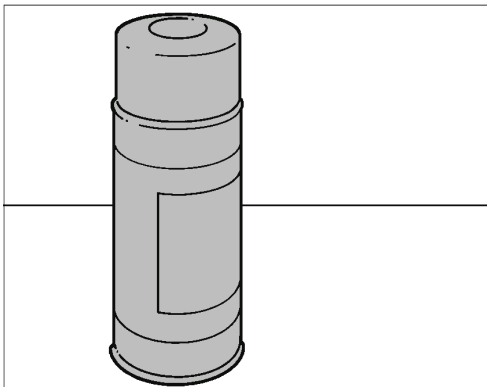
- Identify ceiling height
- Identify trim finish

Ceiling Height		
108	9'	\$92
120	10'	\$98

Trim Finish
Standard Lead Time
OB off black
GL grey (light)
GM grey (medium)
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

e 2 8 3 0 .

e2910 Touch-Up Spray Paint



Product Information

Features:

- Match trim finishes
- All spray cans are 13 ounces

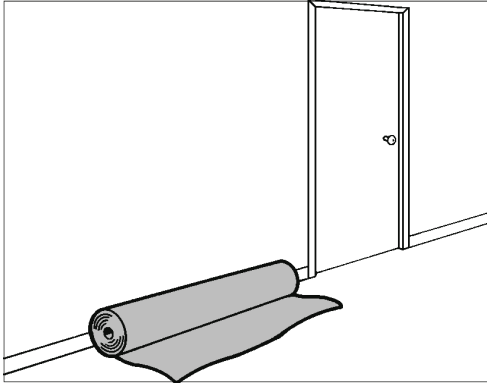
Specifiers:

- Identify paint color

Product Number	Color
e2910 \$64	OB off black GL grey (light) GM grey (medium) KH khaki AC anodized clear OW off white GR greige MC mocha SD sand SL slate AB anodized bronze MB metallic bronze CH metallic champagne

e 2 9 1 0 .

□ □



Product Information

Features:

- Allows fixed walls to match Movable wall panels
- Vinyl is 54" wide with 30 yards to the bolt.
- Class A or Type 1 flame-spread rated
- Use standard commercial grade wallcovering adhesive

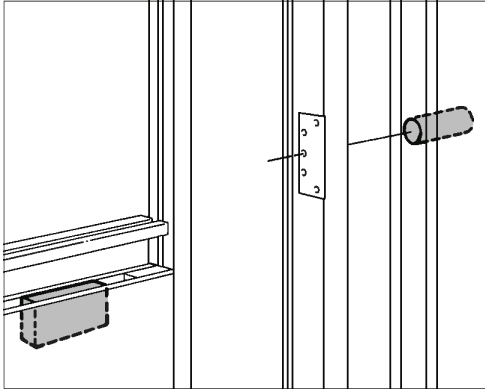
Specifiers:

- Identify surface finish
See appendix for vinyl styles and colors

Product Number		Surface Finish	
e2920	\$487	First 2 digits specify series, last 2 specify color	
		AD __	adobe vinyl +\$0

e | 2 | 9 | 2 | 0 | . |

| | | |



Product Information

Features:

- Hardwood blocks provide a seat for screws when installing door jambs into cut panels or open core areas and when installing a fixed height glazing sill in a partial-height glass application
- Allow 1 piece for each hinge and 2 pieces per strike plate for door jamb attachment
- Allow 1 square block for each panel when attaching fixed height glazing sill to partial height panel

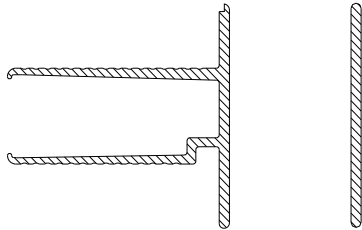
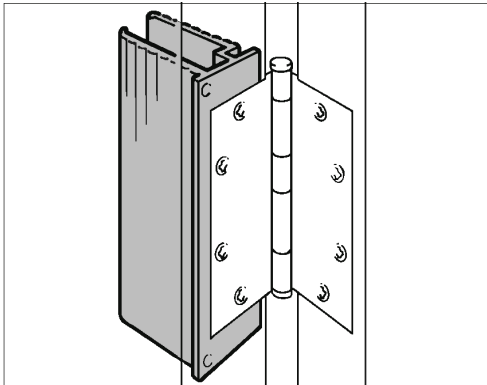
Specifiers:

- Identify product number
Specify round dowels "R" when installing door frame jambs in opening cut through solid gypsum portion of panel
Specify square blocks "S" when installing door frame jambs in opening cut through open core of panel
- Specify package

Product Number			Package	
e2930.R	round	\$31	A	12 pieces
e2930.S	square	\$31	B	bulk (100) +\$149

e 2 9 3 0 .

e2950 Door Frame Plate - Hinge Tong
 e2951 Door Frame Plate - Hinge Flat
 e2952 Door Frame Plate - Strike Tong



Product Information

Features:

- Used to field change frames for hinge attachment
- Tong Plates come 40 per package
Flat Plates come 32 per package
- Hinge reinforcement plates come drilled and tapped to receive industry standard 4½" x 4" or 4½" x 4½" hinges

Specifiers:

- Identify product number
Specify **e2950** for hinge-side jamb installment anchors or hinge attachment and reinforcement plates for gypsum panel installation condition
Specify **e2951** for hinge attachment and reinforcement plates for installation next to modular intersections or glazing units
Specify **e2952** for strike-side jamb installation anchors for gypsum panel installation conditions

Product Number		
e2950	hinge reinforcement tong plate	\$491
e2951	hinge reinforcement flat plate	\$237
e2952	strike installation tong plate	\$452

e 2 9 5 .

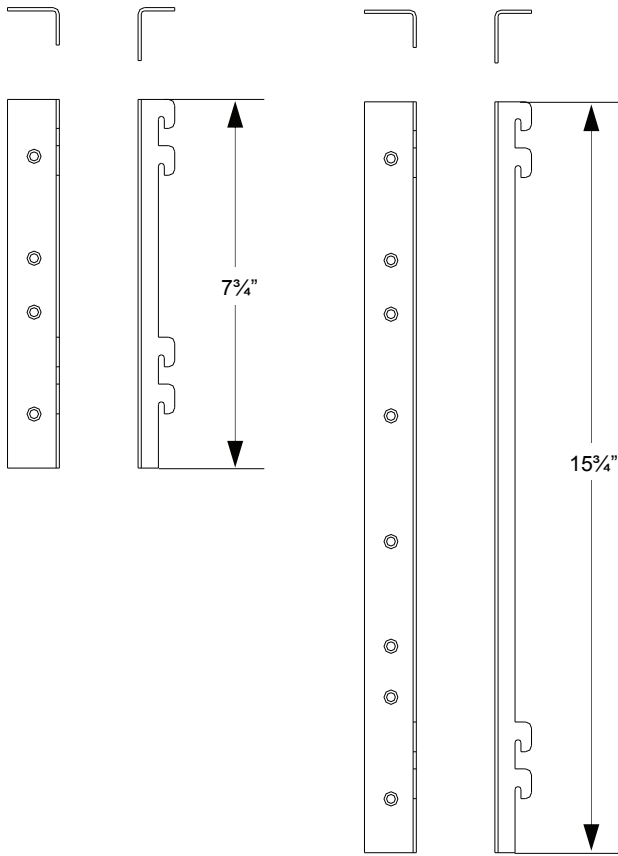
Product Information

Features:

- Allows 8" or 16" Systems Tiles to be surface mounted on Movable wall panels.
- Installer removes clips from Systems tile, screw attaches brackets through pre-drilled holes, then mounts Systems tile on wallstrips
- Comes in pairs

Specifiers:

- Specify Systems tile height



Tile Height		
08	8"	\$54
16	16"	\$67

e 2 9 6 0 .

Wrapped Aluminum Framed Panels

e5101
e5201

Modular Hard Surface Panel Systems Modular Hard Surface Panel

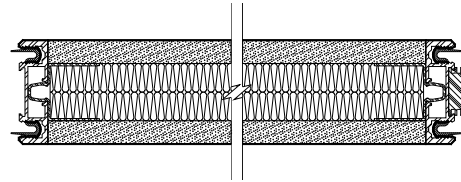
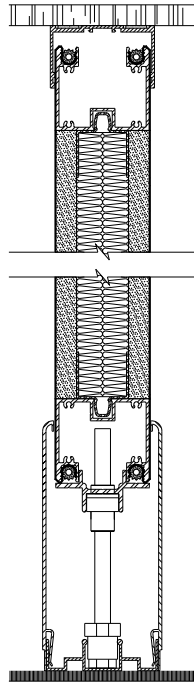
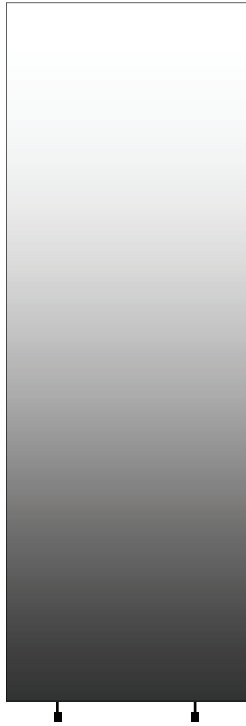
Product Information

Features:

- Full height, structural, aluminum framed
- Comes with integrated leveling feet (except NO Base option) and stile connector clips

Specifiers:

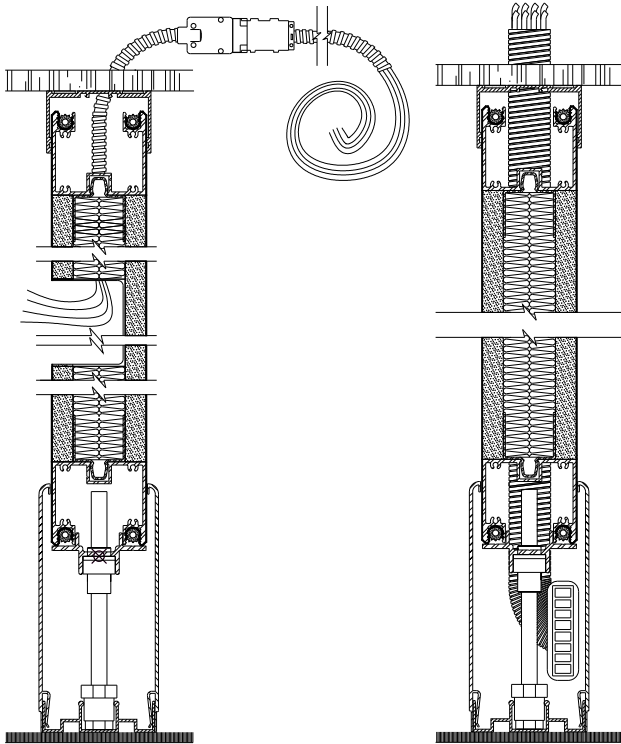
- Identify product number
- Identify correct ceiling height(s)
- Use modular panel widths as required by layout
- Identify base height
- Identify panel finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 3.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number	Ceiling Height	Panel Width	Base Height	Surface Finish Side 1 / Side 2 First 2 digits specify series, last 2 specify color
e5101 Modular Hard Panel	96 8'0" \$890	18 18" +\$0	00 No Base	CUS customer material +7
	97 8'1" \$890	24 24" +\$22	04 4"	AD adobe +53
	98 8'2" \$890	30 30" +\$188	06 6"	price category 1 +125
	99 8'3" \$890	36 36" +\$230		price category 2 +139
e5201 Systems Modular Hard Panel	100 8'4" \$890	42 42" +\$252		price category 3 +158
	101 8'5" \$890	48 48" +\$274		price category 4 +205
	102 8'6" \$890			price category 5 +284
	103 8'7" \$890			price category 6 +416
	104 8'8" \$890			price category 7 +535
	105 8'9" \$890			
	106 8'10" \$890			
	107 8'11" \$890			
	108 9'0" \$890			
	109 9'1" \$915			
	110 9'2" \$915			
	111 9'3" \$915			
	112 9'4" \$915			
	113 9'5" \$915			
	114 9'6" \$915			
	115 9'7" \$915			
	116 9'8" \$915			
	117 9'9" \$915			
	118 9'10" \$915			
	119 9'11" \$915			
	120 10'0" \$915			

e5102
e5202

Modular Hard Surface Electrical Panel Systems Modular Hard Surface Electrical Panel



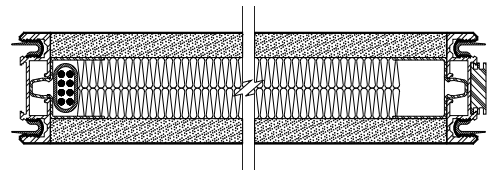
Product Information

Features:

- Full height, structural, aluminum framed
- Comes with integrated leveling feet (except NO Base option) and stile connector clips
- Choice of electrical option for each side

Specifiers:

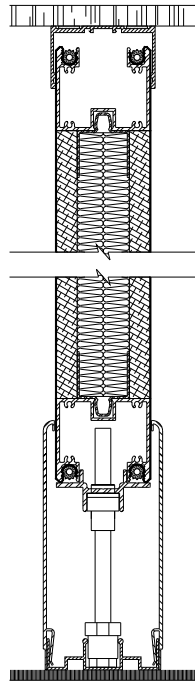
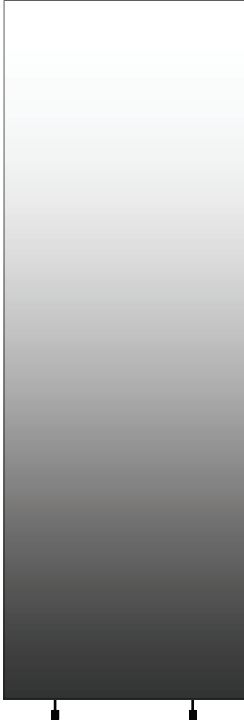
- Verify that these UL labeled electrical components are approved for use by local building code and authorities
- Identify correct ceiling height(s)
- Use modular panel widths as required by layout Identify electrical option for each side separately
- Identify base height
- Identify panel finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 3.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim, 8-wire electrical system, cover plates, switches and outlets ordered separately



Product Number	Ceiling Height	Panel Width	Electrical Option Side 1 / Side 2	Base Height	Surface Finish Side 1 / Side 2
e5102 Modular Hard Surface Electrical Panel	96 8'0" \$890 97 8'1" \$890 98 8'2" \$890 99 8'3" \$890 100 8'4" \$890 101 8'5" \$890 102 8'6" \$890 103 8'7" \$890 104 8'8" \$890 105 8'9" \$890 106 8'10" \$890 107 8'11" \$890 108 9'0" \$890	18 18" +\$0 24 24" +\$22 30 30" +\$188 36 36" +\$230 42 42" +\$252 48 48" +\$274	NA none +\$0 E0 8-wire ceiling power feed +\$210 E1 single duplex outlet, 120v +\$211 E2 single box with empty flex +\$102 E3 combination of E1 and E2 +\$314 E4 switch assembly, 120v +\$215 E5 switch assembly, 277v +\$215 E6 double duplex outlet +\$244 E7 combination of E2 and E6 +\$347 E8 double switch assembly, 120v +\$390 E9 double switch assembly, 277v +\$390	00 No Base 04 4" 06 6"	CUS customer material +7 AD adobe +53 ---- price category 1 +125 ---- price category 2 +139 ---- price category 3 +158 ---- price category 4 +205 ---- price category 5 +284 ---- price category 6 +416 ---- price category 7 +535

e5105
e5205

Modular Tack Surface Panel Systems Modular Tack Surface Panel



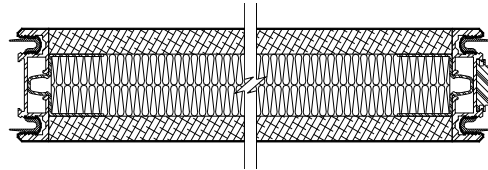
Product Information

Features:

- Full height, structural, aluminum framed
- Comes with integrated leveling feet (except NO Base option) and stile connector clips

Specifiers:

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify base height
- Identify panel finish for each face separately - First surface identified in product name is Side 1, second surface is Side 2
See appendix for vinyl styles and colors
- "Adobe" vinyl not available on Tack surface
For "CUS" option - supply 3.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately

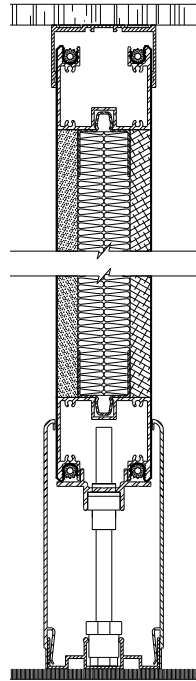
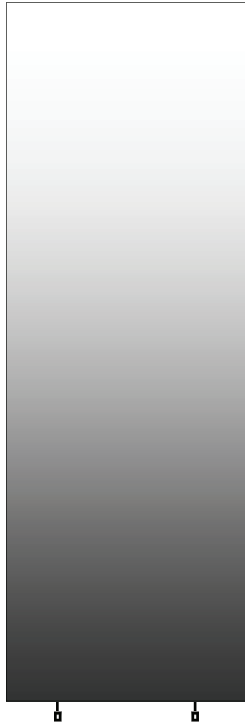


Product Number	Ceiling Height	Panel Width	Base Height	Surface Finish Side 1 / Side 2 First 2 digits specify series, last 2 specify color
e5105 Modular Tack Surface Panel	96 8'0" \$1013	18 18" +\$0	00 No Base	CUS customer material +7 AD __ adobe +53 ---- price category 1 +125 ---- price category 2 +139 ---- price category 3 +158 ---- price category 4 +205 ---- price category 5 +284 ---- price category 6 +416 ---- price category 7 +535
	97 8'1" \$1013	24 24" +\$22	04 4"	
	98 8'2" \$1013	30 30" +\$188	06 6"	
	99 8'3" \$1013	36 36" +\$230		
	100 8'4" \$1013	42 42" +\$252		
	101 8'5" \$1013	48 48" +\$274		
	102 8'6" \$1013			
	103 8'7" \$1013			
	104 8'8" \$1013			
	105 8'9" \$1013			
e5205 Systems Modular Tack Surface Panel	106 8'10" \$1013			
	107 8'11" \$1013			
	108 9'0" \$1013			
	109 9'1" \$1038			
	110 9'2" \$1038			
	111 9'3" \$1038			
	112 9'4" \$1038			
	113 9'5" \$1038			
	114 9'6" \$1038			
	115 9'7" \$1038			
	116 9'8" \$1038			
	117 9'9" \$1038			
	118 9'10" \$1038			
	119 9'11" \$1038			
	120 10'0" \$1038			

e 5 0 5 .

e5109
e5209

Modular Hard / Tack Surface Panel Systems Modular Hard / Tack Surface Panel



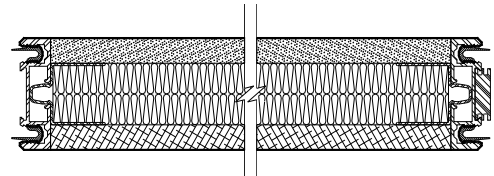
Product Information

Features:

- Full height, structural, aluminum framed
- Comes with integrated leveling feet (except NO Base option) and stile connector clips

Specifiers:

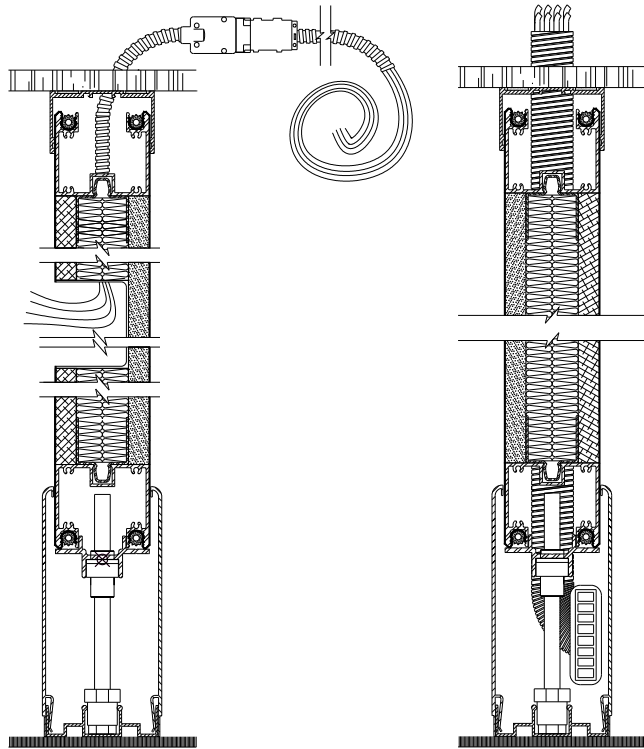
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify base height
- Identify panel finish for each face separately
See appendix for vinyl styles and colors
- "Adobe" vinyl not available on Tack surface
- For "CUS" option - supply 3.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number	Ceiling Height	Panel Width	Base Height	Surface Finish	Hard Side 1 / Tack Side 2
e5109 Modular Hard / Tack Surface Panel	96 8'0"	18 18" +\$0	00 No Base	First 2 digits specify series, last 2 specify color	
	97 8'1"	24 24" +\$22	04 4"	CUS customer material	+7
	98 8'2"	30 30" +\$188	06 6"	AD __ adobe	+53
	99 8'3"	36 36" +\$230		---- price category 1	+125
	100 8'4"	42 42" +\$252		---- price category 2	+139
	101 8'5"	48 48" +\$274		---- price category 3	+158
	102 8'6"			---- price category 4	+205
	103 8'7"			---- price category 5	+284
	104 8'8"			---- price category 6	+416
	105 8'9"			---- price category 7	+535
e5209 Systems Modular Hard / Tack Surface Panel	106 8'10"				
	107 8'11"				
	108 9'0"				
	109 9'1"				
	110 9'2"				
	111 9'3"				
	112 9'4"				
	113 9'5"				
	114 9'6"				
	115 9'7"				
	116 9'8"				
	117 9'9"				
	118 9'10"				
	119 9'11"				
	120 10'0"				

e5110
e5210

Modular Hard / Tack Surface Electrical Panel Systems Modular Hard / Tack Surface Electrical Panel



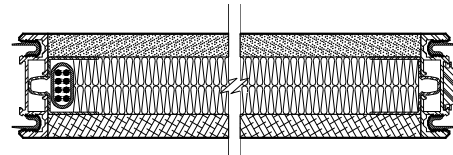
Product Information

Features:

- Full height, structural, aluminum framed
- Comes with integrated leveling feet (except NO Base option) and stile connector clips
- Choice of electrical option for Tack side only

Specifiers:

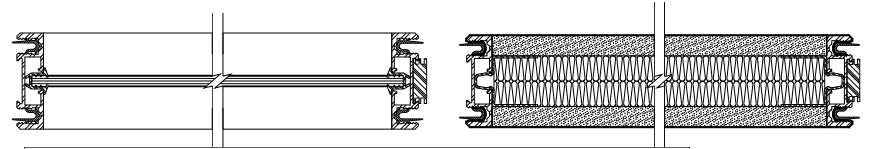
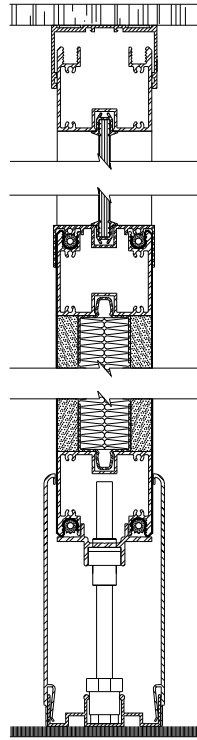
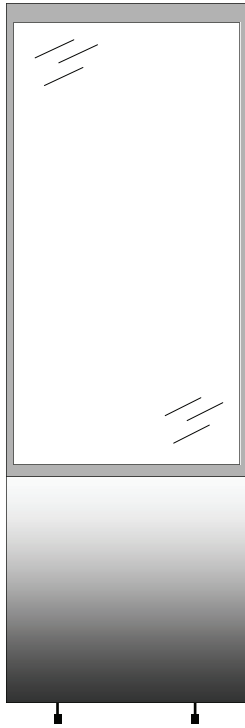
- Verify that these UL labeled electrical components are approved for use by local building code and authorities
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify electrical option, Tack side only
- Identify base height
- Identify panel finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 3.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim, 8-wire electrical system, cover plates, switches and outlets ordered separately



Product Number	Ceiling Height	Panel Width	Base Height	Electrical Option Tack Side 2	Surface Finish Hard Side 1 / Tack Side 2
e5110 Modular Hard / Tack Surface Electrical Panel	96 8'0" \$952	18 18" +\$0	00 No Base 04 4" 06 6"	NA none +\$0 E0 8-wire ceiling power feed +\$210 E1 single duplex outlet, 120v +\$211 E2 single box with empty flex +\$102 E3 combination of E1 and E2 +\$314 E4 switch assembly, 120v +\$215 E5 switch assembly, 277v +\$215 E6 double duplex outlet +\$244 E7 combination of E2 and E6 +\$347 E8 double switch assembly, 120v +\$390 E9 double switch assembly, 277v +\$390	CUS customer material +7 AD adobe +53 ----- price category 1 +125 ----- price category 2 +139 ----- price category 3 +158 ----- price category 4 +205 ----- price category 5 +284 ----- price category 6 +416 ----- price category 7 +535
	97 8'1" \$952	24 24" +\$22			
	98 8'2" \$952	30 30" +\$188			
	99 8'3" \$952	36 36" +\$230			
	100 8'4" \$952	42 42" +\$252			
	101 8'5" \$952	48 48" +\$274			
	102 8'6" \$952				
	103 8'7" \$952				
	104 8'8" \$952				
	105 8'9" \$952				
e5210 Systems Modular Hard / Tack Surface Electrical Panel	106 8'10" \$952				
	107 8'11" \$952				
	108 9'0" \$952				
	109 9'1" \$977				
	110 9'2" \$977				
	111 9'3" \$977				
	112 9'4" \$977				
	113 9'5" \$977				
	114 9'6" \$977				
	115 9'7" \$977				
	116 9'8" \$977				
	117 9'9" \$977				
	118 9'10" \$977				
	119 9'11" \$977				
	120 10'0" \$977				

e5131
e5231

Modular Hard Surface & Glass Panel, 27-40" Sill Systems Modular Hard Surface & Glass Panel, 27-40" Sill



Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.1 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately

Product Number 27-40" Sill

e5131 Modular
Hard Surface
& Glass Panel

e5231 Systems
Modular
Hard Surface
& Glass Panel

Ceiling Height

96	8'0"	\$1163
97	8'1"	\$1163
98	8'2"	\$1163
99	8'3"	\$1163
100	8'4"	\$1163
101	8'5"	\$1163
102	8'6"	\$1163
103	8'7"	\$1163
104	8'8"	\$1163
105	8'9"	\$1163
106	8'10"	\$1163
107	8'11"	\$1163
108	9'0"	\$1163
109	9'1"	\$1186
110	9'2"	\$1186
111	9'3"	\$1186
112	9'4"	\$1186
113	9'5"	\$1186
114	9'6"	\$1186
115	9'7"	\$1186
116	9'8"	\$1186
117	9'9"	\$1186
118	9'10"	\$1186
119	9'11"	\$1186
120	10'0"	\$1186

Panel Width

18	18"	+\$0
24	24"	+\$35
30	30"	+\$122
36	36"	+\$156
42	42"	+\$193
48	48"	+\$227

Sill Height

27	27"	+\$0
31	31"	+\$0
32	32"	+\$0
34	34"	+\$0
38	38"	+\$0
39	39"	+\$0
40	40"	+\$0
CC	custom	+\$0

Trim Finish Standard Lead Time

OB off black
GL grey light
GM grey medium
KH khaki
AC anodized clear

Extended Lead Time

OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

Glass Finish

	18"	24"	30"	36"	42"	48"
GR 1/4" clear temp	+182	+242	+303	+363	+424	+484
GP 1/4" pattern62	+248	+330	+413	+495	+578	+660
GS 1/4" laminated	+504	+672	+840	+1009	+1176	+1345
GG 1/4" frosted	+633	+848	+1054	+1265	+1476	+1685
GL 1/4" white lam	+684	+912	+1140	+1367	+1596	+1824
GW 3/8" clear temp	+330	+440	+548	+660	+768	+877
GY 3/8" laminated	+707	+952	+1177	+1416	+1648	+1883
GZ 3/8" frosted	+871	+1166	+1450	+1741	+2030	+2319
GI 3/8" white lam	+1144	+1529	+1906	+2288	+2670	+3050
GC 1/2" clear temp	+479	+638	+798	+957	+1117	+1276
GJ 1/2" laminated	+959	+1282	+1597	+1916	+2236	+2555
GU 1/2" frosted	+1109	+1480	+1848	+2214	+2587	+2956
GV 1/2" white lam	+1252	+1672	+2087	+2503	+2921	+3336

GX custom or CUS
FX custom applied film

Base Height

00 No Base
04 4"
06 6"

Surface Finish Side 1 / Side 2

First 2 digits specify series,
last 2 specify color

CUS	customer material	+2
AD__	adobe	+18
----	price category 1	+42
----	price category 2	+46
----	price category 3	+53
----	price category 4	+68
----	price category 5	+95
----	price category 6	+139
----	price category 7	+178

e 5 3 1 .

27 31 32 34 38 39 40

OB GL GM KH AC

CUS AD

00 04 06

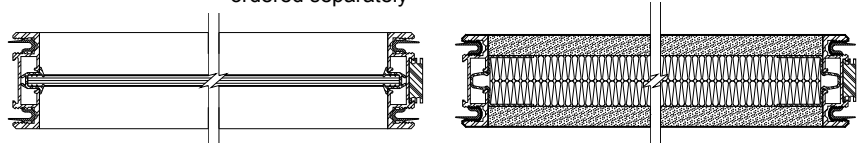
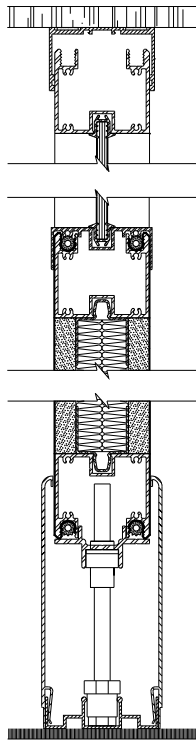
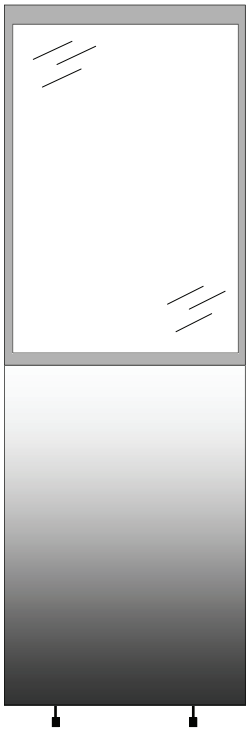
e5131
e5231

Modular Hard Surface & Glass Panel, 41-54" Sill

Systems Modular Hard Surface & Glass Panel, 41-54" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
 - With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
 - See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
 - See appendix for vinyl styles and colors
- For "CUS" option - supply 1.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



	Glass Finish					
	18"	24"	30"	36"	42"	48"
GR 1/4" clear temp	+145	+194	+242	+290	+339	+387
GP 1/4" pattern 62	+198	+264	+330	+396	+462	+528
GS 1/4" laminated	+404	+538	+672	+806	+941	+1076
GG 1/4" frosted	+506	+679	+844	+1012	+1180	+1348
GL 1/4" white lam	+547	+729	+912	+1095	+1277	+1459
GW 3/8" clear temp	+264	+352	+439	+528	+615	+701
GZ 3/8" laminated	+567	+761	+942	+1132	+1319	+1506
GY 3/8" frosted	+696	+933	+1161	+1394	+1624	+1856
GI 3/8" white lam	+915	+1223	+1526	+1830	+2135	+2441
GC 1/2" clear temp	+383	+510	+638	+766	+893	+1021
GJ 1/2" laminated	+767	+1025	+1277	+1532	+1790	+2045
GU 1/2" frosted	+888	+1184	+1478	+1772	+2069	+2364
GV 1/2" white lam	+1002	+1338	+1669	+2002	+2336	+2670
GX custom or CUS						
FX custom applied film						

Product Number	41-54" Sill
e5131	Modular Hard Surface & Glass Panel
e5231	Systems Modular Hard Surface & Glass Panel

Ceiling Height	Price
96 8'0"	\$1196
97 8'1"	\$1196
98 8'2"	\$1196
99 8'3"	\$1196
100 8'4"	\$1196
101 8'5"	\$1196
102 8'6"	\$1196
103 8'7"	\$1196
104 8'8"	\$1196
105 8'9"	\$1196
106 8'10"	\$1196
107 8'11"	\$1196
108 9'0"	\$1196
109 9'1"	\$1219
110 9'2"	\$1219
111 9'3"	\$1219
112 9'4"	\$1219
113 9'5"	\$1219
114 9'6"	\$1219
115 9'7"	\$1219
116 9'8"	\$1219
117 9'9"	\$1219
118 9'10"	\$1219
119 9'11"	\$1219
120 10'0"	\$1219

Panel Width	Price
18 18"	+\$0
24 24"	+\$36
30 30"	+\$145
36 36"	+\$182
42 42"	+\$219
48 48"	+\$254

Sill Height	Price
42 42"	+\$0
48 48"	+\$0
47 47"	+\$0
53 53"	+\$0
54 54"	+\$0
CC custom	+\$0

Trim Finish	Price
Standard Lead Time	
OB off black	
GL grey light	
GM grey medium	
KH khaki	
AC anodized clear	
Extended Lead Time	
OW off white	
GR greige	
MC mocha	
SD sand	
SL slate	
AB anodized bronze	
MB metallic bronze	
CH metallic champagne	

Base Height	Price
00 No Base	
04 4"	
06 6"	

Surface Finish	Side 1 / Side 2	Price
First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
AD	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

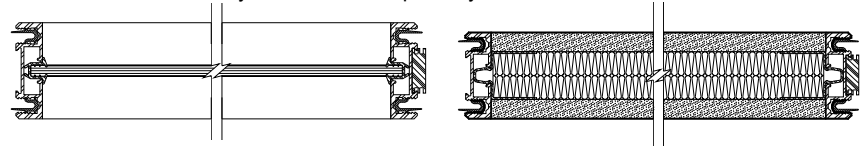
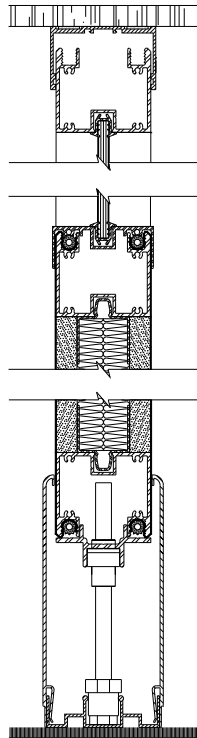
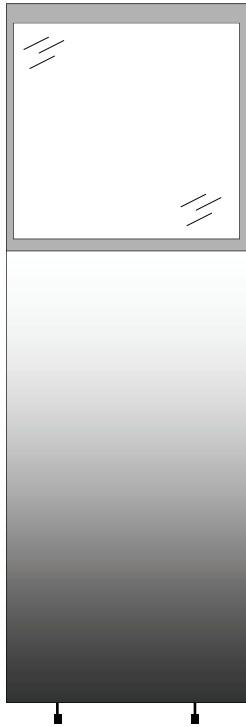
e 5 3 1 .

e5131
e5231

Modular Hard Surface & Glass Panel, 55-70" Sill Systems Modular Hard Surface & Glass Panel, 55-70" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
 - With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
 - See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
 - See appendix for vinyl styles and colors
- For "CUS" option - supply 2 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 55-70" Sill	
e5131	Modular Hard Surface & Glass Panel
e5231	Systems Modular Hard Surface & Glass Panel

Ceiling Height		
96	8'0"	\$1230
97	8'1"	\$1230
98	8'2"	\$1230
99	8'3"	\$1230
100	8'4"	\$1230
101	8'5"	\$1230
102	8'6"	\$1230
103	8'7"	\$1230
104	8'8"	\$1230
105	8'9"	\$1230
106	8'10"	\$1230
107	8'11"	\$1230
108	9'0"	\$1230
109	9'1"	\$1253
110	9'2"	\$1253
111	9'3"	\$1253
112	9'4"	\$1253
113	9'5"	\$1253
114	9'6"	\$1253
115	9'7"	\$1253
116	9'8"	\$1253
117	9'9"	\$1253
118	9'10"	\$1253
119	9'11"	\$1253
120	10'0"	\$1253

Panel Width		
18	18"	+\$0
24	24"	+\$37
30	30"	+\$169
36	36"	+\$206
42	42"	+\$243
48	48"	+\$281

Sill Height		
62	62"	+\$0
63	63"	+\$0
67	67"	+\$0
68	68"	+\$0
70	70"	+\$0
CC	custom	+\$0

	Glass Finish						
	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+109	+145	+182	+218	+254	+290
GP	1/4" pattern62	+149	+198	+248	+297	+347	+396
GS	1/4" laminated	+303	+404	+505	+605	+706	+807
GG	1/4" frosted	+380	+509	+633	+759	+886	+1011
GL	1/4" white lam	+410	+548	+684	+821	+958	+1095
GW	3/8" clear temp	+198	+264	+329	+396	+461	+526
GY	3/8" laminated	+425	+571	+706	+849	+989	+1130
GZ	3/8" frosted	+523	+700	+870	+1045	+1218	+1392
GI	3/8" white lam	+686	+917	+1144	+1373	+1602	+1830
GC	1/2" clear temp	+287	+383	+479	+574	+670	+766
GJ	1/2" laminated	+575	+769	+958	+1150	+1342	+1533
GU	1/2" frosted	+666	+888	+1109	+1329	+1552	+1773
GV	1/2" white lam	+751	+1003	+1252	+1502	+1752	+2002
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+4
AD	adobe	+35
----	price category 1	+84
----	price category 2	+92
----	price category 3	+106
----	price category 4	+136
----	price category 5	+189
----	price category 6	+277
----	price category 7	+356

e 5 3 1 .

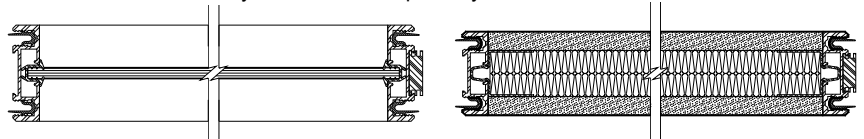
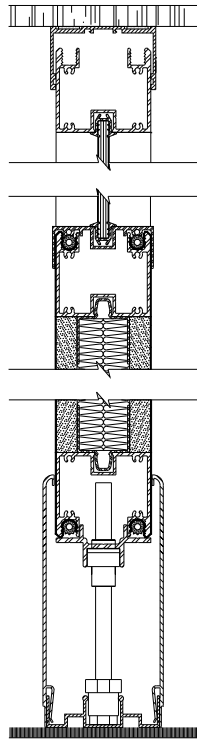
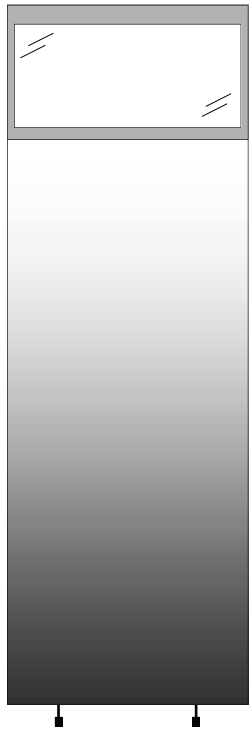
e5131
e5231

Modular Hard Surface & Glass Panel, 71-86" Sill

Systems Modular Hard Surface & Glass Panel, 71-86" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
 - With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
 - See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
 - See appendix for vinyl styles and colors
- For "CUS" option - supply 2.4 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



		Glass Finish					
		18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+73	+97	+121	+145	+169	+194
GP	1/4" pattern62	+99	+132	+165	+198	+231	+264
GS	1/4" laminated	+201	+268	+337	+404	+471	+538
GG	1/4" frosted	+253	+339	+421	+506	+591	+674
GL	1/4" white lam	+274	+365	+455	+547	+638	+729
GW	3/8" clear temp	+132	+176	+219	+264	+307	+351
GY	3/8" laminated	+283	+381	+471	+567	+659	+754
GZ	3/8" frosted	+349	+466	+580	+696	+812	+927
GI	3/8" white lam	+458	+612	+762	+915	+1068	+1220
GC	1/2" clear temp	+191	+255	+319	+383	+447	+510
GJ	1/2" laminated	+384	+513	+639	+767	+894	+1022
GU	1/2" frosted	+443	+592	+739	+886	+1035	+1183
GV	1/2" white lam	+501	+669	+835	+1001	+1168	+1334
GX	custom or CUS						
FX	custom applied film						

Product Number 71-86" Sill	
e5131	Modular Hard Surface & Glass Panel
e5231	Systems Modular Hard Surface & Glass Panel

Ceiling Height		
96	8'0"	\$1263
97	8'1"	\$1263
98	8'2"	\$1263
99	8'3"	\$1263
100	8'4"	\$1263
101	8'5"	\$1263
102	8'6"	\$1263
103	8'7"	\$1263
104	8'8"	\$1263
105	8'9"	\$1263
106	8'10"	\$1263
107	8'11"	\$1263
108	9'0"	\$1263
109	9'1"	\$1286
110	9'2"	\$1286
111	9'3"	\$1286
112	9'4"	\$1286
113	9'5"	\$1286
114	9'6"	\$1286
115	9'7"	\$1286
116	9'8"	\$1286
117	9'9"	\$1286
118	9'10"	\$1286
119	9'11"	\$1286
120	10'0"	\$1286

Panel Width		
18	18"	+\$0
24	24"	+\$37
30	30"	+\$193
36	36"	+\$230
42	42"	+\$270
48	48"	+\$307

Sill Height		
80	80"	+\$0
85	85"	+\$0
86	86"	+\$0
CC	custom	+\$0

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

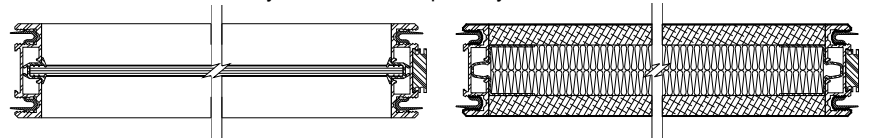
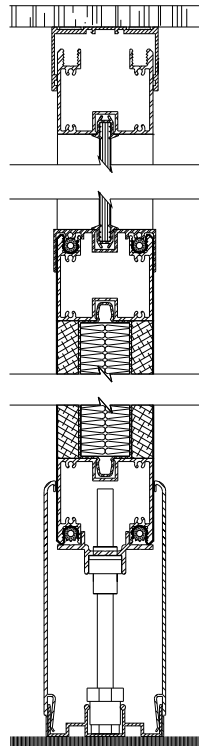
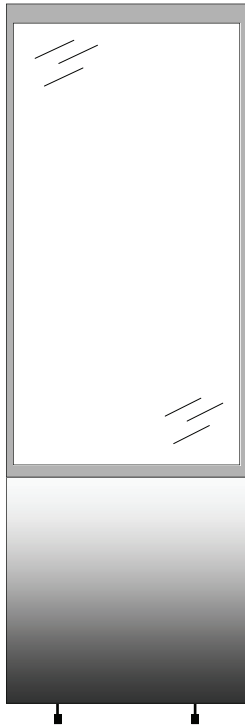
Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+5
AD	adobe	+44
----	price category 1	+105
----	price category 2	+116
----	price category 3	+132
----	price category 4	+171
----	price category 5	+237
----	price category 6	+347
----	price category 7	+446

Base Height	
00	No Base
04	4"
06	6"

e 5 | 3 | 1 | . | | | | | | | | | |

e5133
e5233

Modular Tack Surface & Glass Panel, 27-40" Sill Systems Modular Tack Surface & Glass Panel, 27-40" Sill



Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.1 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately

Product Number 27-40" Sill

e5133 Modular
Tack Surface
& Glass Panel

e5233 Systems
Modular
Tack Surface
& Glass Panel

Ceiling Height

96	8'0"	\$1286
97	8'1"	\$1286
98	8'2"	\$1286
99	8'3"	\$1286
100	8'4"	\$1286
101	8'5"	\$1286
102	8'6"	\$1286
103	8'7"	\$1286
104	8'8"	\$1286
105	8'9"	\$1286
106	8'10"	\$1286
107	8'11"	\$1286
108	9'0"	\$1286
109	9'1"	\$1309
110	9'2"	\$1309
111	9'3"	\$1309
112	9'4"	\$1309
113	9'5"	\$1309
114	9'6"	\$1309
115	9'7"	\$1309
116	9'8"	\$1309
117	9'9"	\$1309
118	9'10"	\$1309
119	9'11"	\$1309
120	10'0"	\$1309

Panel Width

18	18"	+\$0
24	24"	+\$35
30	30"	+\$122
36	36"	+\$156
42	42"	+\$193
48	48"	+\$227

Sill Height

27	27"	+\$0
32	32"	+\$0
31	31"	+\$0
34	34"	+\$0
38	38"	+\$0
39	39"	+\$0
40	40"	+\$0
CC	custom	+\$0

Glass Finish

	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+182	+242	+303	+363	+424	+484
GP	1/4" pattern62	+248	+330	+413	+495	+578	+660
GS	1/4" laminated	+504	+672	+840	+1009	+1176	+1345
GG	1/4" frosted	+633	+848	+1054	+1265	+1476	+1685
GL	1/4" white lam	+684	+912	+1140	+1367	+1596	+1824
GW	3/8" clear temp	+330	+440	+548	+660	+768	+877
GY	3/8" laminated	+707	+952	+1177	+1416	+1648	+1883
GZ	3/8" frosted	+871	+1166	+1450	+1741	+2030	+2319
GI	3/8" white lam	+1144	+1529	+1906	+2288	+2670	+3050
GC	1/2" clear temp	+479	+638	+798	+957	+1117	+1276
GJ	1/2" laminated	+959	+1282	+1597	+1916	+2236	+2555
GU	1/2" frosted	+1109	+1480	+1848	+2214	+2587	+2956
GV	1/2" white lam	+1252	+1672	+2087	+2503	+2921	+3336
GX	custom or CUS						
FX	custom applied film						

Base Height

00	No Base
04	4"
06	6"

Trim Finish

Standard Lead Time

OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear

Extended Lead Time

OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2

First 2 digits specify series,
last 2 specify color

CUS	customer material	+2
----	price category 1	+42
----	price category 2	+46
----	price category 3	+53
----	price category 4	+68
----	price category 5	+95
----	price category 6	+139
----	price category 7	+178

e 5 | 3 3 | . | | | |

| | | | |

| | | | |

| | | | |

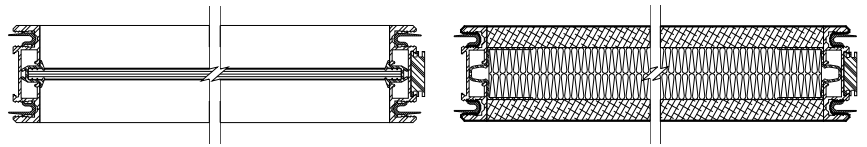
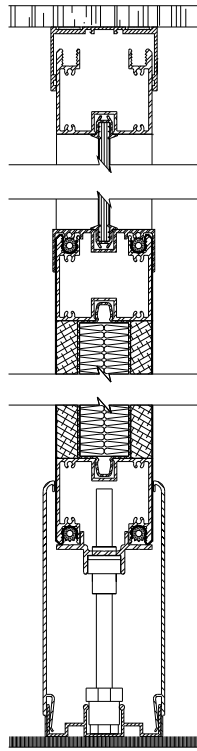
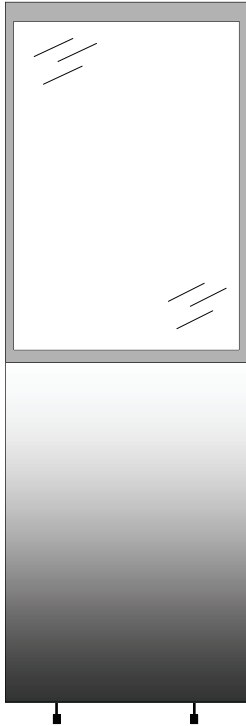
| | | | |

e5133
e5233

Modular Tack Surface & Glass Panel, 41-54" Sill Systems Modular Tack Surface & Glass Panel, 41-54" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
 - With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
 - See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
 - "Adobe" vinyl not available on Tack Surface
 - See appendix for vinyl styles and colors
- For "CUS" option - supply 1.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 41-54" Sill	
e5133	Modular Tack Surface & Glass Panel
e5233	Systems Modular Tack Surface & Glass Panel

Ceiling Height		
96	8'0"	\$1319
97	8'1"	\$1319
98	8'2"	\$1319
99	8'3"	\$1319
100	8'4"	\$1319
101	8'5"	\$1319
102	8'6"	\$1319
103	8'7"	\$1319
104	8'8"	\$1319
105	8'9"	\$1319
106	8'10"	\$1319
107	8'11"	\$1319
108	9'0"	\$1319
109	9'1"	\$1342
110	9'2"	\$1342
111	9'3"	\$1342
112	9'4"	\$1342
113	9'5"	\$1342
114	9'6"	\$1342
115	9'7"	\$1342
116	9'8"	\$1342
117	9'9"	\$1342
118	9'10"	\$1342
119	9'11"	\$1342
120	10'0"	\$1342

Panel Width		
18	18"	+\$0
24	24"	+\$36
30	30"	+\$145
36	36"	+\$182
42	42"	+\$219
48	48"	+\$254

	Glass Finish						
	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+145	+194	+242	+290	+339	+387
GP	1/4" pattern 62	+198	+264	+330	+396	+462	+528
GS	1/4" laminated	+404	+538	+672	+806	+941	+1076
GG	1/4" frosted	+506	+679	+844	+1012	+1180	+1348
GL	1/4" white lam	+547	+729	+912	+1095	+1277	+1459
GW	3/8" clear temp	+264	+352	+439	+528	+615	+701
GY	3/8" laminated	+567	+761	+942	+1132	+1319	+1506
GZ	3/8" frosted	+696	+933	+1161	+1394	+1624	+1856
GI	3/8" white lam	+915	+1223	+1526	+1830	+2135	+2441
GC	1/2" clear temp	+383	+510	+638	+766	+893	+1021
GJ	1/2" laminated	+767	+1025	+1277	+1532	+1790	+2045
GU	1/2" frosted	+888	+1184	+1478	+1772	+2069	+2364
GV	1/2" white lam	+1002	+1338	+1669	+2002	+2336	+2670
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

Sill Height		
42	42"	+\$0
47	47"	+\$0
48	48"	+\$0
53	53"	+\$0
54	54"	+\$0
CC	custom	+\$0

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

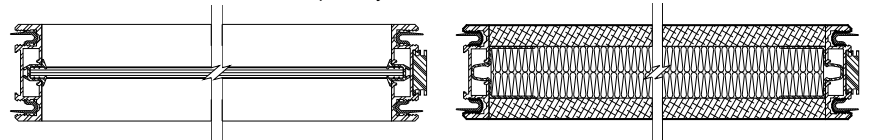
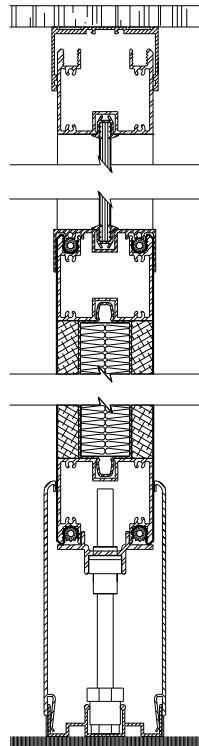
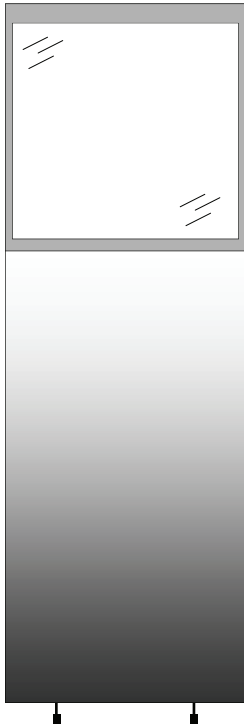
e 5 3 3 .

e5133
e5233

Modular Tack Surface & Glass Panel, 55-70" Sill Systems Modular Tack Surface & Glass Panel, 55-70" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 2 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 55-70" Sill	
e5133	Modular Tack Surface & Glass Panel
e5233	Systems Modular Tack Surface & Glass Panel

Ceiling Height		
96	8'0"	\$1353
97	8'1"	\$1353
98	8'2"	\$1353
99	8'3"	\$1353
100	8'4"	\$1353
101	8'5"	\$1353
102	8'6"	\$1353
103	8'7"	\$1353
104	8'8"	\$1353
105	8'9"	\$1353
106	8'10"	\$1353
107	8'11"	\$1353
108	9'0"	\$1353
109	9'1"	\$1376
110	9'2"	\$1376
111	9'3"	\$1376
112	9'4"	\$1376
113	9'5"	\$1376
114	9'6"	\$1376
115	9'7"	\$1376
116	9'8"	\$1376
117	9'9"	\$1376
118	9'10"	\$1376
119	9'11"	\$1376
120	10'0"	\$1376

Panel Width		
18	18"	+\$0
24	24"	+\$37
30	30"	+\$169
36	36"	+\$206
42	42"	+\$243
48	48"	+\$281

Sill Height		
62	62"	+\$0
63	63"	+\$0
67	67"	+\$0
68	68"	+\$0
70	70"	+\$0
CC	custom	+\$0

	Glass Finish						
	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+109	+145	+182	+218	+254	+290
GP	1/4" pattern62	+149	+198	+248	+297	+347	+396
GS	1/4" laminated	+303	+404	+505	+605	+706	+807
GG	1/4" frosted	+380	+509	+633	+759	+886	+1011
GL	1/4" white lam	+410	+548	+684	+821	+958	+1095
GW	3/8" clear temp	+198	+264	+329	+396	+461	+526
GY	3/8" laminated	+425	+571	+706	+849	+989	+1130
GZ	3/8" frosted	+523	+700	+870	+1045	+1218	+1392
GI	3/8" white lam	+686	+917	+1144	+1373	+1602	+1830
GC	1/2" clear temp	+287	+383	+479	+574	+670	+766
GJ	1/2" laminated	+575	+769	+958	+1150	+1342	+1533
GU	1/2" frosted	+666	+888	+1109	+1329	+1552	+1773
GV	1/2" white lam	+751	+1003	+1252	+1502	+1752	+2002
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+4
----	price category 1	+84
----	price category 2	+92
----	price category 3	+106
----	price category 4	+136
----	price category 5	+189
----	price category 6	+277
----	price category 7	+356

e 5 3 3 .

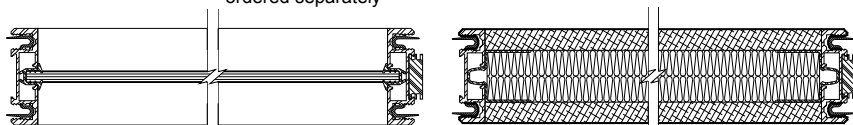
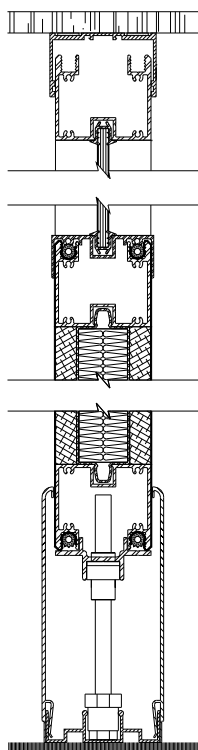
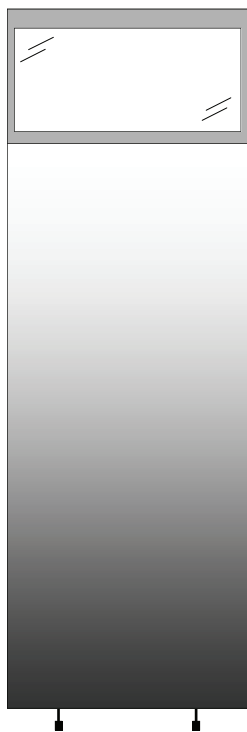
e5133
e5233

Modular Tack Surface & Glass Panel, 71-86" Sill

Systems Modular Tack Surface & Glass Panel, 71-86" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.4 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



	Glass Finish					
	18"	24"	30"	36"	42"	48"
GR 1/4" clear temp	+73	+97	+121	+145	+169	+194
GP 1/4" pattern62	+99	+132	+165	+198	+231	+264
GS 1/4" laminated	+201	+268	+337	+404	+471	+538
GG 1/4" frosted	+253	+339	+421	+506	+591	+674
GL 1/4" white lam	+274	+365	+455	+547	+638	+729
GW 3/8" clear temp	+132	+176	+219	+264	+307	+351
GY 3/8" laminated	+283	+381	+471	+567	+659	+754
GZ 3/8" frosted	+349	+466	+580	+696	+812	+927
GI 3/8" white lam	+458	+612	+762	+915	+1068	+1220
GC 1/2" clear temp	+191	+255	+319	+383	+447	+510
GJ 1/2" laminated	+384	+513	+639	+767	+894	+1022
GU 1/2" frosted	+443	+592	+739	+886	+1035	+1183
GV 1/2" white lam	+501	+669	+835	+1001	+1168	+1334
GX custom or CUS						
FX custom applied film						

Product Number	71-86" Sill
e5133	Modular Tack Surface & Glass Panel
e5233	Systems Modular Tack Surface & Glass Panel

Ceiling Height	Price
96 8'0"	\$1386
97 8'1"	\$1386
98 8'2"	\$1386
99 8'3"	\$1386
100 8'4"	\$1386
101 8'5"	\$1386
102 8'6"	\$1386
103 8'7"	\$1386
104 8'8"	\$1386
105 8'9"	\$1386
106 8'10"	\$1386
107 8'11"	\$1386
108 9'0"	\$1386
109 9'1"	\$1409
110 9'2"	\$1409
111 9'3"	\$1409
112 9'4"	\$1409
113 9'5"	\$1409
114 9'6"	\$1409
115 9'7"	\$1409
116 9'8"	\$1409
117 9'9"	\$1409
118 9'10"	\$1409
119 9'11"	\$1409
120 10'0"	\$1409

Panel Width	Price
18 18"	+\$0
24 24"	+\$37
30 30"	+\$193
36 36"	+\$230
42 42"	+\$270
48 48"	+\$307

Sill Height	Price
80 80"	+\$0
85 85"	+\$0
86 86"	+\$0
CC custom	+\$0

Trim Finish	Standard Lead Time
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish	Side 1 / Side 2
First 2 digits specify series, last 2 specify color	
CUS	customer material +6
----	price category 1 +105
----	price category 2 +116
----	price category 3 +132
----	price category 4 +171
----	price category 5 +237
----	price category 6 +347
----	price category 7 +446

Base Height	Price
00	No Base
04	4"
06	6"

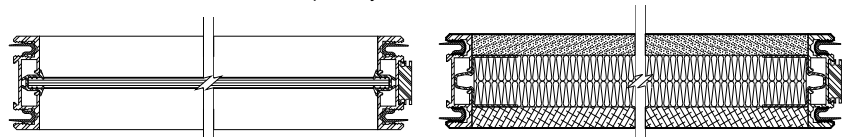
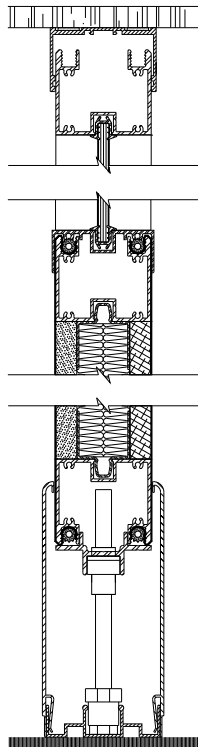
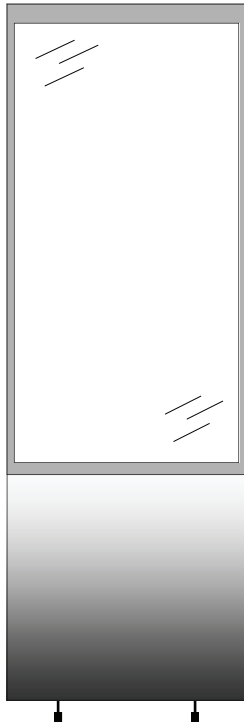
e 5 3 3 .

e5135
e5235

Modular Hard / Tack & Glass Panel, 27-40" Sill Systems Modular Hard / Tack & Glass Panel, 27-40" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately - Side 1 is Hard Surface, Side 2 is Tack Surface
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.1 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 27-40" Sill	
e5135	Modular Hard / Tack & Glass Panel
e5235	Systems Modular Hard / Tack & Glass Panel

Ceiling Height		
96	8'0"	\$1224
97	8'1"	\$1224
98	8'2"	\$1224
99	8'3"	\$1224
100	8'4"	\$1224
101	8'5"	\$1224
102	8'6"	\$1224
103	8'7"	\$1224
104	8'8"	\$1224
105	8'9"	\$1224
106	8'10"	\$1224
107	8'11"	\$1224
108	9'0"	\$1224
109	9'1"	\$1247
110	9'2"	\$1247
111	9'3"	\$1247
112	9'4"	\$1247
113	9'5"	\$1247
114	9'6"	\$1247
115	9'7"	\$1247
116	9'8"	\$1247
117	9'9"	\$1247
118	9'10"	\$1247
119	9'11"	\$1247
120	10'0"	\$1247

Panel Width		
18	18"	+\$0
24	24"	+\$35
30	30"	+\$122
36	36"	+\$156
42	42"	+\$193
48	48"	+\$227

Sill Height		
27	27"	+\$0
31	31"	+\$0
32	32"	+\$0
34	34"	+\$0
38	38"	+\$0
39	39"	+\$0
40	40"	+\$0
CC	custom	+\$0

	Glass Finish						
	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+182	+242	+303	+363	+424	+484
GP	1/4" pattern62	+248	+330	+413	+495	+578	+660
GS	1/4" laminated	+504	+672	+840	+1009	+1176	+1345
GG	1/4" frosted	+633	+848	+1054	+1265	+1476	+1685
GL	1/4" white lam	+684	+912	+1140	+1367	+1596	+1824
GW	3/8" clear temp	+330	+440	+548	+660	+768	+877
GY	3/8" laminated	+707	+952	+1177	+1416	+1648	+1883
GZ	3/8" frosted	+871	+1166	+1450	+1741	+2030	+2319
GI	3/8" white lam	+1144	+1529	+1906	+2288	+2670	+3050
GC	1/2" clear temp	+479	+638	+798	+957	+1117	+1276
GJ	1/2" laminated	+959	+1282	+1597	+1916	+2236	+2555
GU	1/2" frosted	+1109	+1480	+1848	+2214	+2587	+2956
GV	1/2" white lam	+1252	+1672	+2087	+2503	+2921	+3336
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

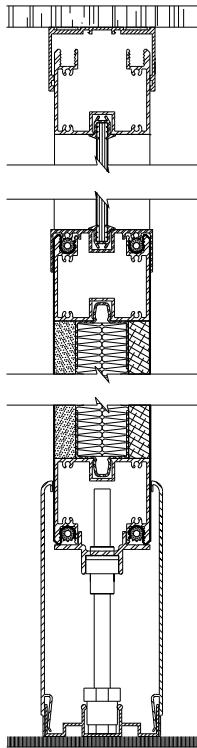
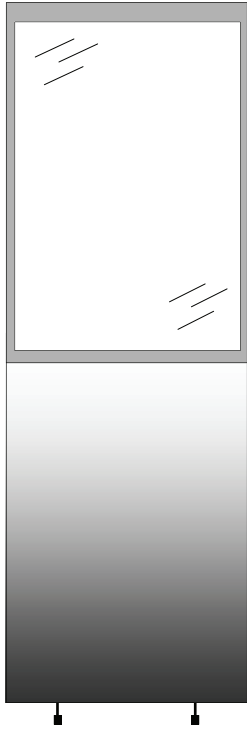
Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Hard Side 1 / Tack Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+2
AD	adobe	+18
----	price category 1	+42
----	price category 2	+46
----	price category 3	+53
----	price category 4	+68
----	price category 5	+95
----	price category 6	+139
----	HMI price category 7	+178

e 5 3 5 .

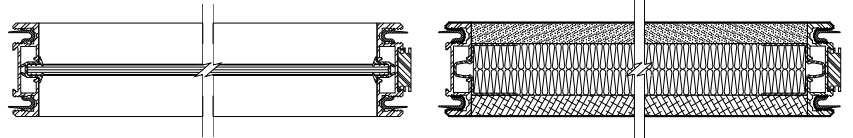
e5135
e5235

Modular Hard / Tack & Glass Panel, 41-54" Sill Systems Modular Hard / Tack & Glass Panel, 41-54" Sill



Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.4 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



		Glass Finish					
		18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+145	+194	+242	+290	+339	+387
GP	1/4" pattern 62	+198	+264	+330	+396	+462	+528
GS	1/4" laminated	+404	+538	+672	+806	+941	+1076
GG	1/4" frosted	+506	+679	+844	+1012	+1180	+1348
GL	1/4" white lam	+547	+729	+912	+1095	+1277	+1459
GW	3/8" clear temp	+264	+352	+439	+528	+615	+701
GY	3/8" laminated	+567	+761	+942	+1132	+1319	+1506
GZ	3/8" frosted	+696	+933	+1161	+1394	+1624	+1856
GI	3/8" white lam	+915	+1223	+1526	+1830	+2135	+2441
GC	1/2" clear temp	+383	+510	+638	+766	+893	+1021
GJ	1/2" laminated	+767	+1025	+1277	+1532	+1790	+2045
GU	1/2" frosted	+888	+1184	+1478	+1772	+2069	+2364
GV	1/2" white lam	+1002	+1338	+1669	+2002	+2336	+2670
GX	custom or CUS						
FX	custom applied film						

Product Number 41-54" Sill	
e5135	Modular Hard / Tack & Glass Panel
e5235	Systems Modular Hard / Tack & Glass Panel

Ceiling Height		
96	8'0"	\$1257
97	8'1"	\$1257
98	8'2"	\$1257
99	8'3"	\$1257
100	8'4"	\$1257
101	8'5"	\$1257
102	8'6"	\$1257
103	8'7"	\$1257
104	8'8"	\$1257
105	8'9"	\$1257
106	8'10"	\$1257
107	8'11"	\$1257
108	9'0"	\$1257
109	9'1"	\$1280
110	9'2"	\$1280
111	9'3"	\$1280
112	9'4"	\$1280
113	9'5"	\$1280
114	9'6"	\$1280
115	9'7"	\$1280
116	9'8"	\$1280
117	9'9"	\$1280
118	9'10"	\$1280
119	9'11"	\$1280
120	10'0"	\$1280

Panel Width		
18	18"	+\$0
24	24"	+\$36
30	30"	+\$145
36	36"	+\$182
42	42"	+\$219
48	48"	+\$254

Sill Height		
42	42"	+\$0
47	47"	+\$0
48	48"	+\$0
53	53"	+\$0
54	54"	+\$0
CC	custom	+\$0

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

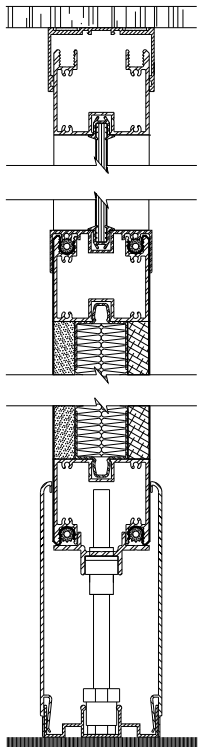
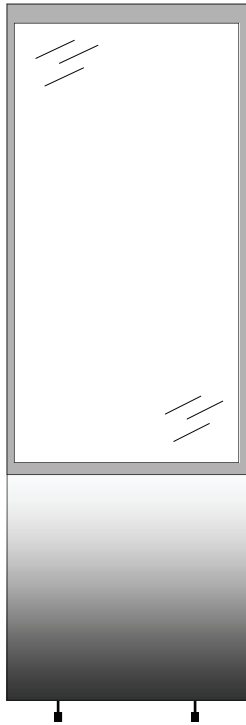
Base Height	
00	No Base
04	4"
06	6"

First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
AD	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267



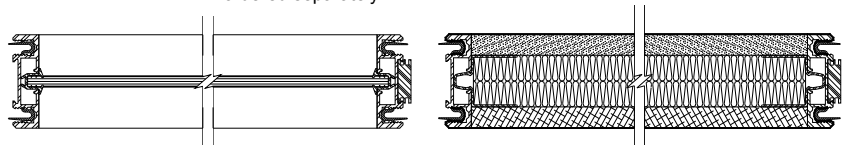
e5135
e5235

Modular Hard / Tack & Glass Panel, 55-70" Sill Systems Modular Hard / Tack & Glass Panel, 55-70" Sill



Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately - Side 1 is Hard Surface, Side 2 is Tack Surface
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.1 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 55-70" Sill

e5135 Modular
Hard / Tack
& Glass Panel

e5235 Systems
Modular
Hard / Tack
& Glass Panel

Ceiling Height

96	8'0"	\$1291
97	8'1"	\$1291
98	8'2"	\$1291
99	8'3"	\$1291
100	8'4"	\$1291
101	8'5"	\$1291
102	8'6"	\$1291
103	8'7"	\$1291
104	8'8"	\$1291
105	8'9"	\$1291
106	8'10"	\$1291
107	8'11"	\$1291
108	9'0"	\$1291
109	9'1"	\$1315
110	9'2"	\$1315
111	9'3"	\$1315
112	9'4"	\$1315
113	9'5"	\$1315
114	9'6"	\$1315
115	9'7"	\$1315
116	9'8"	\$1315
117	9'9"	\$1315
118	9'10"	\$1315
119	9'11"	\$1315
120	10'0"	\$1315

Panel Width

18	18"	+\$0
24	24"	+\$37
30	30"	+\$169
36	36"	+\$206
42	42"	+\$243
48	48"	+\$281

Sill Height

62	62"	+\$0
63	63"	+\$0
67	67"	+\$0
68	68"	+\$0
70	70"	+\$0
CC	custom	+\$0

Glass Finish

	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+109	+145	+182	+218	+254	+290
GP	1/4" pattern62	+149	+198	+248	+297	+347	+396
GS	1/4" laminated	+303	+404	+505	+605	+706	+807
GG	1/4" frosted	+380	+509	+633	+759	+886	+1011
GL	1/4" white lam	+410	+548	+684	+821	+958	+1095
GW	3/8" clear temp	+198	+264	+329	+396	+461	+526
GY	3/8" laminated	+425	+571	+706	+849	+989	+1130
GZ	3/8" frosted	+523	+700	+870	+1045	+1218	+1392
GI	3/8" white lam	+686	+917	+1144	+1373	+1602	+1830
GC	1/2" clear temp	+287	+383	+479	+574	+670	+766
GJ	1/2" laminated	+575	+769	+958	+1150	+1342	+1533
GU	1/2" frosted	+666	+888	+1109	+1329	+1552	+1773
GV	1/2" white lam	+751	+1003	+1252	+1502	+1752	+2002

GX custom or CUS
FX custom applied film

Base Height

00	No Base
04	4"
06	6"

Trim Finish

Standard Lead Time

OB off black
GL grey (light)
GM grey (medium)
KH khaki
AC anodized clear

Extended Lead Time

OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

Surface Finish Side 1 / Side 2

First 2 digits specify series,
last 2 specify color

CUS	customer material	+4
AD	adobe	+35
----	price category 1	+84
----	price category 2	+92
----	price category 3	+106
----	price category 4	+136
----	price category 5	+189
----	price category 6	+277
----	price category 7	+356

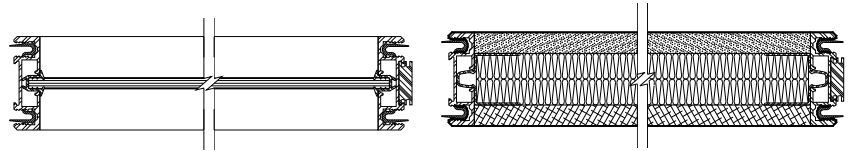
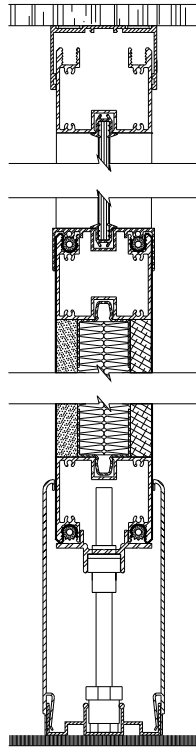
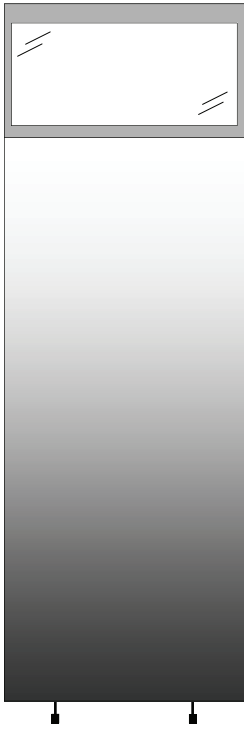
e 5 3 5 .

e5135
e5235

Modular Hard / Tack & Glass Panel, 71-86" Sill Systems Modular Hard / Tack & Glass Panel, 71-86" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for glass
With selection of "CC" - provide sill height dimension with order
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately - Side 1 is Hard Surface, Side 2 is Tack Surface
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.4 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number	71-86" Sill
e5135	Modular Hard / Tack & Glass Panel
e5235	Systems Modular Hard / Tack & Glass Panel

Ceiling Height	Price
96 8'0"	\$1324
97 8'1"	\$1324
98 8'2"	\$1324
99 8'3"	\$1324
100 8'4"	\$1324
101 8'5"	\$1324
102 8'6"	\$1324
103 8'7"	\$1324
104 8'8"	\$1324
105 8'9"	\$1324
106 8'10"	\$1324
107 8'11"	\$1324
108 9'0"	\$1324
109 9'1"	\$1348
110 9'2"	\$1348
111 9'3"	\$1348
112 9'4"	\$1348
113 9'5"	\$1348
114 9'6"	\$1348
115 9'7"	\$1348
116 9'8"	\$1348
117 9'9"	\$1348
118 9'10"	\$1348
119 9'11"	\$1348
120 10'0"	\$1348

Panel Width	Price
18 18"	+\$0
24 24"	+\$37
30 30"	+\$193
36 36"	+\$230
42 42"	+\$270
48 48"	+\$307

Sill Height	Price
80 80"	+\$0
85 85"	+\$0
86 86"	+\$0
CC custom	+\$0

	Glass Finish					
	18"	24"	30"	36"	42"	48"
GR 1/4" clear temp	+73	+97	+121	+145	+169	+194
GP 1/4" pattern62	+99	+132	+165	+198	+231	+264
GS 1/4" laminated	+201	+268	+337	+404	+471	+538
GG 1/4" frosted	+253	+339	+421	+506	+591	+674
GL 1/4" white lam	+274	+365	+455	+547	+638	+729
GW 3/8" clear temp	+132	+176	+219	+264	+307	+351
GY 3/8" laminated	+283	+381	+471	+567	+659	+754
GZ 3/8" frosted	+349	+466	+580	+696	+812	+927
GI 3/8" white lam	+458	+612	+762	+915	+1068	+1220
GC 1/2" clear temp	+191	+255	+319	+383	+447	+510
GJ 1/2" laminated	+384	+513	+639	+767	+894	+1022
GU 1/2" frosted	+443	+592	+739	+886	+1035	+1183
GV 1/2" white lam	+501	+669	+835	+1001	+1168	+1334
GX	custom or CUS					
FX	custom applied film					

Base Height	Price
00	No Base
04	4"
06	6"

Trim Finish	Price
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish	Hard Side 1 / Tack Side 2	Price
First 2 digits specify series, last 2 specify color		
CUS	customer material	+5
AD	adobe	+44
----	price category 1	+105
----	price category 2	+116
----	price category 3	+132
----	price category 4	+171
----	price category 5	+237
----	price category 6	+347
----	price category 7	+446

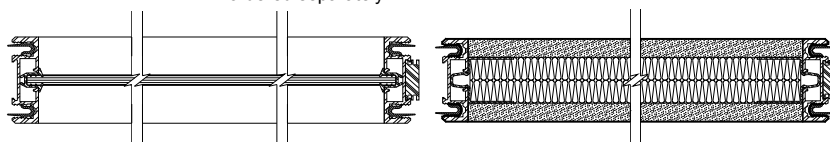
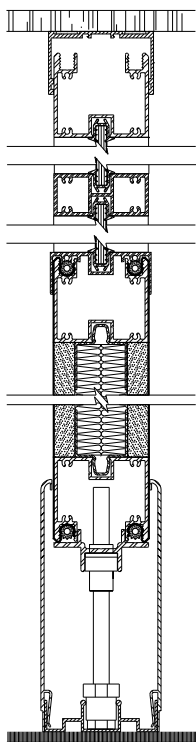
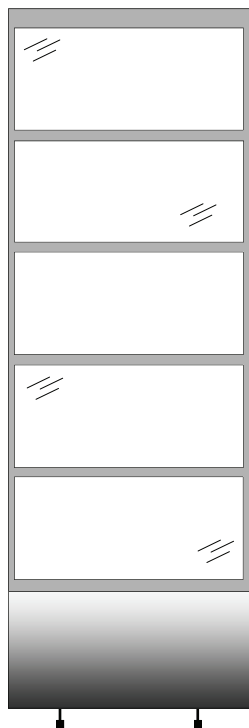
e 5 3 5 .

e5141
e5241

Modular Hard Surface & Multi-Lite Panel, 27-40" Sill Systems Modular Hard Surface & Multi-Lite Panel, 27-40" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.1 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 27-40" Sill	
e5141	Modular Hard Surface & Multi-Lite Panel
e5241	Systems Modular Hard Surface & Multi-Lite Panel

Ceiling Height		
96	8'0"	\$1438
97	8'1"	\$1438
98	8'2"	\$1438
99	8'3"	\$1438
100	8'4"	\$1438
101	8'5"	\$1438
102	8'6"	\$1438
103	8'7"	\$1438
104	8'8"	\$1438
105	8'9"	\$1438
106	8'10"	\$1438
107	8'11"	\$1438
108	9'0"	\$1438
109	9'1"	\$1510
110	9'2"	\$1510
111	9'3"	\$1510
112	9'4"	\$1510
113	9'5"	\$1510
114	9'6"	\$1510
115	9'7"	\$1510
116	9'8"	\$1510
117	9'9"	\$1510
118	9'10"	\$1510
119	9'11"	\$1510
120	10'0"	\$1510

Panel Width		
18	18"	+\$0
24	24"	+\$65
30	30"	+\$183
36	36"	+\$243
42	42"	+\$304
48	48"	+\$364

Sill Height		
27	27"	+\$0
31	31"	+\$0
32	32"	+\$0
34	34"	+\$0
38	38"	+\$0
39	39"	+\$0
40	40"	+\$0
CC	custom	+\$0

	Glass Finish						
	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+182	+242	+303	+363	+424	+484
GP	1/4" pattern62	+248	+330	+413	+495	+578	+660
GS	1/4" laminated	+504	+672	+840	+1009	+1176	+1345
GG	1/4" frosted	+633	+848	+1054	+1265	+1476	+1685
GL	1/4" white lam	+684	+912	+1140	+1367	+1596	+1824
GW	3/8" clear temp	+330	+440	+548	+660	+768	+877
GY	3/8" laminated	+707	+952	+1177	+1416	+1648	+1883
GZ	3/8" frosted	+871	+1166	+1450	+1741	+2030	+2319
GI	3/8" white lam	+1144	+1529	+1906	+2288	+2670	+3050
GC	1/2" clear temp	+479	+638	+798	+957	+1117	+1276
GJ	1/2" laminated	+959	+1282	+1597	+1916	+2236	+2555
GU	1/2" frosted	+1109	+1480	+1848	+2214	+2587	+2956
GV	1/2" white lam	+1252	+1672	+2087	+2503	+2921	+3336
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

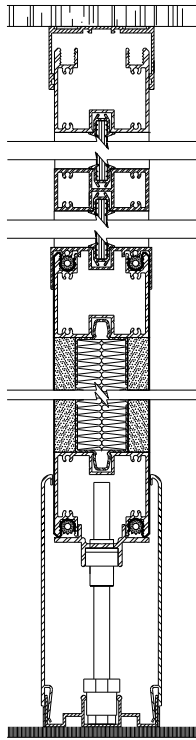
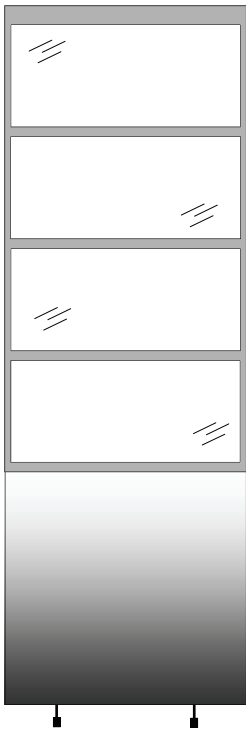
Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+2
AD	adobe	+18
----	price category 1	+42
----	price category 2	+46
----	price category 3	+53
----	price category 4	+68
----	price category 5	+95
----	price category 6	+139
----	price category 7	+178

e 5 4 1 .

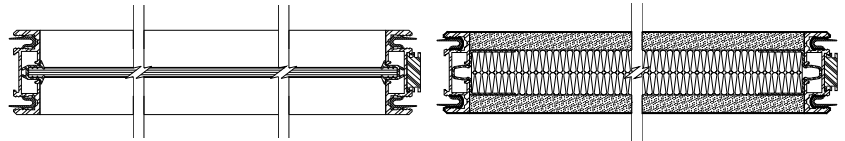
e5141
e5241

Modular Hard Surface & Multi-Lite Panel, 41-54" Sill Systems Modular Hard Surface & Multi-Lite Panel, 41-54" Sill



Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 - Custom layout of lites & vertical location of horizontal muntins
 - Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number	41-54" Sill
e5141	Modular Hard Surface & Multi-Lite Panel
e5241	Systems Modular Hard Surface & Multi-Lite Panel

Ceiling Height		
96	8'0"	\$1444
97	8'1"	\$1444
98	8'2"	\$1444
99	8'3"	\$1444
100	8'4"	\$1444
101	8'5"	\$1444
102	8'6"	\$1444
103	8'7"	\$1444
104	8'8"	\$1444
105	8'9"	\$1444
106	8'10"	\$1444
107	8'11"	\$1444
108	9'0"	\$1444
109	9'1"	\$1517
110	9'2"	\$1517
111	9'3"	\$1517
112	9'4"	\$1517
113	9'5"	\$1517
114	9'6"	\$1517
115	9'7"	\$1517
116	9'8"	\$1517
117	9'9"	\$1517
118	9'10"	\$1517
119	9'11"	\$1517
120	10'0"	\$1517

Panel Width		
18	18"	+\$0
24	24"	+\$61
30	30"	+\$193
36	36"	+\$246
42	42"	+\$301
48	48"	+\$354

Sill Height		
42	42"	+\$0
47	47"	+\$0
48	48"	+\$0
53	53"	+\$0
54	54"	+\$0
CC	custom	+\$0

	Glass Finish	Glass Finish					
		18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+145	+194	+242	+290	+339	+387
GP	1/4" pattern 62	+198	+264	+330	+396	+462	+528
GS	1/4" laminated	+404	+538	+672	+806	+941	+1076
GG	1/4" frosted	+506	+679	+844	+1012	+1180	+1348
GL	1/4" white lam	+547	+729	+912	+1095	+1277	+1459
GW	3/8" clear temp	+264	+352	+439	+528	+615	+701
GY	3/8" laminated	+567	+761	+942	+1132	+1319	+1506
GZ	3/8" frosted	+696	+933	+1161	+1394	+1624	+1856
GI	3/8" white lam	+915	+1223	+1526	+1830	+2135	+2441
GC	1/2" clear temp	+383	+510	+638	+766	+893	+1021
GJ	1/2" laminated	+767	+1025	+1277	+1532	+1790	+2045
GU	1/2" frosted	+888	+1184	+1478	+1772	+2069	+2364
GV	1/2" white lam	+1002	+1338	+1669	+2002	+2336	+2670
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

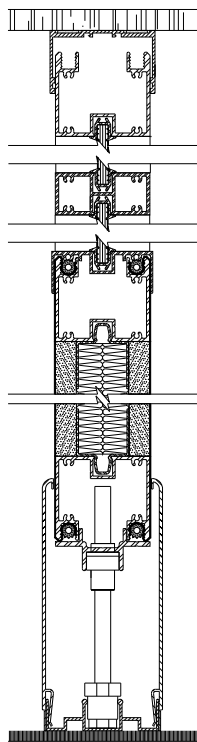
Trim Finish
Standard Lead Time
OB off black
GL grey (light)
GM grey (medium)
KH khaki
AC anodized clear
Extended Lead Time
OW off white
GR greige
MC mocha
SD sand
SL slate
AB anodized bronze
MB metallic bronze
CH metallic champagne

Surface Finish	Side 1 / Side 2	
First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
AD	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+192
----	price category 6	+208
----	price category 7	+267

e	5	4	1	.															
---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

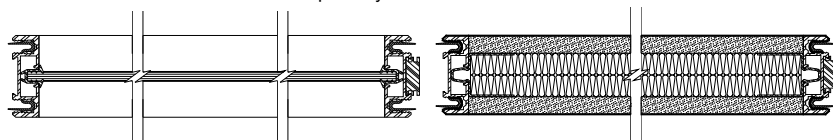
e5141
e5241

Modular Hard Surface & Multi-Lite Panel, 55-70" Sill Systems Modular Hard Surface & Multi-Lite Panel, 55-70" Sill



Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 2 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 55-70" Sill	
e5141	Modular Hard Surface & Multi-Lite Panel
e5241	Systems Modular Hard Surface & Multi-Lite Panel

Ceiling Height		
96	8'0"	\$1453
97	8'1"	\$1453
98	8'2"	\$1453
99	8'3"	\$1453
100	8'4"	\$1453
101	8'5"	\$1453
102	8'6"	\$1453
103	8'7"	\$1453
104	8'8"	\$1453
105	8'9"	\$1453
106	8'10"	\$1453
107	8'11"	\$1453
108	9'0"	\$1453
109	9'1"	\$1526
110	9'2"	\$1526
111	9'3"	\$1526
112	9'4"	\$1526
113	9'5"	\$1526
114	9'6"	\$1526
115	9'7"	\$1526
116	9'8"	\$1526
117	9'9"	\$1526
118	9'10"	\$1526
119	9'11"	\$1526
120	10'0"	\$1526

Panel Width		
18	18"	+\$0
24	24"	+\$55
30	30"	+\$205
36	36"	+\$250
42	42"	+\$296
48	48"	+\$341

Sill Height		
62	62"	+\$0
63	63"	+\$0
67	67"	+\$0
68	68"	+\$0
70	70"	+\$0
CC	custom	+\$0

	Glass Finish						
	18"	24"	30"	36"	42"	48"	
GR	1/4" clear temp	+109	+145	+182	+218	+254	+290
GP	1/4" pattern62	+149	+198	+248	+297	+347	+396
GS	1/4" laminated	+303	+404	+505	+605	+706	+807
GG	1/4" frosted	+380	+509	+633	+759	+886	+1011
GL	1/4" white lam	+410	+548	+684	+821	+958	+1095
GW	3/8" clear temp	+198	+264	+329	+396	+461	+526
GY	3/8" laminated	+425	+571	+706	+849	+989	+1130
GZ	3/8" frosted	+523	+700	+870	+1045	+1218	+1392
GI	3/8" white lam	+686	+917	+1144	+1373	+1602	+1830
GC	1/2" clear temp	+287	+383	+479	+574	+670	+766
GJ	1/2" laminated	+575	+769	+958	+1150	+1342	+1533
GU	1/2" frosted	+666	+888	+1109	+1329	+1552	+1773
GV	1/2" white lam	+751	+1003	+1252	+1502	+1752	+2002

GX custom or CUS
FX custom applied film

Base Height	
00	No Base
04	4"
06	6"

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+4
AD __	adobe	+35
----	price category 1	+84
----	price category 2	+92
----	price category 3	+106
----	price category 4	+136
----	price category 5	+189
----	price category 6	+277
----	price category 7	+356

e 5 | 4 | 1 | . | | | | | | | | | | | | | | | | | | | | | |

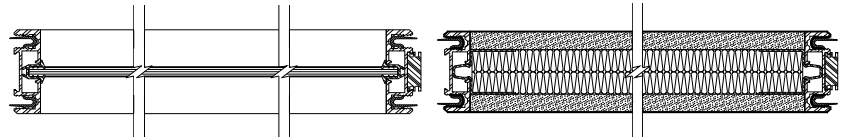
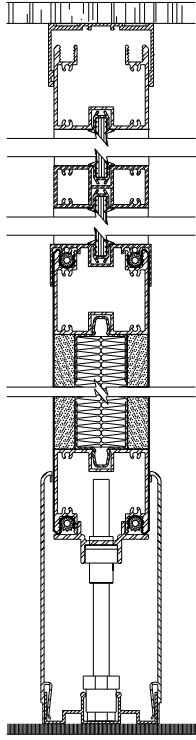
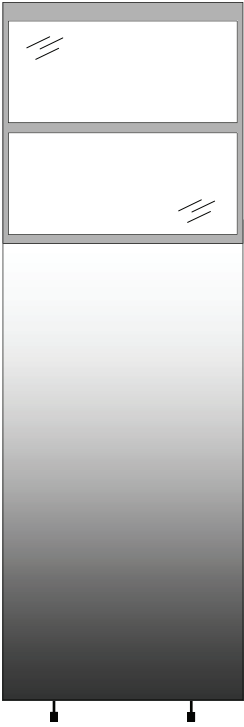
e5141
e5241

Modular Hard Surface & Multi-Lite Panel, 71-86" Sill

Systems Modular Hard Surface & Multi-Lite Panel, 71-86" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.4 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number		71-86" Sill	
e5141	Modular Hard Surface & Multi-Lite Panel		
e5241	Systems Modular Hard Surface & Multi-Lite Panel		

Ceiling Height		
96	8'0"	\$1461
97	8'1"	\$1461
98	8'2"	\$1461
99	8'3"	\$1461
100	8'4"	\$1461
101	8'5"	\$1461
102	8'6"	\$1461
103	8'7"	\$1461
104	8'8"	\$1461
105	8'9"	\$1461
106	8'10"	\$1461
107	8'11"	\$1461
108	9'0"	\$1461
109	9'1"	\$1533
110	9'2"	\$1533
111	9'3"	\$1533
112	9'4"	\$1533
113	9'5"	\$1533
114	9'6"	\$1533
115	9'7"	\$1533
116	9'8"	\$1533
117	9'9"	\$1533
118	9'10"	\$1533
119	9'11"	\$1533
120	10'0"	\$1533

Panel Width		
18	18"	+\$0
24	24"	+\$48
30	30"	+\$216
36	36"	+\$253
42	42"	+\$292
48	48"	+\$329

Sill Height		
80	80"	+\$0
85	85"	+\$0
86	86"	+\$0
CC	custom	+\$0

	Glass Finish	18"	24"	30"	36"	42"	48"
		GR	1/4" clear temp	+73	+97	+121	+145
GP	1/4" pattern62	+99	+132	+165	+198	+231	+264
GS	1/4" laminated	+201	+268	+337	+404	+471	+538
GG	1/4" frosted	+253	+339	+421	+506	+591	+674
GL	1/4" white lam	+274	+365	+455	+547	+638	+729
GW	3/8" clear temp	+132	+176	+219	+264	+307	+351
GY	3/8" laminated	+283	+381	+471	+567	+659	+754
GZ	3/8" frosted	+349	+466	+580	+696	+812	+927
GI	3/8" white lam	+458	+612	+762	+915	+1068	+1220
GC	1/2" clear temp	+191	+255	+319	+383	+447	+510
GJ	1/2" laminated	+384	+513	+639	+767	+894	+1022
GU	1/2" frosted	+443	+592	+739	+886	+1035	+1183
GV	1/2" white lam	+501	+669	+835	+1001	+1168	+1334
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

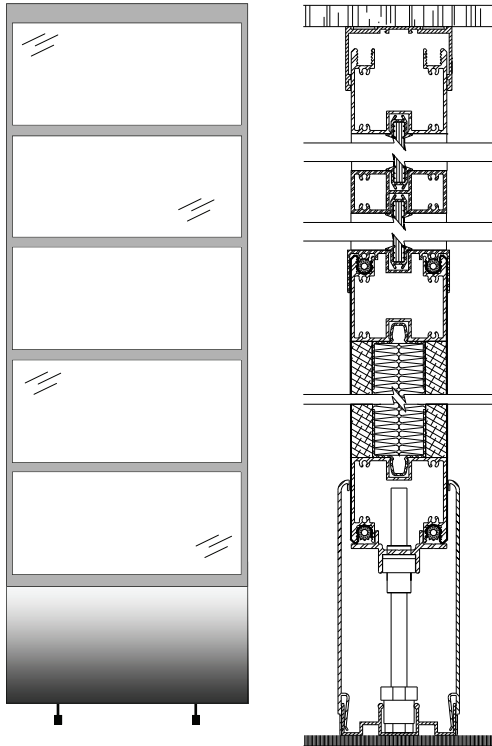
Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+5
AD __	adobe	+44
----	price category 1	+105
----	price category 2	+116
----	price category 3	+132
----	price category 4	+171
----	price category 5	+237
----	price category 6	+347
----	price category 7	+446

e 5 4 1 .

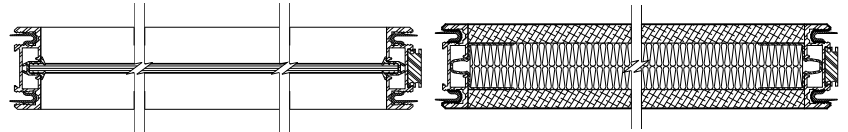
e5143
e5243

Modular Tack Surface & Multi-Lite Panel, 27-40" Sill Systems Modular Tack Surface & Multi-Lite Panel, 27-40" Sill



Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.1 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 27-40" Sill

e5143 Modular Tack Surface & Multi-Lite Panel
e5243 Systems Modular Tack Surface & Multi-Lite Panel

Ceiling Height

96	8'0"	\$1561
97	8'1"	\$1561
98	8'2"	\$1561
99	8'3"	\$1561
100	8'4"	\$1561
101	8'5"	\$1561
102	8'6"	\$1561
103	8'7"	\$1561
104	8'8"	\$1561
105	8'9"	\$1561
106	8'10"	\$1561
107	8'11"	\$1561
108	9'0"	\$1561
109	9'1"	\$1634
110	9'2"	\$1634
111	9'3"	\$1634
112	9'4"	\$1634
113	9'5"	\$1634
114	9'6"	\$1634
115	9'7"	\$1634
116	9'8"	\$1634
117	9'9"	\$1634
118	9'10"	\$1634
119	9'11"	\$1634
120	10'0"	\$1634

Panel Width

18	18"	+\$0
24	24"	+\$65
30	30"	+\$183
36	36"	+\$243
42	42"	+\$304
48	48"	+\$364

Sill Height

27	27"	+\$0
31	31"	+\$0
32	32"	+\$0
34	34"	+\$0
38	38"	+\$0
39	39"	+\$0
40	40"	+\$0
CC	custom	+\$0

Glass Finish

	18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+182	+242	+303	+363	+424 +484
GP	1/4" pattern62	+248	+330	+413	+495	+578 +660
GS	1/4" laminated	+504	+672	+840	+1009	+1176 +1345
GG	1/4" frosted	+633	+848	+1054	+1265	+1476 +1685
GL	1/4" white lam	+684	+912	+1140	+1367	+1596 +1824
GW	3/8" clear temp	+330	+440	+548	+660	+768 +877
GY	3/8" laminated	+707	+952	+1177	+1416	+1648 +1883
GZ	3/8" frosted	+871	+1166	+1450	+1741	+2030 +2319
GI	3/8" white lam	+1144	+1529	+1906	+2288	+2670 +3050
GC	1/2" clear temp	+479	+638	+798	+957	+1117 +1276
GJ	1/2" laminated	+959	+1282	+1597	+1916	+2236 +2555
GU	1/2" frosted	+1109	+1480	+1848	+2214	+2587 +2956
GV	1/2" white lam	+1252	+1672	+2087	+2503	+2921 +3336

GX custom or CUS
FX custom applied film

Base Height

00	No Base
04	4"
06	6"

Trim Finish

AN	clear anodized
BU	black umber
CN	metallic champagne
HF	inner tone light
HT	inner tone
LT	light tone
LU	soft white
MK	bronze anodized
MT	medium tone
SG	slate gray

Surface Finish Side 1 / Side 2

First 2 digits specify series,
last 2 specify color

CUS	customer material	+2
----	price category 1	+42
----	price category 2	+46
----	price category 3	+53
----	price category 4	+68
----	price category 5	+95
----	price category 6	+139
----	price category 7	+178

e 5 4 3 .

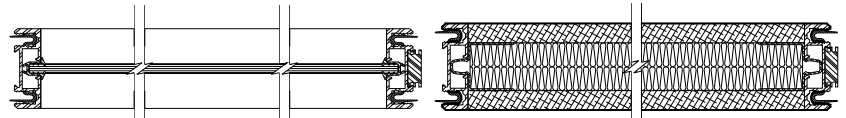
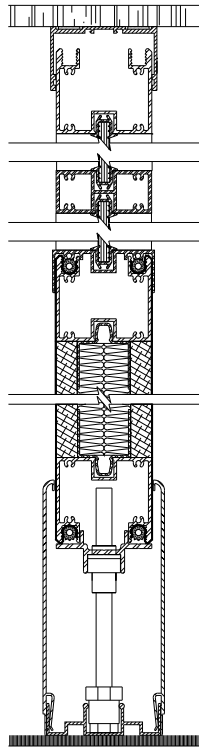
e5143
e5243

Modular Tack Surface & Multi-Lite Panel, 55-70" Sill

Systems Modular Tack Surface & Multi-Lite Panel, 55-70" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 2 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number	55-70" Sill
e5143	Modular Tack Surface & Multi-Lite Panel
e5243	Systems Modular Tack Surface & Multi-Lite Panel

Ceiling Height	Price
96 8'0"	\$1576
97 8'1"	\$1576
98 8'2"	\$1576
99 8'3"	\$1576
100 8'4"	\$1576
101 8'5"	\$1576
102 8'6"	\$1576
103 8'7"	\$1576
104 8'8"	\$1576
105 8'9"	\$1576
106 8'10"	\$1576
107 8'11"	\$1576
108 9'0"	\$1576
109 9'1"	\$1650
110 9'2"	\$1650
111 9'3"	\$1650
112 9'4"	\$1650
113 9'5"	\$1650
114 9'6"	\$1650
115 9'7"	\$1650
116 9'8"	\$1650
117 9'9"	\$1650
118 9'10"	\$1650
119 9'11"	\$1650
120 10'0"	\$1650

Panel Width	Price
18 18"	+\$0
24 24"	+\$55
30 30"	+\$205
36 36"	+\$250
42 42"	+\$296
48 48"	+\$341

Sill Height	Price
62 62"	+\$0
63 63"	+\$0
67 67"	+\$0
68 68"	+\$0
70 70"	+\$0
CC custom	+\$0

	Glass Finish					
	18"	24"	30"	36"	42"	48"
GR 1/4" clear temp	+109	+145	+182	+218	+254	+290
GP 1/4" pattern62	+149	+198	+248	+297	+347	+396
GS 1/4" laminated	+303	+404	+505	+605	+706	+807
GG 1/4" frosted	+380	+509	+633	+759	+886	+1011
GL 1/4" white lam	+410	+548	+684	+821	+958	+1095
GW 3/8" clear temp	+198	+264	+329	+396	+461	+526
GY 3/8" laminated	+425	+571	+706	+849	+989	+1130
GZ 3/8" frosted	+523	+700	+870	+1045	+1218	+1392
GI 3/8" white lam	+686	+917	+1144	+1373	+1602	+1830
GC 1/2" clear temp	+287	+383	+479	+574	+670	+766
GJ 1/2" laminated	+575	+769	+958	+1150	+1342	+1533
GU 1/2" frosted	+666	+888	+1109	+1329	+1552	+1773
GV 1/2" white lam	+751	+1003	+1252	+1502	+1752	+2002
GX	custom or CUS					
FX	custom applied film					

Base Height	Price
00	No Base
04	4"
06	6"

Trim Finish	Standard Lead Time	Extended Lead Time
OB	off black	
GL	grey (light)	
GM	grey (medium)	
KH	khaki	
AC	anodized clear	
OW	off white	
GR	greige	
MC	mocha	
SD	sand	
SL	slate	
AB	anodized bronze	
MB	metallic bronze	
CH	metallic champagne	

Surface Finish	Side 1 / Side 2	Price
CUS	customer material	+4
----	price category 1	+84
----	price category 2	+92
----	price category 3	+106
----	price category 4	+136
----	price category 5	+189
----	price category 6	+277
----	price category 7	+356

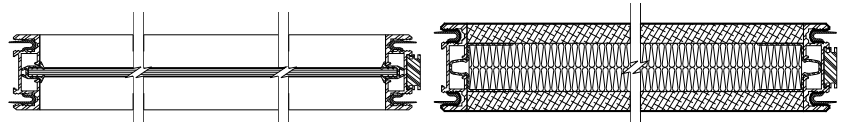
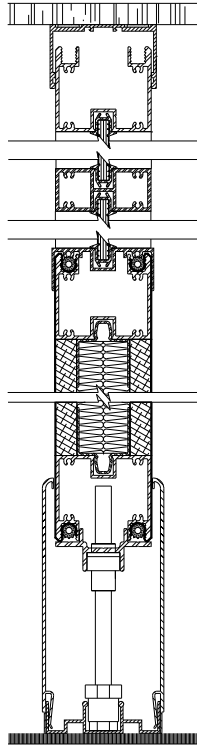
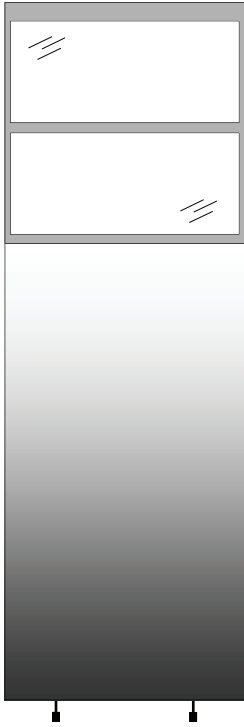
e 5 4 3 .

e5143
e5243

Modular Tack Surface & Multi-Lite Panel, 71-86" Sill Systems Modular Tack Surface & Multi-Lite Panel, 71-86" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.4 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



**Product Number
71-86" Sill**

e5143 Modular
Tack Surface
& Multi-Lite Panel

e5243 Systems
Modular
Tack Surface
& Multi-Lite Panel

Ceiling Height		
96	8'0"	\$1584
97	8'1"	\$1584
98	8'2"	\$1584
99	8'3"	\$1584
100	8'4"	\$1584
101	8'5"	\$1584
102	8'6"	\$1584
103	8'7"	\$1584
104	8'8"	\$1584
105	8'9"	\$1584
106	8'10"	\$1584
107	8'11"	\$1584
108	9'0"	\$1584
109	9'1"	\$1657
110	9'2"	\$1657
111	9'3"	\$1657
112	9'4"	\$1657
113	9'5"	\$1657
114	9'6"	\$1657
115	9'7"	\$1657
116	9'8"	\$1657
117	9'9"	\$1657
118	9'10"	\$1657
119	9'11"	\$1657
120	10'0"	\$1657

Panel Width		
18	18"	+\$0
24	24"	+\$48
30	30"	+\$216
36	36"	+\$253
42	42"	+\$292
48	48"	+\$329

Sill Height		
80	80"	+\$0
85	85"	+\$0
86	86"	+\$0
CC	custom	+\$0

	Glass Finish	Glass Finish					
		18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+73	+97	+121	+145	+169	+194
GP	1/4" pattern62	+99	+132	+165	+198	+231	+264
GS	1/4" laminated	+201	+268	+337	+404	+471	+538
GG	1/4" frosted	+253	+339	+421	+506	+591	+674
GL	1/4" white lam	+274	+365	+455	+547	+638	+729
GW	3/8" clear temp	+132	+176	+219	+264	+307	+351
GY	3/8" laminated	+283	+381	+471	+567	+659	+754
GZ	3/8" frosted	+349	+466	+580	+696	+812	+927
GI	3/8" white lam	+458	+612	+762	+915	+1068	+1220
GC	1/2" clear temp	+191	+255	+319	+383	+447	+510
GJ	1/2" laminated	+384	+513	+639	+767	+894	+1022
GU	1/2" frosted	+443	+592	+739	+886	+1035	+1183
GV	1/2" white lam	+501	+669	+835	+1001	+1168	+1334

Base Height	
00	No Base
04	4"
06	6"

GX custom or CUS
FX custom applied film

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Side 1 / Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+6
----	price category 1	+105
----	price category 2	+116
----	price category 3	+132
----	price category 4	+171
----	price category 5	+237
----	price category 6	+347
----	price category 7	+446

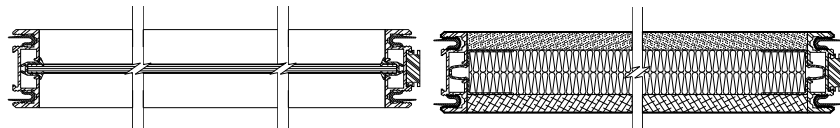
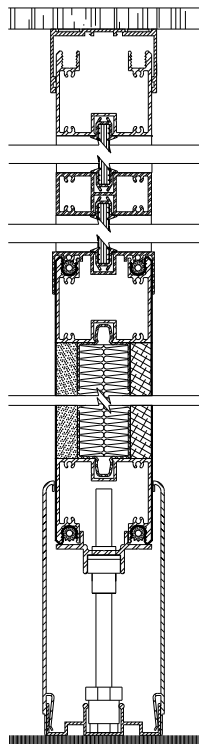
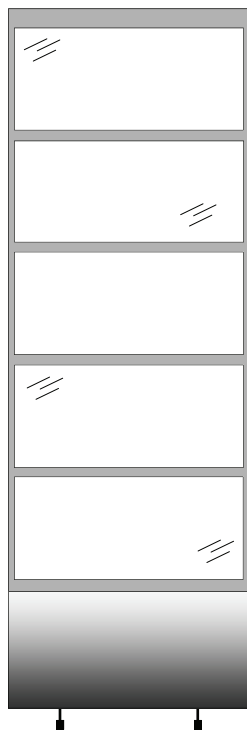
e	5	4	3	.																
---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

e5145
e5245

Modular Hard / Tack Surface & Multi-Lite Panel, 27-40" Sill Systems Modular Hard / Tack & Multi-Lite Panel, 27-40" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately - Side 1 is Hard Surface, Side 2 is Tack Surface
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.1 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 27-40" Sill	
e5145	Modular Hard / Tack & Multi-Lite Panel
e5235	Systems Modular Hard / Tack & Multi-Lite Panel

Ceiling Height		
96	8'0"	\$1499
97	8'1"	\$1499
98	8'2"	\$1499
99	8'3"	\$1499
100	8'4"	\$1499
101	8'5"	\$1499
102	8'6"	\$1499
103	8'7"	\$1499
104	8'8"	\$1499
105	8'9"	\$1499
106	8'10"	\$1499
107	8'11"	\$1499
108	9'0"	\$1499
109	9'1"	\$1572
110	9'2"	\$1572
111	9'3"	\$1572
112	9'4"	\$1572
113	9'5"	\$1572
114	9'6"	\$1572
115	9'7"	\$1572
116	9'8"	\$1572
117	9'9"	\$1572
118	9'10"	\$1572
119	9'11"	\$1572
120	10'0"	\$1572

Panel Width		
18	18"	+\$0
24	24"	+\$65
30	30"	+\$183
36	36"	+\$243
42	42"	+\$304
48	48"	+\$364

Sill Height		
27	27"	+\$0
31	31"	+\$0
32	32"	+\$0
34	34"	+\$0
38	38"	+\$0
39	39"	+\$0
40	40"	+\$0
CC	custom	+\$0

		Glass Finish					
		18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+182	+242	+303	+363	+424	+484
GP	1/4" pattern62	+248	+330	+413	+495	+578	+660
GS	1/4" laminated	+504	+672	+840	+1009	+1176	+1345
GG	1/4" frosted	+633	+848	+1054	+1265	+1476	+1685
GL	1/4" white lam	+684	+912	+1140	+1367	+1596	+1824
GW	3/8" clear temp	+330	+440	+548	+660	+768	+877
GY	3/8" laminated	+707	+952	+1177	+1416	+1648	+1883
GZ	3/8" frosted	+871	+1166	+1450	+1741	+2030	+2319
GI	3/8" white lam	+1144	+1529	+1906	+2288	+2670	+3050
GC	1/2" clear temp	+479	+638	+798	+957	+1117	+1276
GJ	1/2" laminated	+959	+1282	+1597	+1916	+2236	+2555
GU	1/2" frosted	+1109	+1480	+1848	+2214	+2587	+2956
GV	1/2" white lam	+1252	+1672	+2087	+2503	+2921	+3336
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

Trim Finish	
Standard Lead Time	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Hard Side 1 / Tack Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+2
AD	adobe	+18
----	price category 1	+42
----	price category 2	+46
----	price category 3	+53
----	price category 4	+68
----	price category 5	+95
----	price category 6	+139
----	price category 7	+178

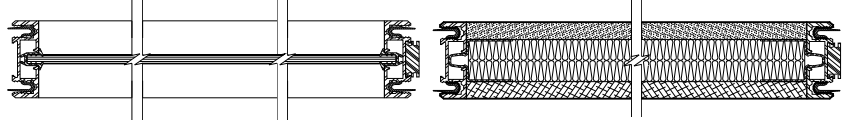
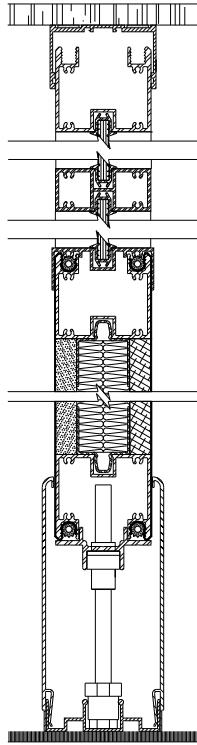
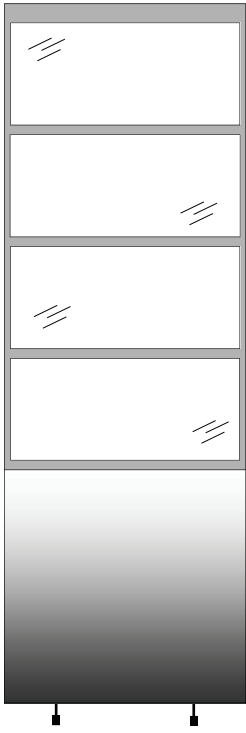
e 5 4 5 .

e5145
e5245

Modular Hard / Tack Surface & Multi-Lite Panel, 41-54" Sill Systems Modular Hard / Tack & Multi-Lite Panel, 41-54" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately - Side 1 is Hard Surface, Side 2 is Tack Surface
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 1.5 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 41-54" Sill	
e5145	Modular Hard / Tack & Multi-Lite Panel
e5245	Systems Modular Hard / Tack & Multi-Lite Panel

Ceiling Height	
96	8'0" \$1506
97	8'1" \$1506
98	8'2" \$1506
99	8'3" \$1506
100	8'4" \$1506
101	8'5" \$1506
102	8'6" \$1506
103	8'7" \$1506
104	8'8" \$1506
105	8'9" \$1506
106	8'10" \$1506
107	8'11" \$1506
108	9'0" \$1506
109	9'1" \$1636
110	9'2" \$1636
111	9'3" \$1636
112	9'4" \$1636
113	9'5" \$1636
114	9'6" \$1636
115	9'7" \$1636
116	9'8" \$1636
117	9'9" \$1636
118	9'10" \$1636
119	9'11" \$1636
120	10'0" \$1636

Panel Width	
18	18" +\$0
24	24" +\$61
30	30" +\$194
36	36" +\$246
42	42" +\$301
48	48" +\$354

Sill Height	
42	42" +\$0
47	47" +\$0
48	48" +\$0
53	53" +\$0
54	54" +\$0
CC	custom +\$0

		Glass Finish					
		18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+145	+194	+242	+290	+339	+387
GP	1/4" pattern 62	+198	+264	+330	+396	+462	+528
GS	1/4" laminated	+404	+538	+672	+806	+941	+1076
GG	1/4" frosted	+506	+679	+844	+1012	+1180	+1348
GL	1/4" white lam	+547	+729	+912	+1095	+1277	+1459
GW	3/8" clear temp	+264	+352	+439	+528	+615	+701
GY	3/8" laminated	+567	+761	+942	+1132	+1319	+1506
GZ	3/8" frosted	+696	+933	+1161	+1394	+1624	+1856
GI	3/8" white lam	+915	+1223	+1526	+1830	+2135	+2441
GC	1/2" clear temp	+383	+510	+638	+766	+893	+1021
GJ	1/2" laminated	+767	+1025	+1277	+1532	+1790	+2045
GU	1/2" frosted	+888	+1184	+1478	+1772	+2069	+2364
GV	1/2" white lam	+1002	+1338	+1669	+2002	+2336	+2670
GX	custom or CUS						
FX	custom applied film						

Base Height	
00	No Base
04	4"
06	6"

Trim Finish	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Hard Side 1 / Tack Side 2		
First 2 digits specify series, last 2 specify color		
CUS	customer material	+3
AD	adobe	+26
----	price category 1	+63
----	price category 2	+69
----	price category 3	+79
----	price category 4	+102
----	price category 5	+142
----	price category 6	+208
----	price category 7	+267

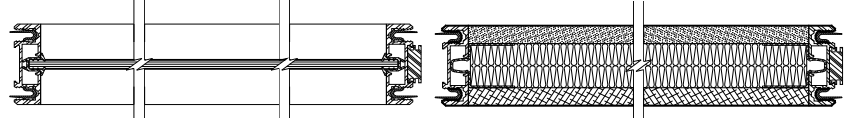
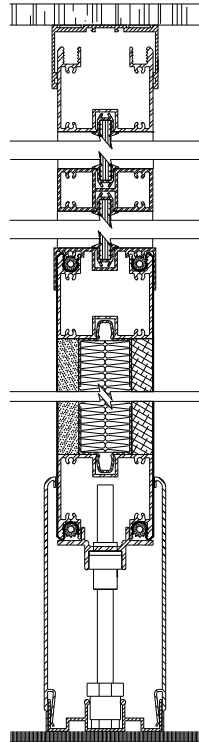
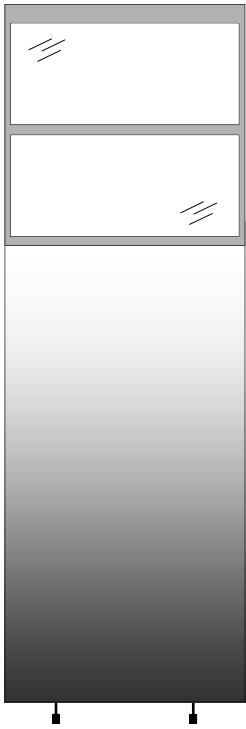
e 5 4 5 .

e5145
e5245

Modular Hard / Tack Surface & Multi-Lite Panel, 71-86" Sill Systems Modular Hard / Tack & Multi-Lite Panel, 71-86" Sill

Specifiers

- Identify product number
- Identify correct ceiling height
- Use modular panel widths as required by layout
- Identify sill height for multi-lite
- Identify choice preinstalled safety glass
See appendix for "FX" custom applied film options
- Use *Wrapped Aluminum Frame & Multi-Lite Panel Worksheet* (see appendix) for the following nonstandard panel details
 1. Custom layout of lites & vertical location of horizontal muntins
 2. Selection of "GX" custom glass finishes or lite fillers
- Identify aluminum trim finish color
- Identify base height
- Identify solid area finish for each face separately - Side 1 is Hard Surface, Side 2 is Tack Surface
"Adobe" vinyl not available on Tack Surface
See appendix for vinyl styles and colors
- For "CUS" option - supply 2.4 linear yards of fabric per side
- Ceiling runners, floor runners, base trim and 8-wire electrical system ordered separately



Product Number 71-86" Sill	
e5145	Modular Hard / Tack & Multi-Lite Panel
e5245	Systems Modular Hard / Tack & Multi-Lite Panel

Ceiling Height	
96	8'0" \$1522
97	8'1" \$1522
98	8'2" \$1522
99	8'3" \$1522
100	8'4" \$1522
101	8'5" \$1522
102	8'6" \$1522
103	8'7" \$1522
104	8'8" \$1522
105	8'9" \$1522
106	8'10" \$1522
107	8'11" \$1522
108	9'0" \$1522
109	9'1" \$1595
110	9'2" \$1595
111	9'3" \$1595
112	9'4" \$1595
113	9'5" \$1595
114	9'6" \$1595
115	9'7" \$1595
116	9'8" \$1595
117	9'9" \$1595
118	9'10" \$1595
119	9'11" \$1595
120	10'0" \$1595

Panel Width	
18	18" +\$0
24	24" +\$48
30	30" +\$216
36	36" +\$253
42	42" +\$292
48	48" +\$329

Sill Height	
80	80" +\$0
85	85" +\$0
86	86" +\$0
CC	custom +\$0

	Glass Finish	Glass Finish					
		18"	24"	30"	36"	42"	48"
GR	1/4" clear temp	+73	+97	+121	+145	+169	+194
GP	1/4" pattern62	+99	+132	+165	+198	+231	+264
GS	1/4" laminated	+201	+268	+337	+404	+471	+538
GG	1/4" frosted	+253	+339	+421	+506	+591	+674
GL	1/4" white lam	+274	+365	+455	+547	+638	+729
GW	3/8" clear temp	+132	+176	+219	+264	+307	+351
GY	3/8" laminated	+283	+381	+471	+567	+659	+754
GZ	3/8" frosted	+349	+466	+580	+696	+812	+927
GI	3/8" white lam	+458	+612	+762	+915	+1068	+1220
GC	1/2" clear temp	+191	+255	+319	+383	+447	+510
GJ	1/2" laminated	+384	+513	+639	+767	+894	+1022
GU	1/2" frosted	+443	+592	+739	+886	+1035	+1183
GV	1/2" white lam	+501	+669	+835	+1001	+1168	+1334
GX	custom or CUS						
FX	custom applied film						

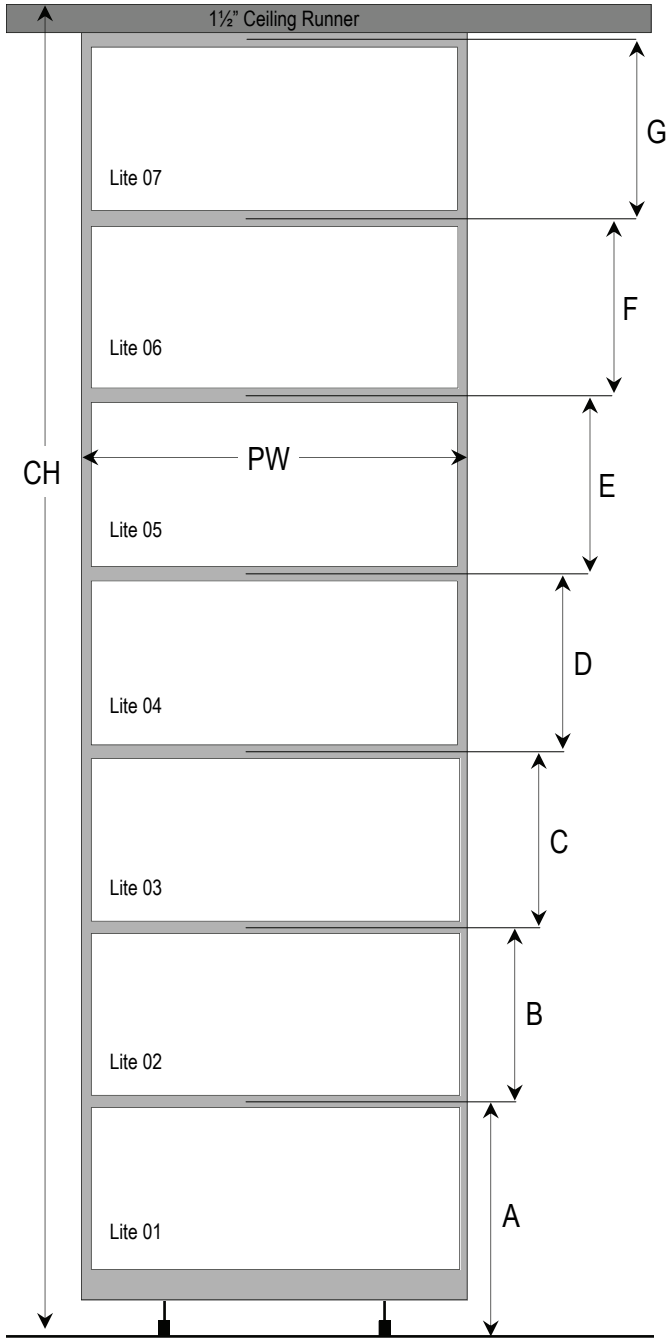
Base Height	
00	No Base
04	4"
06	6"

Trim Finish	
OB	off black
GL	grey (light)
GM	grey (medium)
KH	khaki
AC	anodized clear
Extended Lead Time	
OW	off white
GR	greige
MC	mocha
SD	sand
SL	slate
AB	anodized bronze
MB	metallic bronze
CH	metallic champagne

Surface Finish Hard Side 1 / Tack Side 2	
First 2 digits specify series, last 2 specify color	
CUS	customer material +6
AD	adobe +44
----	price category 1 +105
----	price category 2 +116
----	price category 3 +132
----	price category 4 +171
----	price category 5 +237
----	price category 6 +347
----	price category 7 +446

e 5 4 5

Modular Panel Frame Worksheet for e2275, e2276, e2277 & e2278



Specifiers

- Product Number** (check one)
 _____ e2275(1/4") or _____ e2277(3/8 or 1/2") Modular Panel Frame
 _____ e2276(1/4") or _____ e2278(3/8 or 1/2") Modular Panel Frame, Systems
- Ceiling Height** CH = _____ " **Panel Width** PW = _____ "
- Trim Finish** (circle one) **OB** **GL** **GM** **KH** **AC**
 Extended Lead Time: **OW** **GR** **MC** **SD** **SL** **AB** **MB** **CH**
- Number of Horizontal Muntins:** _____
- Muntin Height & Location (6" minimum height)**
Total planning dimension height is 2" less than ceiling height due to top rail of panel and ceiling runner
Muntin A = _____ " (Floor to centerline of 1" muntin. Lite height will be 4 or 6" less than A height due to base trim at floor)
Muntin B = _____ " **Muntin G** = _____ "
Muntin C = _____ " Not Shown:
Muntin D = _____ " **Muntin H** = _____ "
Muntin E = _____ " **Muntin I** = _____ "
Muntin F = _____ " **Muntin J** = _____ "
- Base Height** (circle one) **0"** **4"** **6"**
- Lite Fillers** (refer to product pages for dimension & finish specifiers):
 Glass Insert e2282 & e2286
 Hard / Hard Surface Insert e2283 & e2287
 Hard / Tack Surface Insert e2284 & e2288
 Hard / Tack Surface Insert e2285 & e2289
 Hard / Hard Surface Outsert e2291 & e2296
 Hard / Tack Surface Outsert e2292 & e2297
 Hard / Tack Surface Outsert e2293 & e2298

	Product Number	Ht	Wth	Finish (2 or 8 characters)
Lite 01:	e 2 2	.		
Lite 02:	e 2 2	.		
Lite 03:	e 2 2	.		
Lite 04:	e 2 2	.		
Lite 05:	e 2 2	.		
Lite 06:	e 2 2	.		
Lite 07:	e 2 2	.		
Lite 08:	e 2 2	.		
Lite 09:	e 2 2	.		
Lite 10:	e 2 2	.		

- Quantity of panels** = _____
- Project or Order Reference # & Name**

NOTE: Customer-provided glass must meet manufacturing requirements. Forward this document to Environamcis, Inc. (see page 4) for exact glass dimensions.

For Environamcis, Inc. use only

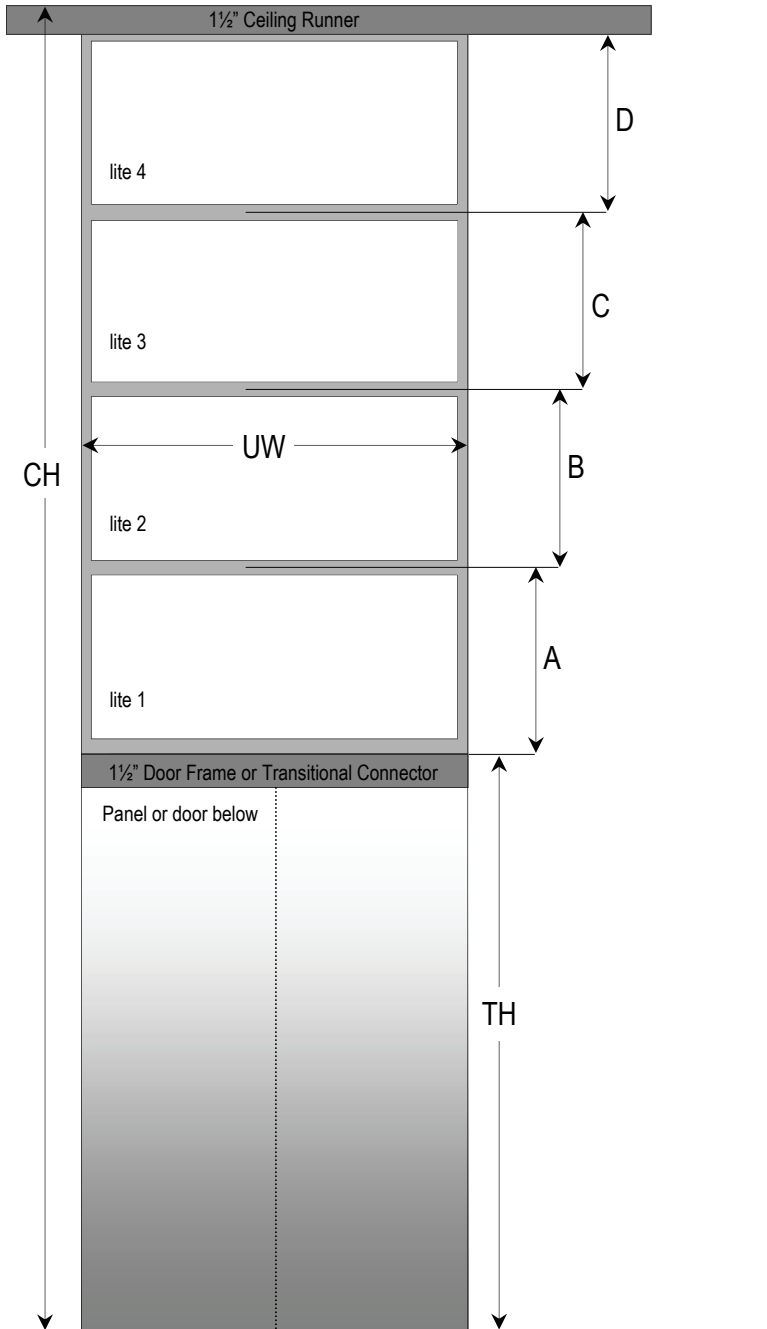
Glass size must be:

Height = _____ "

Width = _____ "

Thickness = _____ "

Custom Transom Clerestory Multi-Lite Worksheet for e2281



Specifiers

This completed sheet must accompany all Transom Clerestory Multi-lite orders designated "GX" Glass Finish. Fill in all requested measurements and verify trim and glass finishes

- 1) Ceiling Height CH = _____"
- 2) Multi-Lite Unit Width UW = _____"
 Note: e2281 may be wider than the panel or door below it.
 (i.e. One 48" transom clerestory unit above two 24" gypsum panels)
- 3) Trim Finish (circle one) **OB GL GM KH AC**
 Extended Lead Time: **OW GR MC SD SL AB MB CH**
- 4) Transition height (from floor to top of transition connector)
 TH = _____"
- 5) Muntin Location & Lite Height (6" minimum)
 A = _____" (transition to centerline of 1" muntin)
 B = _____"
 C = _____"
 D = _____"
- 6) Lite Finish (circle one for each lite)

lite 1 =	GX	GR	GP	GS	GL
lite 2 =	GX	GR	GP	GS	GL
lite 3 =	GX	GR	GP	GS	GL
lite 4 =	GX	GR	GP	GS	GL

- 7) Quantity of panels = _____
- 8) Project or Order Reference # & Name

- 9) Special Requirements / Comments:

NOTE: Customer-provided glass must meet manufacturing requirements. Forward this document to Environamcis, Inc. (see page 4) for exact glass dimensions.

For Environamcis, Inc. use only

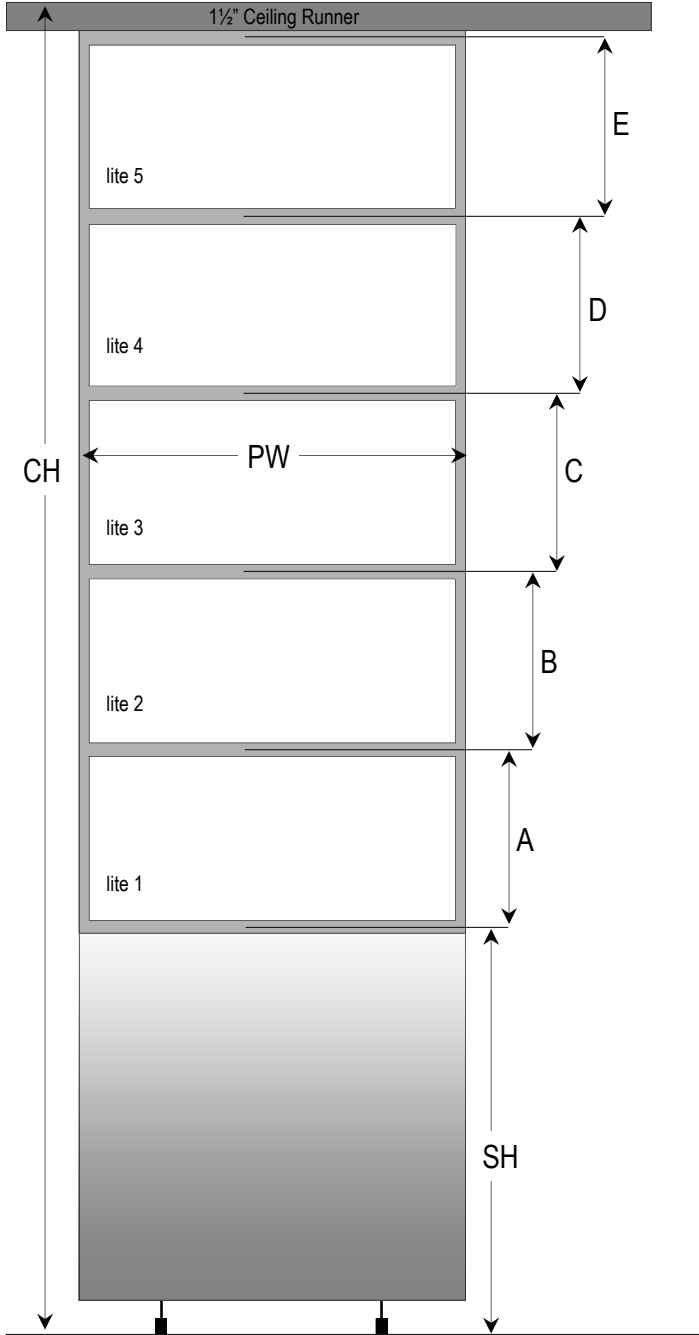
Glass size must be:

Height = _____"

Width = _____"

Thickness = _____"

Wrapped Aluminum Frame and Multi-Lite Panel Worksheet



Specifiers

1) **Product Number** (check one)

- e5137** Hard Surface & Multi-Lite Panel
- e5237** Systems Hard Surface & Multi-Lite Panel
- e5139** Tack Surface & Multi-Lite Panel
- e5239** Systems Tack Surface & Multi-Lite Panel
- e5141** Hard / Tack Surface & Multi-Lite Panel
- e5241** Systems Hard / Tack & Multi-Lite Panel

2) **Ceiling Height** CH = _____ "

Panel Width PW = _____ "

3) **Sill Height** SH = _____ "(floor to centerline of 1" sill)

4) **Muntin Height & Location (6" minimum height)**
Total planning dimension height is 2" less than ceiling height due to top rail of panel and ceiling runner

Muntin A = _____ " (Centerline to centerline of 1" muntin.)

Muntin B = _____ "

Muntin C = _____ "

Muntin D = _____ "

Muntin E = _____ "

Muntin F = _____ "

3) **Lite Finish** (circle one for each lite)

- lite 1 = **GX GR GP GS GL**
- lite 2 = **GX GR GP GS GL**
- lite 3 = **GX GR GP GS GL**
- lite 4 = **GX GR GP GS GL**
- lite 5 = **GX GR GP GS GL**

4) **Trim Finish** (circle one) **OB GL GM KH AC**
 Extended Lead Time: **OW GR MC SD SL AB MB CH**

5) **Base Height** (circle one) **4" 6"**

6) **Solid Surface Finish** **Side 1** **Side 2**

--	--	--	--	--	--	--	--	--	--

7) **Quantity of panels** = _____

8) **Project or Order Reference # & Name**

NOTE: Customer-provided glass must meet manufacturing requirements. Forward this document to Environamcis, Inc. (see page 4) for exact glass dimensions.

For Environamcis, Inc. use only

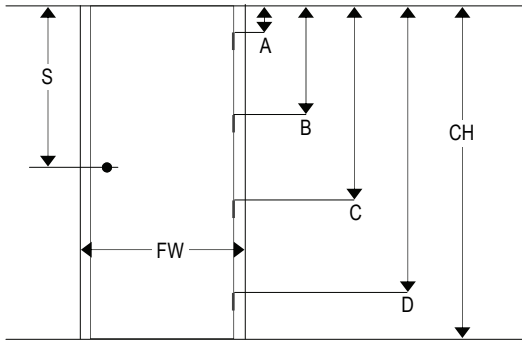
Glass size must be:

Height = _____ "

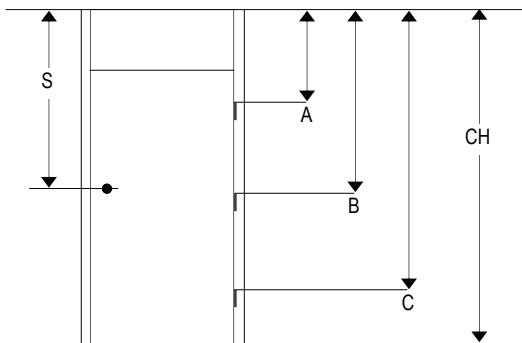
Width = _____ "

Thickness = _____ "

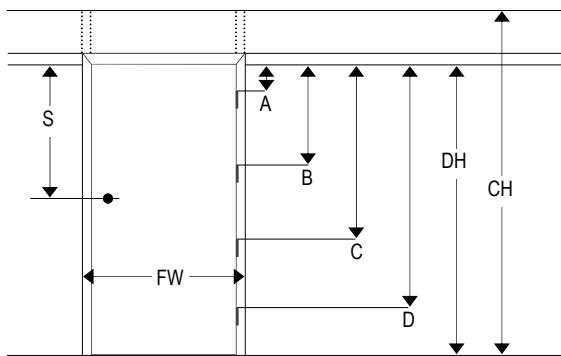
e2503, e2504, e2510, e2511 Full-Height Frames



e2512, e2513 Transom Frames



e2505, e2506 Modular Frames e2514, e2515 Partial Height Frames



For Environamics, Inc. use only

Hinge Gauge # _____
 Order # _____
 Ship Date _____
 Week Ending _____

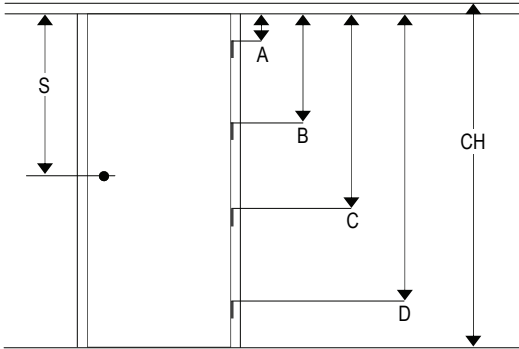
Specifiers

This completed sheet must accompany all non-standard location of strike plate or hinges.

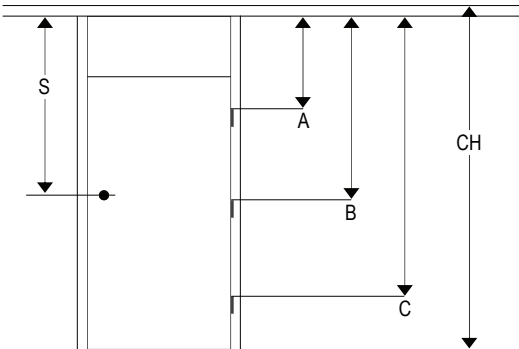
- 1) Door Sheet # _____ of _____
- 2) Product Number (check one)
 - _____ e2503 Full Height Modular Door Frame
 - _____ e2504 Full Height Modular Double Door Frame
 - _____ e2505 Modular Door Frame with Glass
 - _____ e2506 Modular Double Door Frame with Glass
 - _____ e2510 Full Height Door Frame
 - _____ e2511 Full Height Double Door Frame
 - _____ e2512 Transom Door Frame
 - _____ e2513 Transom Double Door Frame
 - _____ e2514 Partial Height Door Frame
 - _____ e2515 Partial Height Double Door Frame
- 3) Ceiling Height: CH = _____ "
- 4) Frame Width (e2503, e2504, e2505, e2506 only): FW = _____ "
- 5) Frame Height (e2514, e2515 only): FH = _____ "
- 6) Quantity: LH _____ RH _____
- 7) Strike Plate Location: S = _____ "
- 8) Strike Plate Size: (circle one) 4 7/8" 2 3/4" Blank
- 9) Hinge Location:
 - A = _____ "
 - B = _____ "
 - C = _____ "
 - D = _____ " (for doors over 8'0" only)
- 10) Mounting Hardware (choose one for each side)
 - Strike side: Tong _____ Flat Plate _____
 - Hinge side: Tong _____ Flat Plate _____
- 12) Project or Order Reference # & Name

- 13) Special Requirements / Comments _____

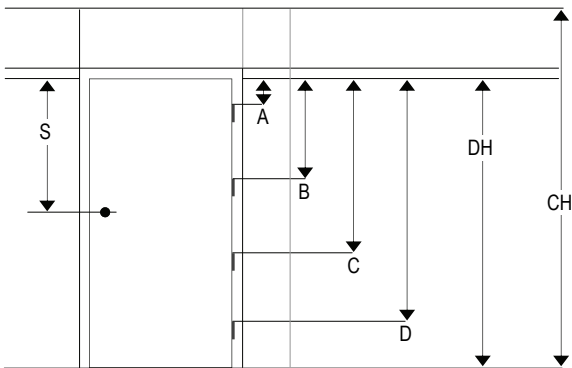
e5501 Full Height Door Frame w/ Chase, 42"



e5502 Transom Door Frame w/ Chase, 42"



- e5504 39.5" Door Frame Panel, Hard**
- e5505 48" Door Frame Panel, Glass**
- e5506 48" Door Frame Panel, Multi-Lite**
- e5507 48" Door Frame Panel, Sidelight**
- e5508 48" Door Frame Panel, Transom**



Specifiers

This completed sheet must accompany all non-standard location of strike plate or hinges.

- 1) Jamb Sheet # _____ of _____
- 2) Product Number:
e55 ____
- 3) Ceiling Height: CH = _____"
- 4) Door Height (e5504, e5505, e5506, e5507, e5508, e5515 only):
DH = _____"
- 5) Quantity: LH _____ RH _____
- 6) Strike Plate Location: S = _____"
- 7) Strike Plate Size: (circle one) 4 7/8" 2 3/4" Blank
- 8) Hinge Location:
A = _____"
B = _____"
C = _____"
D = _____" (doors over 8'0" only)

9) Project or Order Reference # & Name

10) Special Requirements / Comments _____

For Environamics, Inc. use only

Hinge Gauge # _____

Order # _____

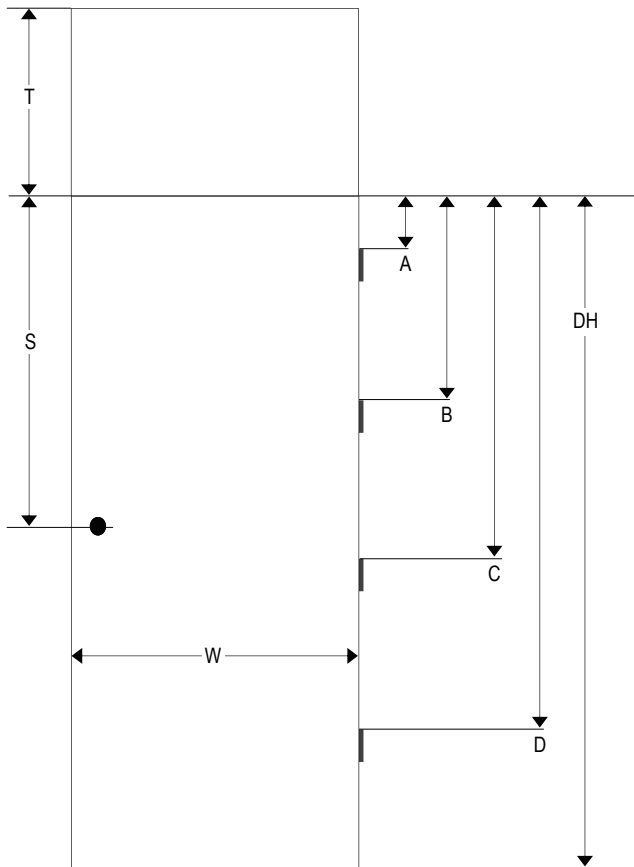
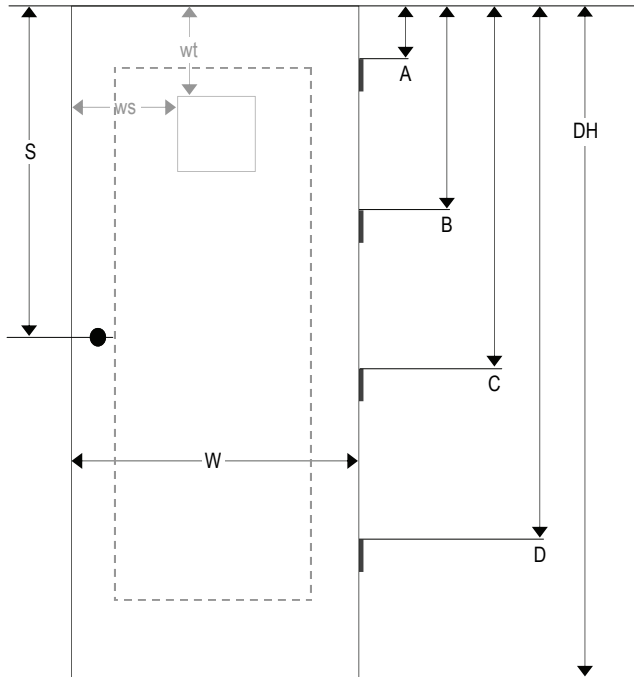
Ship Date _____

Week Ending _____

Hinged Door Worksheet

Specifiers

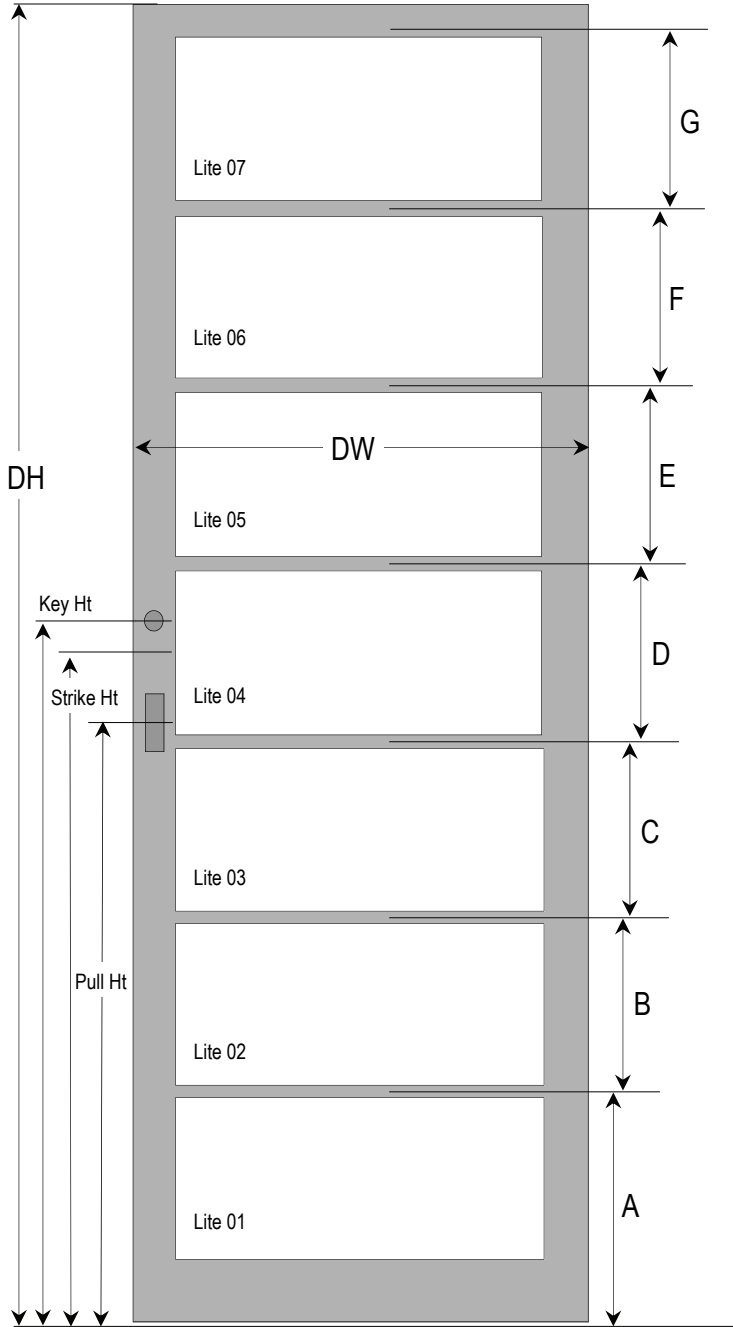
This completed sheet must accompany all doors with height specified as "7X", "8X", "9X" or "10X" and/or non-standard location of strike plate or hinges.



- 1) Door Sheet # _____ of _____
- 2) Product Number (check one)
 - _____ e2520 Wood Door
 - _____ e2521 Wood Door with View Window
 - _____ e2522 Wood Door and Transom
 - _____ e2525 Aluminum Glass Door
- 3) Quantity: LH _____ RH _____
- 4) Door Height: DH = _____"
- 5) Door Width: W = _____"
- 6) Transom Height (e2522 only) = _____"
- 7) Strike Plate Location: S = _____"
- 8) Strike Plate Size: (circle one) 4 7/8" 2 3/4" Blank
- 9) Hinge Location:
 - A = _____" C = _____"
 - B = _____" D = _____" (doors over 7'0" only)
- 10) View Window (e2521)
 - size: h _____" x w _____"
 - location: wt _____" ws _____"
- 11) Project or Order Reference # & Name

- 11) Special Requirements / Comments _____

Sliding Door Worksheet for e2535 & e2536



Specifiers

This completed sheet must accompany all e2536 doors

1) Door Height DH = _____' _____" Door Width DW = _____"

2) Optional (to centerline)

Key Height = _____" Strike Height = _____" Cup Pull Height = _____"

3) Frame Dimensions / Slide Direction to Close (select one)

Reference product page for dimensions

_____AL	_____AR	_____FL	_____FR
_____BL	_____BR	_____GL	_____GR
_____CL	_____CR	_____HL	_____HR
_____DL	_____DR	_____JL	_____JR
_____EL	_____ER	_____KL	_____KR

4) Number of Horizontal Muntins: _____

5) Muntin Height & Location (6" minimum height)

Total planning dimension height is 2" less than ceiling height due to top rail of panel and ceiling runner

Muntin A = _____" (Floor to centerline of 1" muntin. Lite height will be 4 or 6" less than A height due to base trim at floor)

Muntin B = _____" Muntin G = _____"

Muntin C = _____" Not Shown:

Muntin D = _____" Muntin H = _____"

Muntin E = _____" Muntin I = _____"

Muntin F = _____" Muntin J = _____"

6) Trim Finish (circle one)

AN BU CN HF HT
LT LU MK MT SG

7) Machining / Lockset (circle one)

NA M1 M2 M3 M4 M5 M6 M7 MC*

*provide drawing with special cutouts needed

8) Glass Inserts (refer to e2282 page for dimension & finish specifiers):

	Product Number	Ht	Wth	Finish
Lite 01:	e 2 2 8 2 .			
Lite 02:	e 2 2 8 2 .			
Lite 03:	e 2 2 8 2 .			
Lite 04:	e 2 2 8 2 .			
Lite 05:	e 2 2 8 2 .			
Lite 06:	e 2 2 8 2 .			
Lite 07:	e 2 2 8 2 .			
Lite 08:	e 2 2 8 2 .			
Lite 09:	e 2 2 8 2 .			
Lite 10:	e 2 2 8 2 .			

8) Quantity of doors = _____

9) Project or Order Reference # & Name

NOTE: Customer-provided glass must meet manufacturing requirements. Forward this document to Environamics, Inc. (see page 4) for exact glass dimensions.

For Environamics, Inc. use only

Glass size must be:

Height = _____"

Width = _____"

Thickness = _____"

Vinyl, Fabrics, Veneers & Factory Applied Window Film

Adobe Vinyl

54" wide
100% backed vinyl

8301	Off White
8302	Inner Tone Ultra Light
8303	Inner Tone Light Light
8304	Inner Tone Light
8305	Inner Tone
8306	Sand Light Light
8307	Sand Light
8308	Sand
8309	China

An extensive selection of vinyls are suitable for wall system application. Check with your sales rep for CUS submittals.

Veneers

Many natural and recut veneers are available.

Most veneer finishes are available in architectural grade match.

Custom veneers can be submitted to be matched.

Veneer woodgrain runs vertical unless specified otherwise.

Multiple wood tiles in 'end match' available upon request.

Contact Environamics, Inc. for CUS submittals

"FX" Factory Applied Film Option

Environamics, Inc. is certified to install 3M™ window film
Standard Films Available:

All 3M™ Fasara™ Films
3M™ ScotchCal™ Films

Please contact your sales rep for further information or to request samples.

ENVIRONAMICS, INC.

13539 South Point Blvd.

Charlotte, NC 28273

704.376.3613 phone

704.376.6635 fax

www.environamics-inc.com