

EURO VISTA MULTI SLIDE™ IMPACT RATED ALUMINUM SLIDING DOORS



The Euro Vista Multi Slide™ is unlike any other impact rated multi slide door. The panel interlock, at less than 1", is the slimmest sight line profile available providing the largest views and the maximum panel to glass ratios. The panels can span up to 98 sq ft with heights up to 14' and widths up to 7' all while maintaining an impact rating for inclement weather areas. These massive panels glide open and closed effortlessly thanks to the patented EZ Glide™ roller system. The sill can be embedded flush with the finish floor and can meet water ratings without the need of a sill riser. The Euro Vista Multi Slide™ is a truly unique sliding door system and provides consumer benefits that cannot be found anywhere else.

PANEL MINIMUM / MAXIMUM

Max Panel Weight: 800 lbs

Min Panel Width: 24"

Max Panel Width: 84"

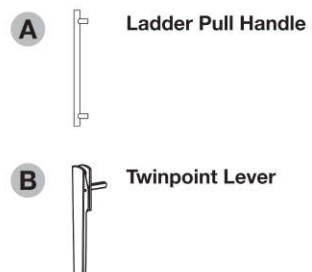
Min Panel Height: 24"

Max Panel Height: 168"

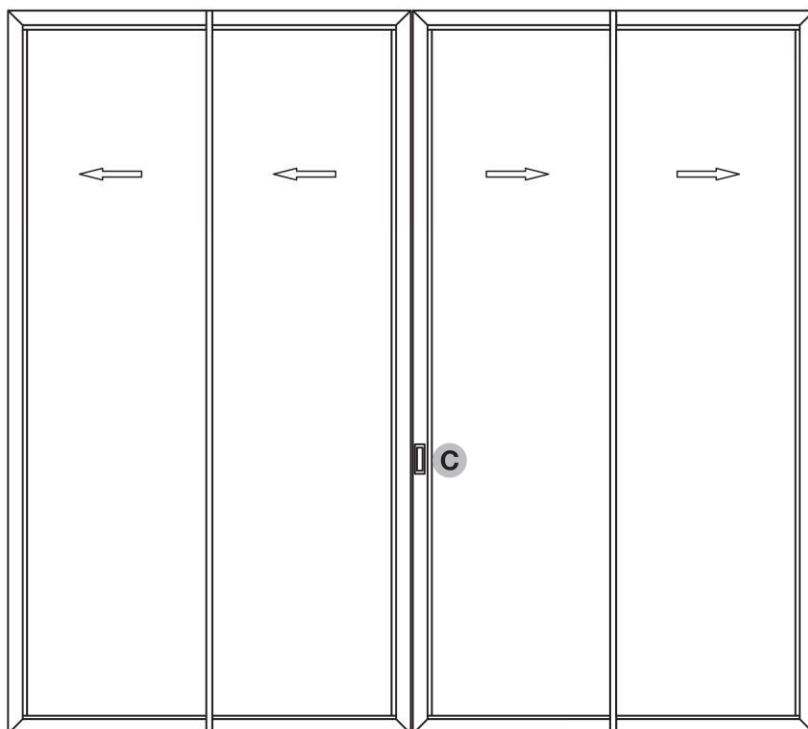
Max # of Panels: 8

OVERVIEW DIAGRAM

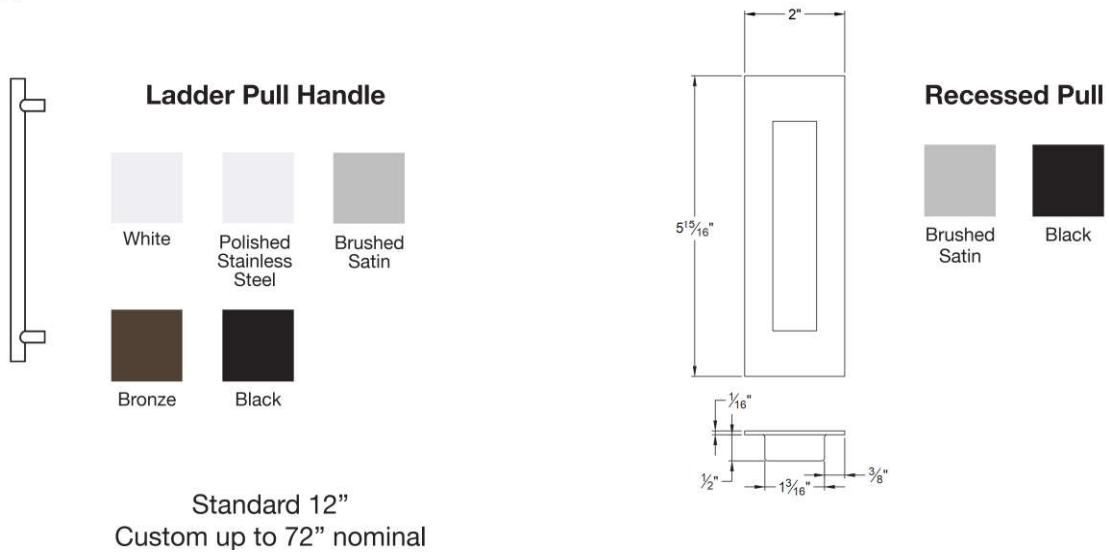
Interior View



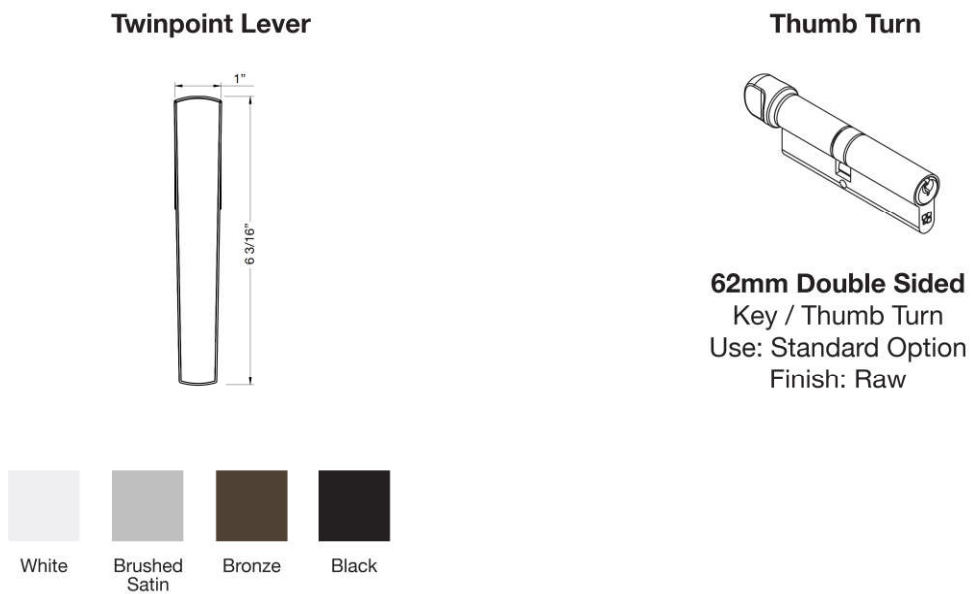
Exterior View



HANDLES



LOCKS



CONFIGURATIONS

OXX



OOXX



XXXXX



OXX-XXXXO



O = FIXED PANEL
X = ACTIVE PANEL

OXX-XXO



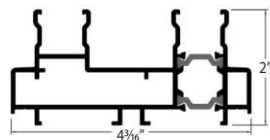
OX-XXXO



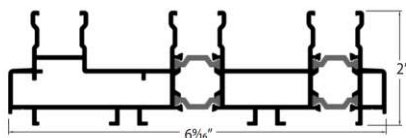
XXX-XXX



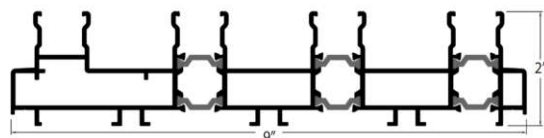
EXTRUSION PROFILES



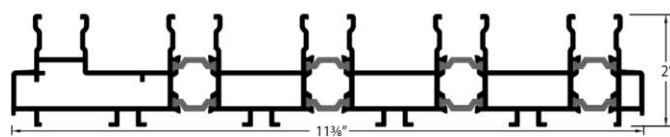
2 Track



3 Track



4 Track



5 Track



Snap Track



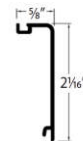
Jamb / Header Track



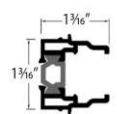
P Hook



Condensation Drain



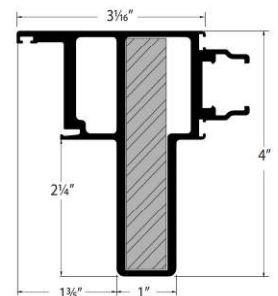
End Cap



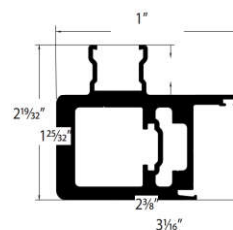
Astragal



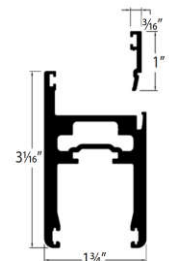
Interlock



Center Meet Astragal



Corner Astragal

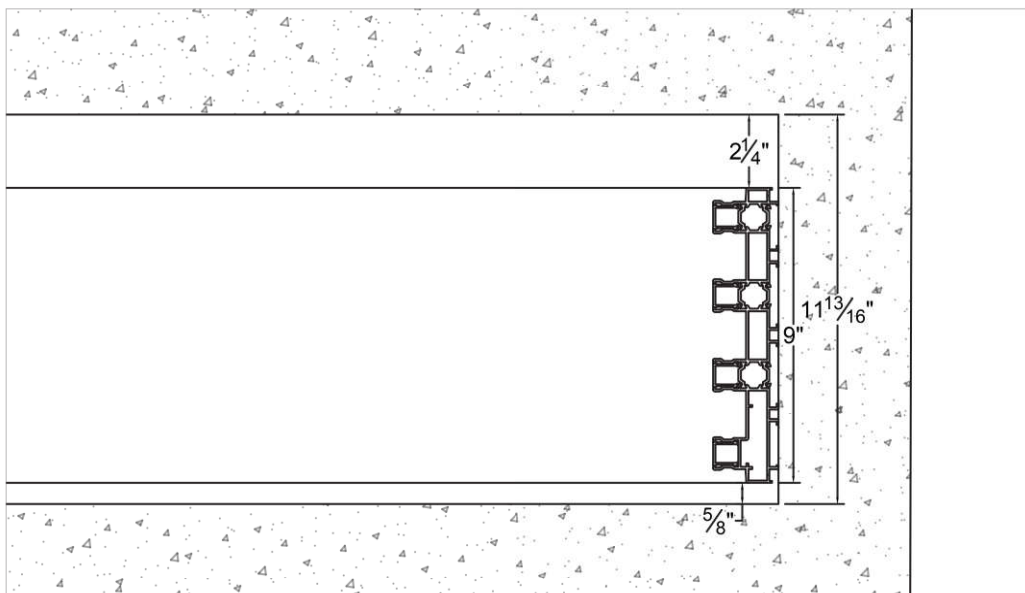
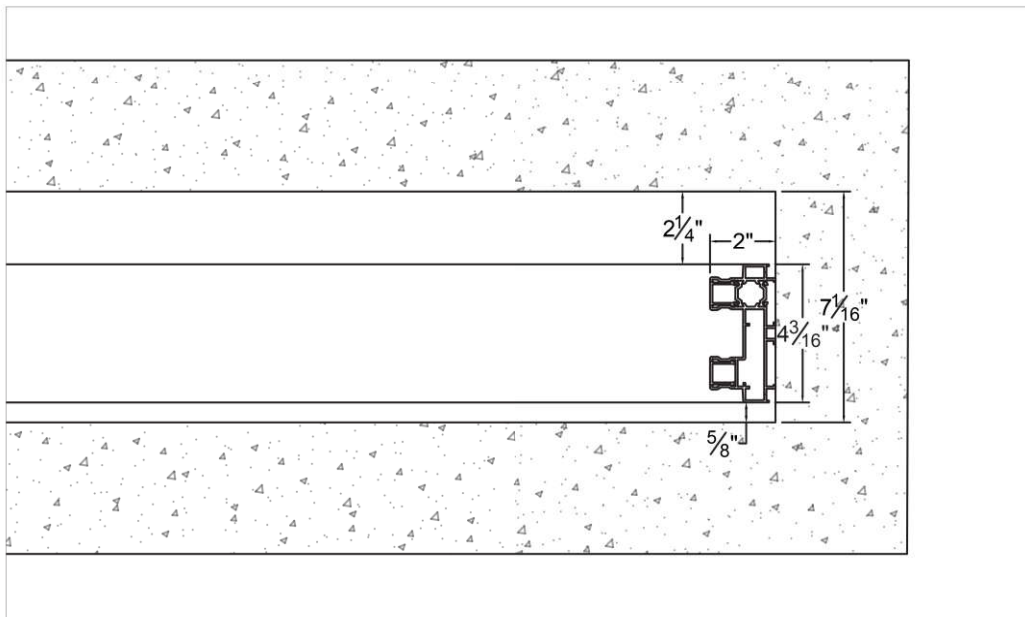


Sash & Glazing Bead

POCKETS

Measuring for Pocket Applications

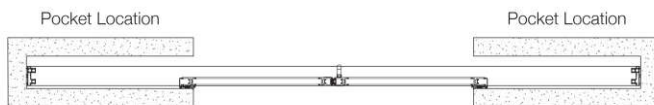
When measuring for a pocket application you need to accommodate 2 1/4" in your pocket for the multi slide interlock to pass freely into the pocket. Additionally, you need to leave a 5/8" space on the opposite track side for clearance inside the pocket.



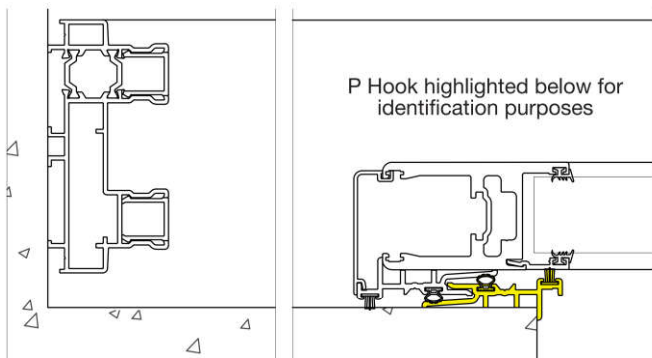
Pocket Installation Method 1



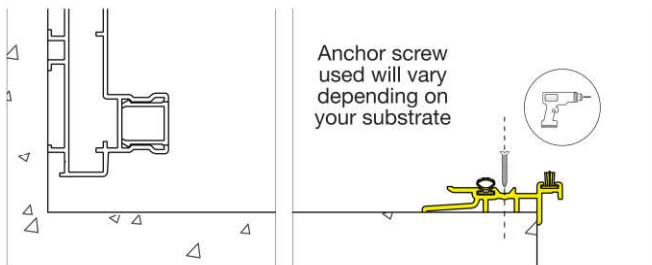
P Hook - Profile View



Fully Close and Secure Panels

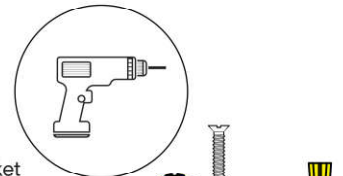


Dry Fit Interlock and Mark Position

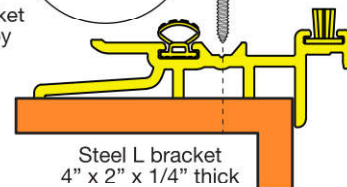


Anchor / Secure P Hook

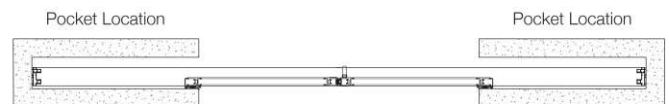
Pocket Installation Method 2



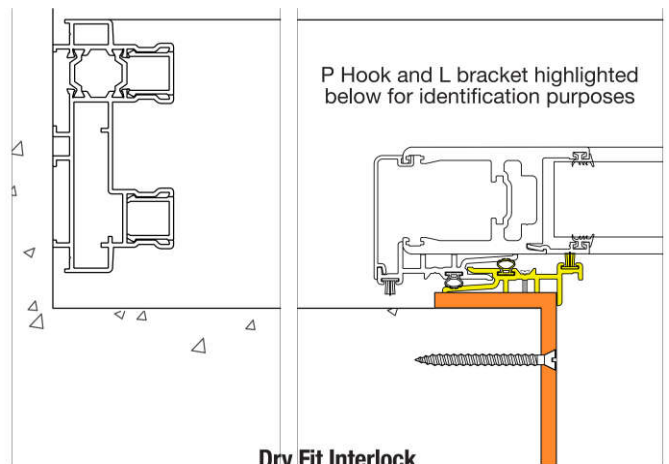
NOTE: L bracket is provided by others



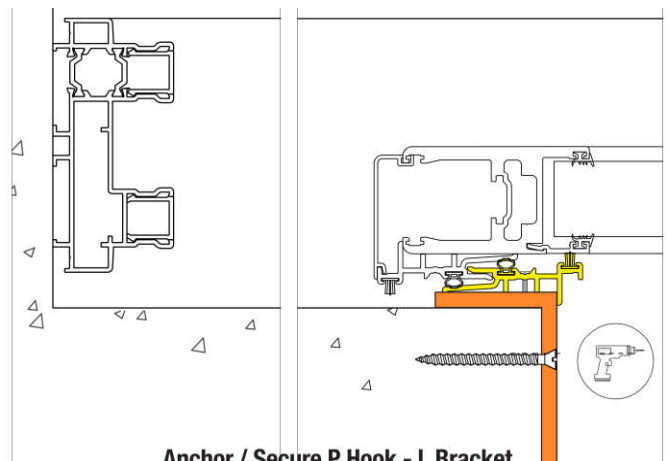
Steel L Bracket



Fully Close and Secure Panels



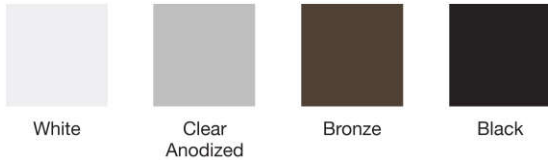
Dry Fit Interlock



Anchor / Secure P Hook - L Bracket

FINISH OPTIONS

Standard Finishes



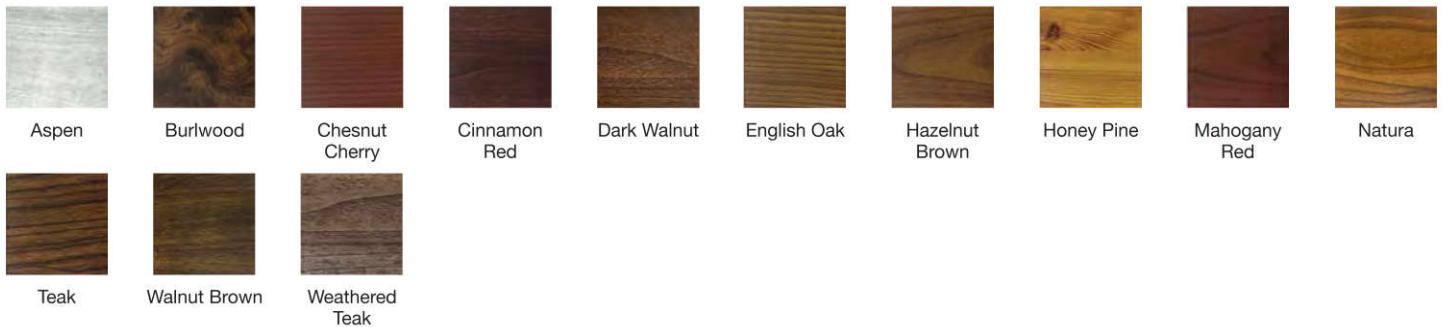
Standard Wood Finishes



Exotic Wood Finishes

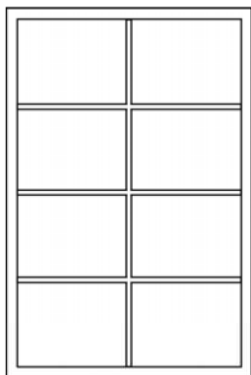


Faux Wood Grain Finishes

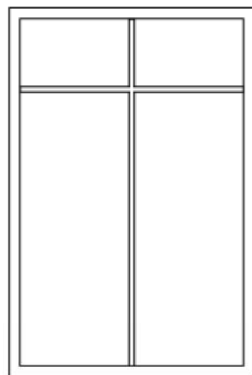


COMMON GRID & MUNTIN OPTIONS

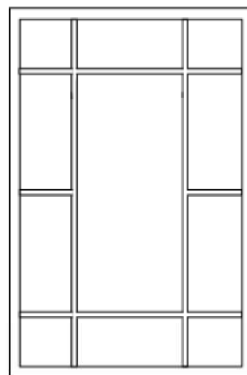
These muntin configurations are just a few examples of the numerous possibilities. All configurations are available in aluminum or wood.



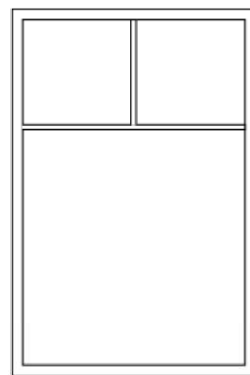
Traditional Grid



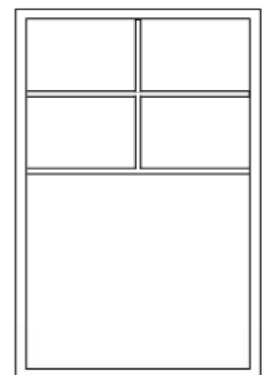
Cross Grid



English Grid



Ladder



Double Ladder

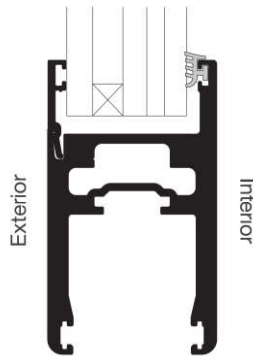
3/4" Flat Muntin



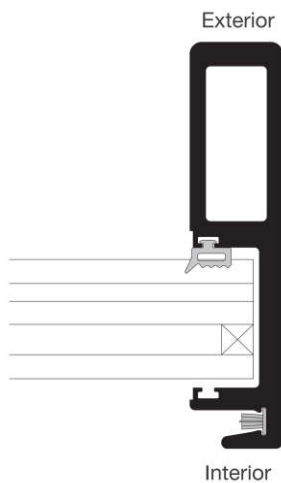
GLAZING DETAILS

1 1/4" Insulated Impact Glass

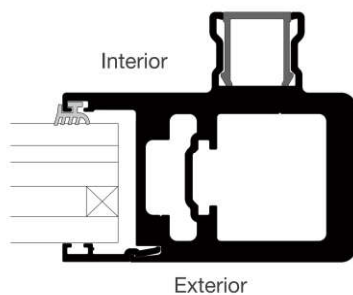
Sash & Glazing Bead



Interlock

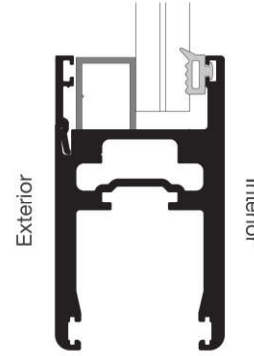


MS Corner Astragal (Outside)

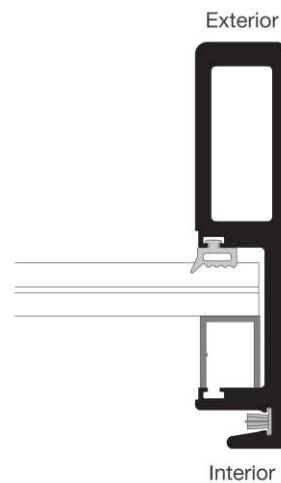


9/16" Monolithic Impact Glass

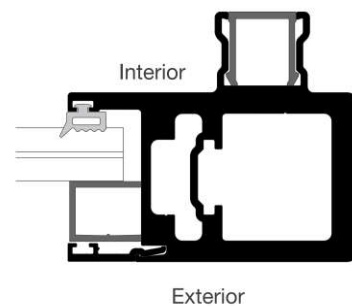
Sash & Glazing Bead



Interlock

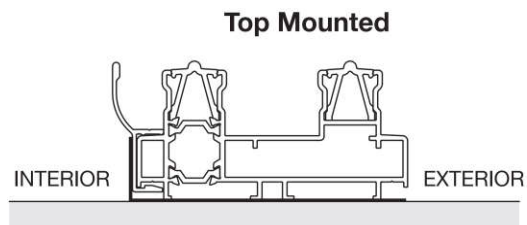


MS Corner Astragal (Outside)

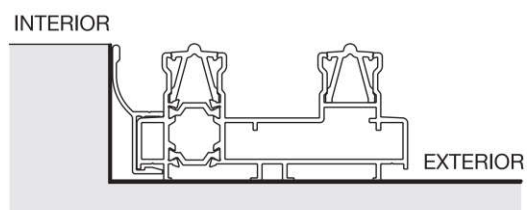


EMBED OPTIONS

Embed Options No Water Management

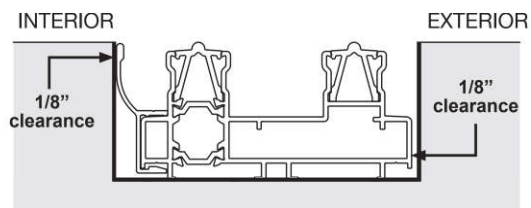


Half Embed

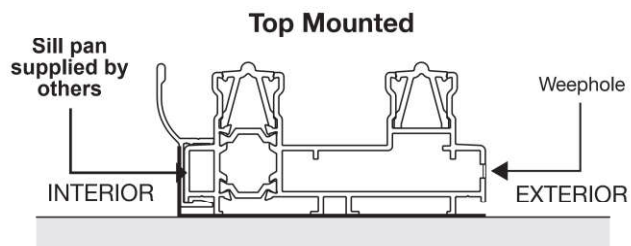


NOTE: For ANY embed situation, you must leave 1/8" clearance between the finished floor and the leading / trailing edge of the sill. Failure to do so will impede the movement of the panel.

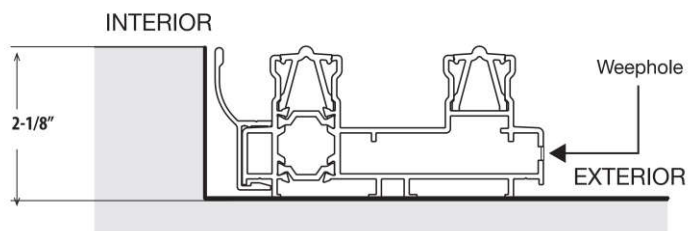
Full Embed



Embed Options With Water Management



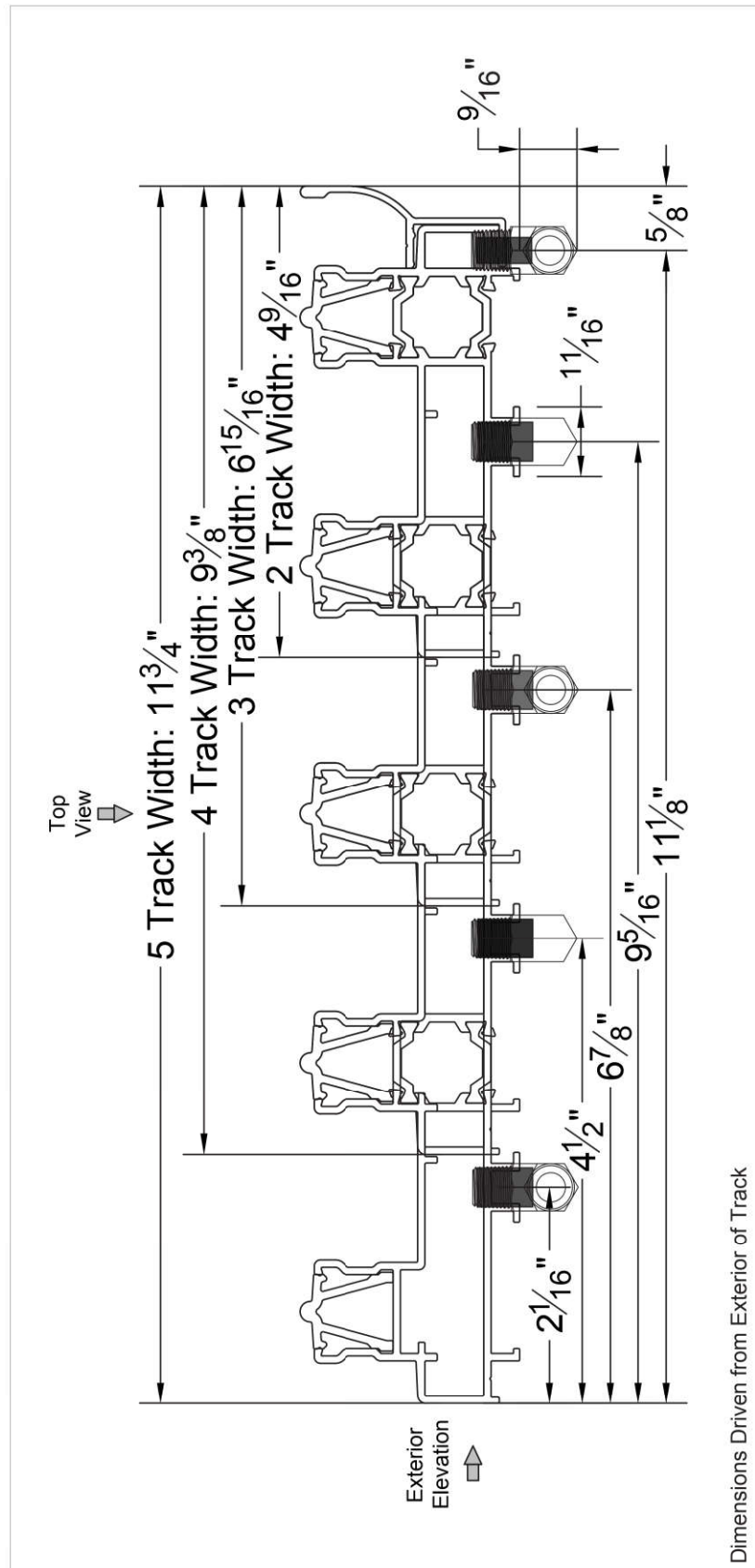
Half Embed



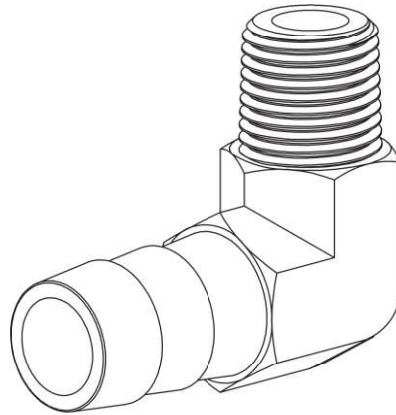
NOTE: Exterior slope must be 1" drop in elevation for every linear foot

WATER MANAGEMENT

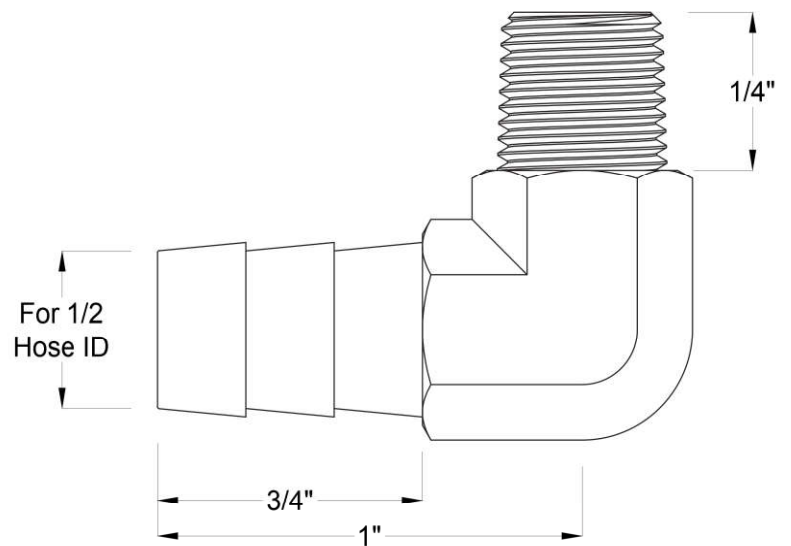
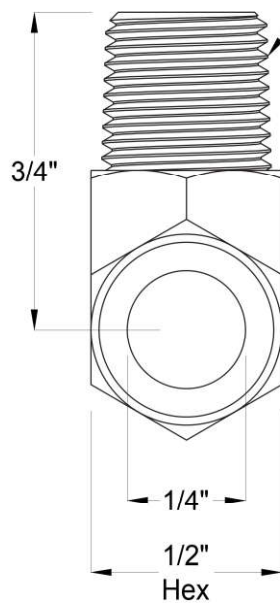
Full Embed MS/L&S Water Management System



Full Embed MS/L&S
Water Management System

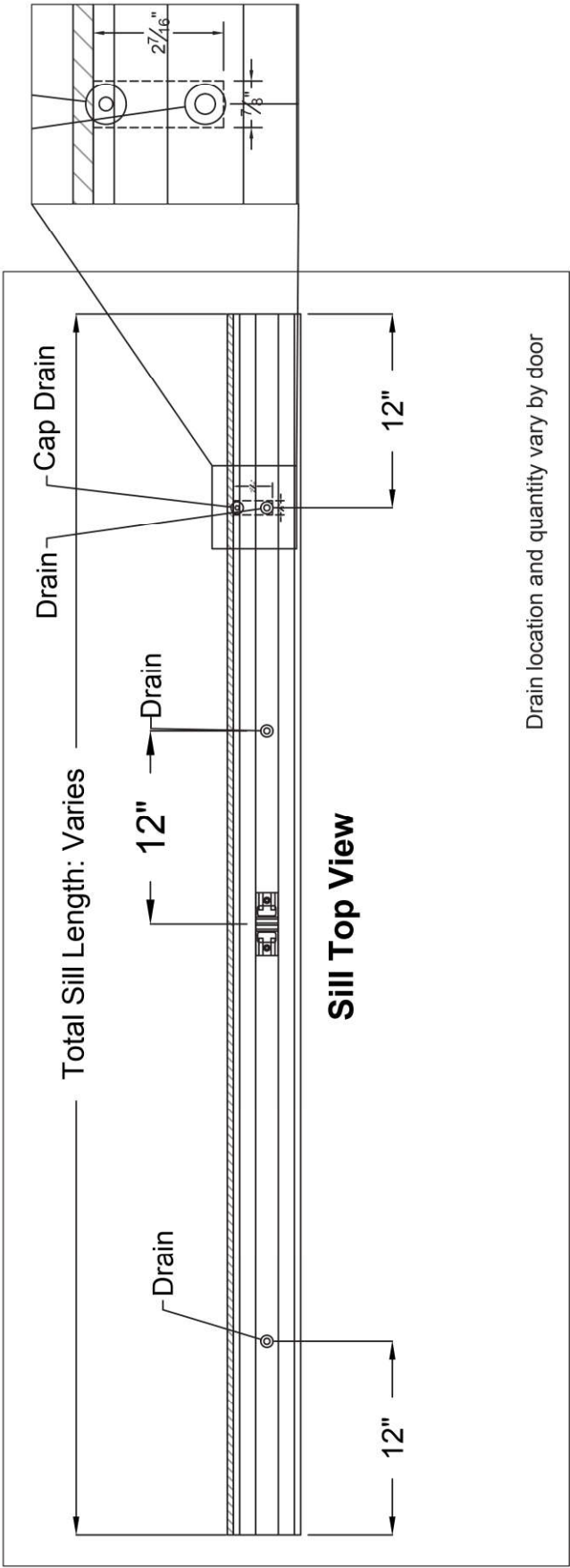
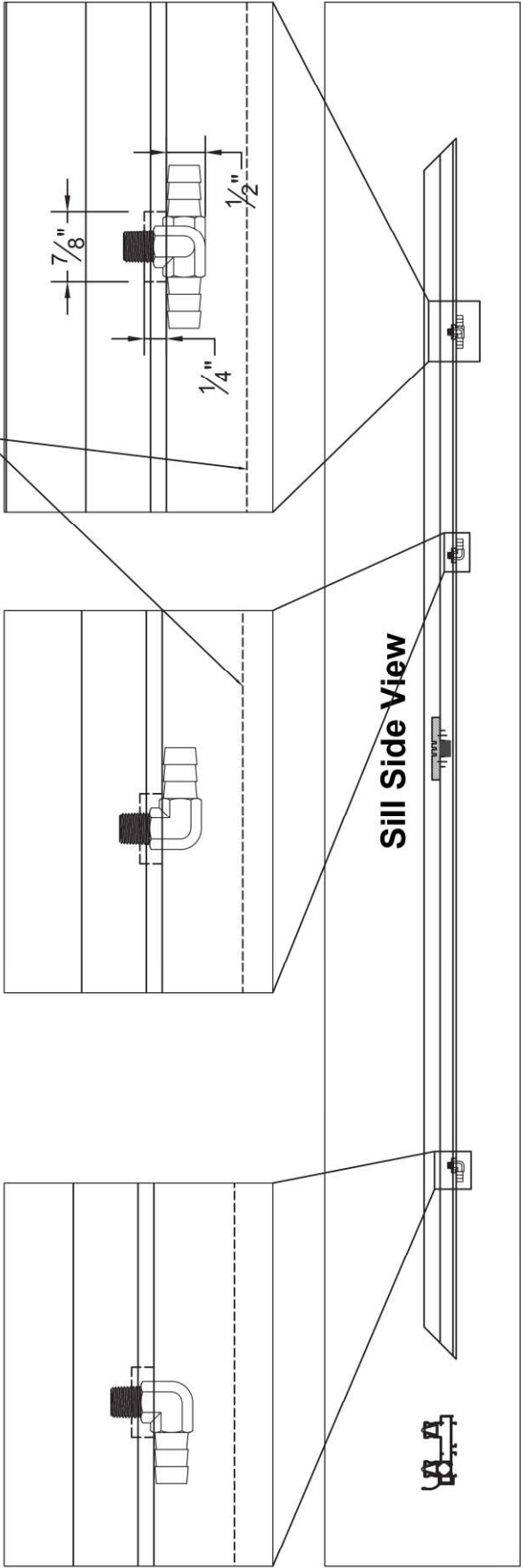


1/4 NPTF Pipe Size, 18 Threads Per Inch,
0.40" Thread Engagement

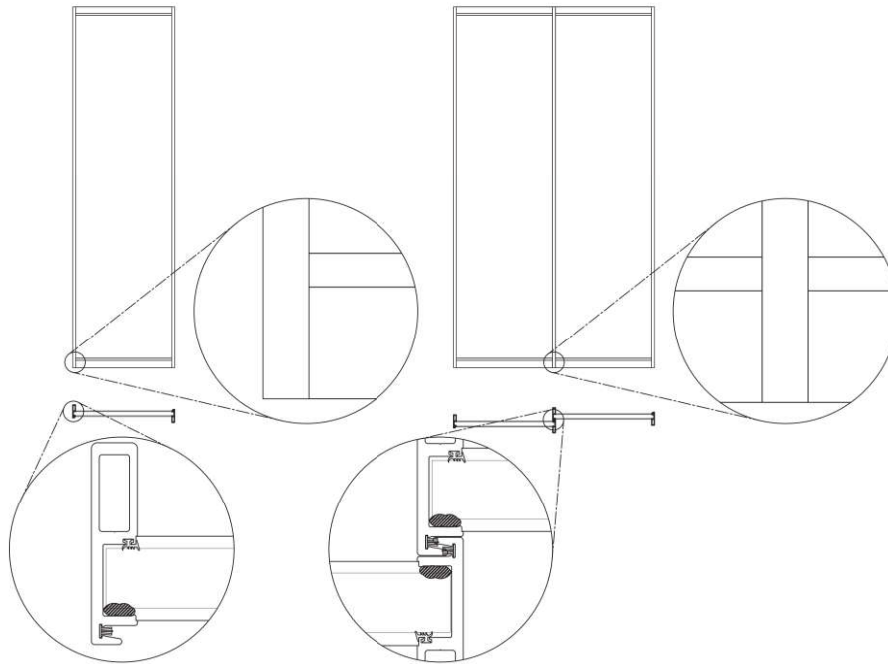


Full Embed MS/L&S
Water Management System

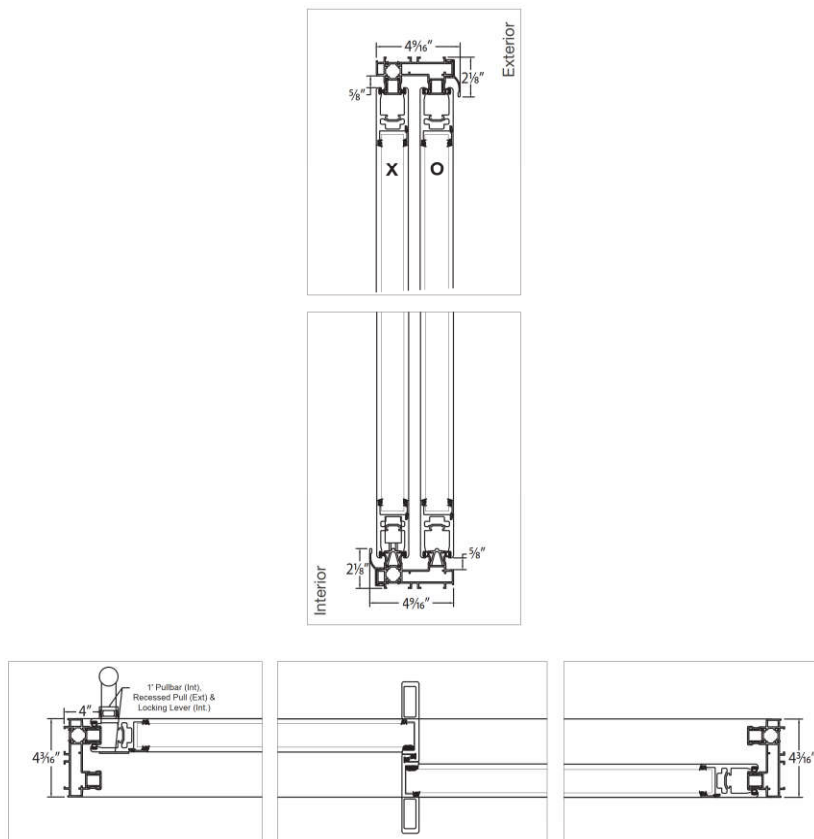
For fully embedded applications, trench /
dap-out to a minimum depth of 1" to allow for
drainage tube clearance.



INTERLOCK DETAILS



ELEVATION DETAILS

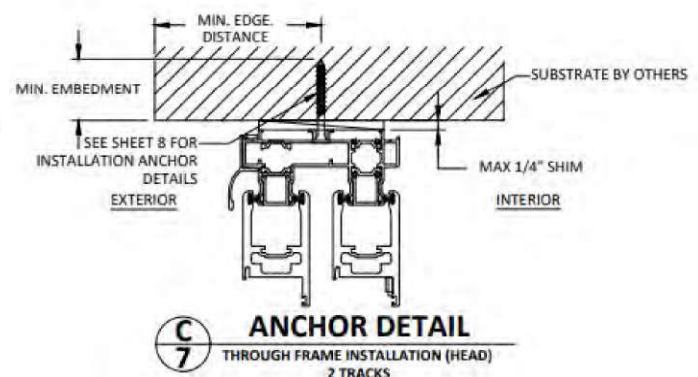
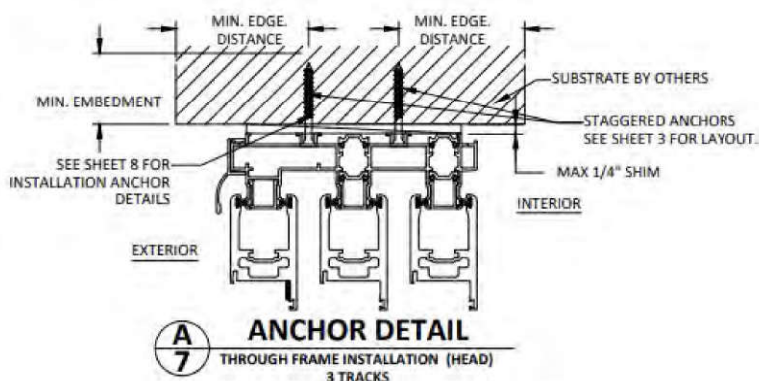


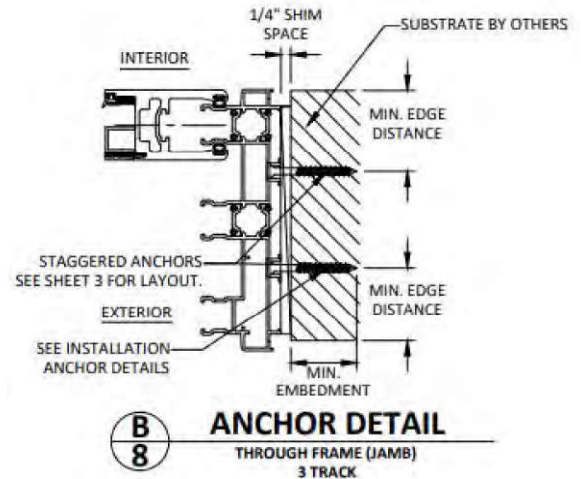
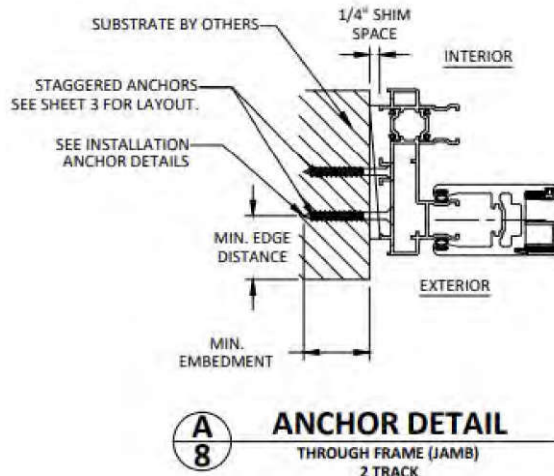
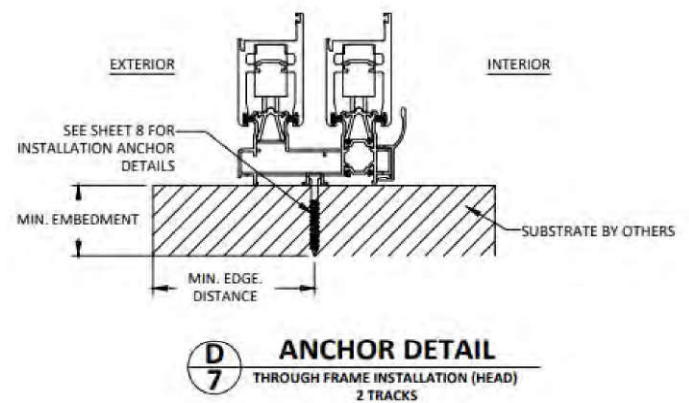
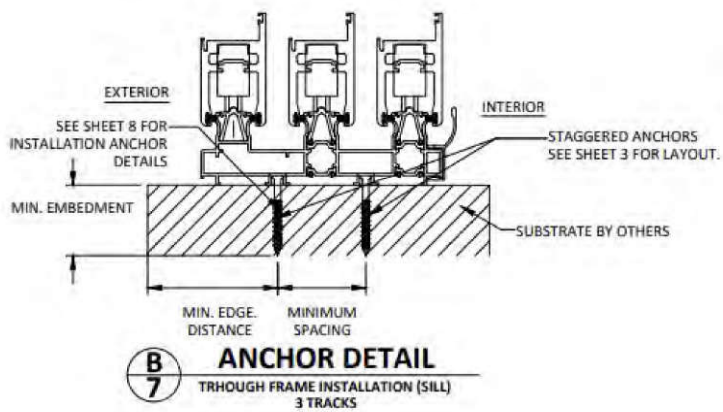
ANCHOR DETAILS

Anchor Installation Notes

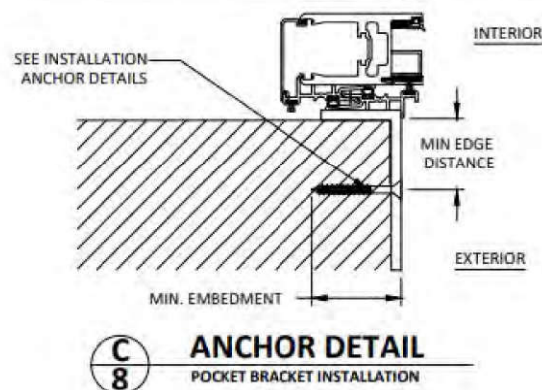
1. One installation anchor is required at each anchor location shown unless specified in the anchor schedule. Two installation anchors at the jambs.
2. The number of installation anchors depicted is the minimum number of anchors to be used for product installation of the maximum size listed.
3. Install individual installation anchors within a tolerance of $\pm 1/2"$ the depicted location & spacing in the anchor layout details. (I.E., without consideration of tolerances). Tolerances are not cumulative from one installation anchor to the next.
4. Shim as required at each installation anchor with load bearing shim(s). Maximum allowable shim stack to be $1/4"$. Shim where space of $1/16"$ or greater occurs. Shim(s) shall be constructed of high density plastic or better.
5. For masonry or concrete openings, 1x wood buck may be used (optional as long as the minimum embedment and edge distance requirements are still met within the corresponding host substrate).
6. Minimum embedment and edge distance exclude wall finishes, including but not limited to stucco, foam, brick veneer and siding.
7. Installation anchors and associated hardware must be made of corrosion resistant material or have a corrosion resistant coating.
8. For hollow block and grout filled block, do not install installation anchors into mortar joints. Edge distance is measured from free edge of block or edge of mortar joint into face shell of block.
9. Installation anchors shall be installed in accordance with anchor manufacturer's installation instructions, and anchors shall not be used in substrates with strengths less than the minimum strength specified by the anchor manufacturer.

ANCHOR SCHEDULE				
METHOD	SUBSTRATE	ANCHOR SCHEDULE	MIN EMBEDMENT	MIN EDGE DISTANCE
Through Frame	Wood: Min. SG = 0.55	#14 Wood Screw	1.5"	0.75"
	Metal: 18 Gauge Steel Min. Fy= 33KSI	#12 Self Drilling or Self Tapping Screw	3 Threads Min. Penetration Beyond Metal	0.50"
	Metal: 1/8" Min. Thickens Aluminum Min. 6063-T5			
	Concrete: f'c = 3000PSI	1/4" ITW Tapcon	1.25"	2.00"
	Masonry: CMU per ASTM C90	1/4" ITW Tapcon	1.25"	2.00"





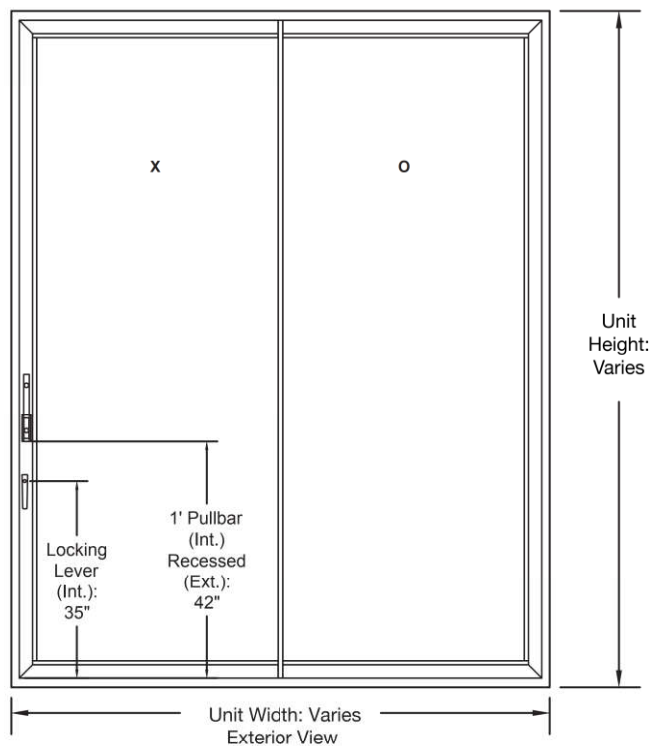
ANCHOR FOR WALL BRACKET TO BE LOCATED AT A MAXIMUM OF 4\"/>



XO Configuration

O = Fixed Panel
X = Active Panel

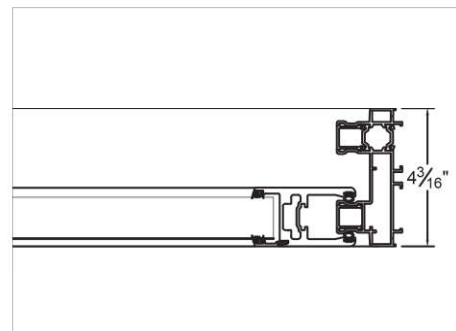
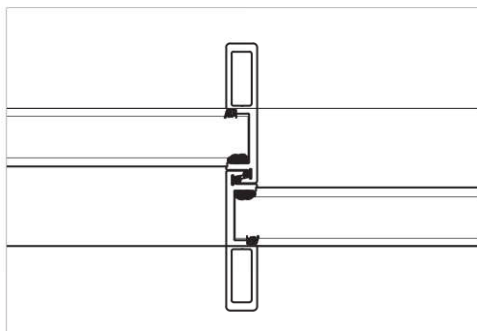
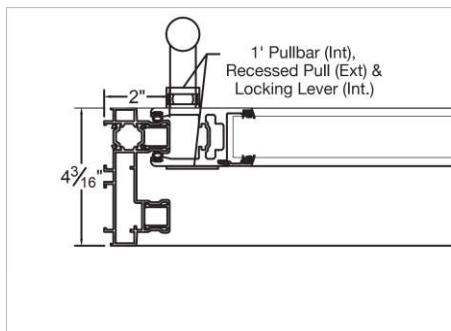
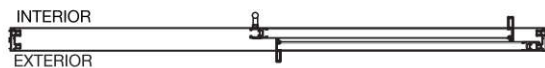
Hardware locations shown are standard. Locations may vary depending upon request or panel height.



EXTERIOR ELEVATION



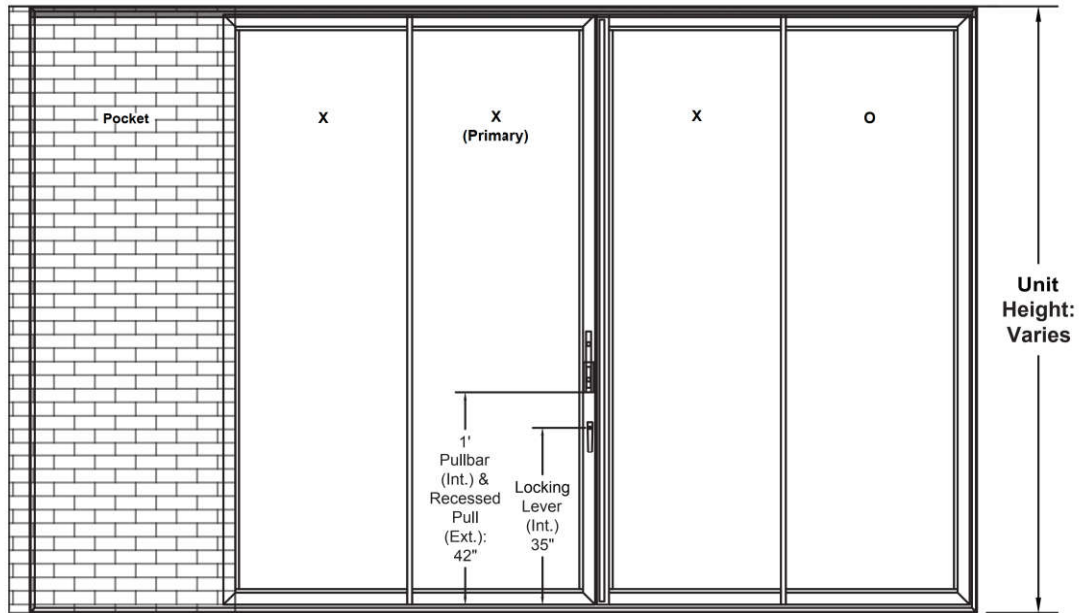
HORIZONTAL CROSS-SECTION



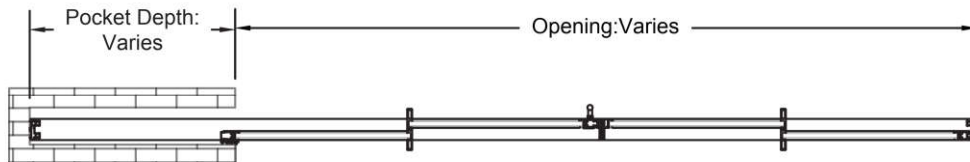
PXX-XO Configuration

O = Fixed Panel
X = Active Panel

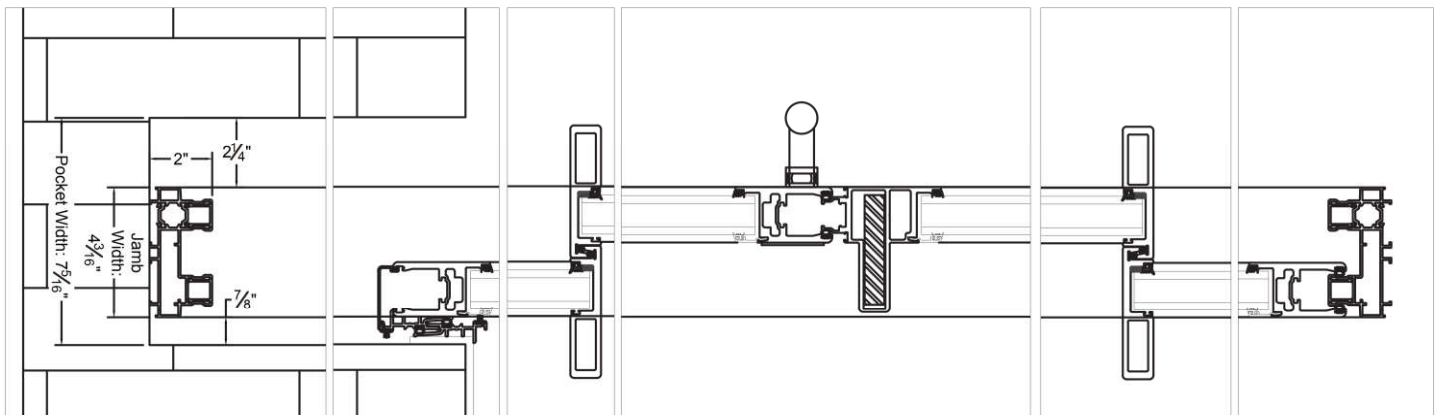
Hardware locations shown are standard. Locations may vary depending upon request or panel height.



EXTERIOR ELEVATION



HORIZONTAL CROSS SECTION



DESIGN PRESSURE CHART

WZ3
Panel Width (Inches)

Panel Height (Inches)		45	48	51	54	57	60	63	66	69	72	75	78	81	84
	90	120	120	120	120	120	120	120	120	120	120	120	120	120	119
	96	120	120	120	120	120	120	120	120	120	120	120	108	107	106
	102	120	120	120	120	120	120	120	120	120	101	99	98	97	95
	108	120	120	120	120	120	120	120	120	95	93	91	89		
	114	120	120	120	120	120	120	120	89.6	87.3	85.3	83.5			
	120	120	120	120	120	120	120	85.9	83.4	81.2	79.2				
	126	120	120	117.6	112	107.1	83.1	80.4	78						
	132	113.7	107.3	101.7	96.8	81.2	78.2	75.6							
	138	99.1	93.5	88.5	79.9	76.7	73.9								
	144	87.6	83.1	79.2	75.8	72.7	70								
	150	79.8	75.2	71.1	67.6	64.4									
	156	70.7	66.6	63	59.8										
	162	63	59.3	56.1											
	168	56.4	53.1	50.2											

HVHZ
Panel Width (Inches)

Panel Height (Inches)		45	48	51	54	57	60	63	66	69	72	75	78	81	84
	92	120	120	120	120	120	120	120	120	120	120	120	120	115	114
	96	120	120	120	120	120	120	120	120	120	120	120	108	107	106
	100	120	120	120	120	120	120	120	120	120	120	103	101	100	99
	104	120	120	120	120	120	120	120	120	120	98	96	95	94	
	108	120	120	120	120	120	120	120	120	94.4	92.4	90.6	89		
	112	120	120	120	120	120	120	120	91.8	89.5	87.5	85.7			
	116	120	120	120	120	120	120	89.9	87.4	85.1	83.1				
	120	120	120	120	120	120	120	85.9	83.4	81.2	79.2				
	124	120	120	120	117.8	112.6	84.9	82.2	79.7	77.5					
	128	120	118.1	112	106.6	84.4	81.4	78.8	76.4						
	132	113.7	107.3	101.7	96.8	81.2	78.2	75.6							
	136	103.7	97.8	92.7	81.3	78.1	75.3	72.7							
	140	94.8	89.4	84.7	78.5	75.3	72.5								
	144	87.6	83.1	79.2	75.8	72.7	70								

TEST PERFORMANCE RESULTS

- Approved for use in Miami-Dade HVHZ Zone
- Florida Building Code Approved Product Approval FL 27423
- AAMA 440 - PASS
- ASTM E1300 - PASS
- NAFS - 08 - PASS
- WDMA/CSA101 - PASS
- Up to 120 DP
- Tested for use in Florida
- Impact 1886 & 1996
- TAS 201, 202, 203 (Miami Dade)

NFRC

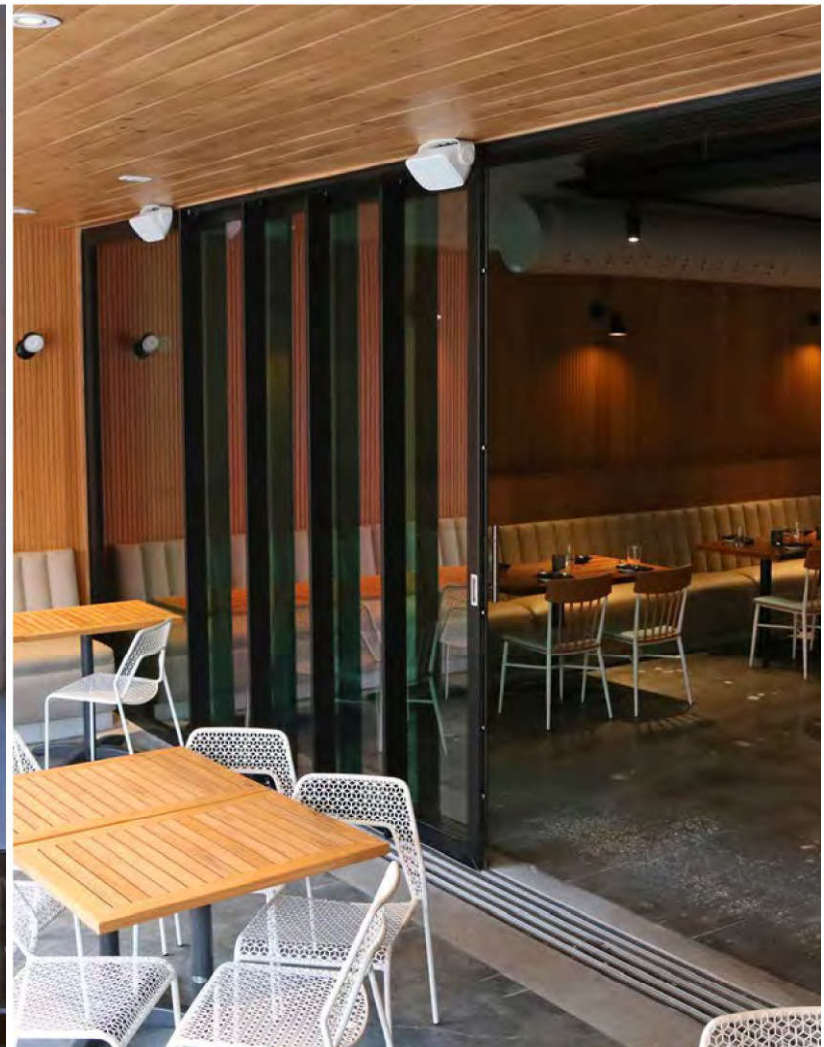
Descrip.	Product Number	Pane IDs	Pane Thickness	Gap / Fill	Surface / Emissivity	Tint	Grid Type / Size	U-factor	SHGC	VT	CR
6mm 366 - .500 Arg - 5mm/090SGP/6mm Clr	001	#1: 2157 #2: 48927	#1: 0.225 #2: 0.5	0.5 ARG90	#2: 0.022	CL	N,G 0.75	0.52	N: 0.22 G: 0.20	N: 0.46 G: 0.40	33
6mm 366 - .500 Arg - 5mmGray/090SGP/6mmClr		#1: 2157 #2: 50212	#1: 0.225 #2: 0.499	0.5 ARG90	#2: 0.022	GY	N,G 0.75	0.52	N: 0.21 G: 0.19	N: 0.26 G: 0.22	33
6mm 366 - .500 Arg - 6mmGray/090SGP/5mmClr		#1: 2157 #2: 50215	#1: 0.225 #2: 0.497	0.5 ARG90	#2: 0.022	GY	N,G 0.75	0.52	N: 0.21 G: 0.19	N: 0.23 G: 0.20	33
6mm 366 - .500 Arg - 5mm/090SGP/6mm i89	002	#1: 2157 #2: 48928	#1: 0.225 #2: 0.498	0.5 ARG90	#2: 0.022 #4: 0.149	CL	N,G 0.75	0.48	N: 0.21 G: 0.19	N: 0.45 G: 0.39	32
6mm 366 - .500 Arg - 5mmGray/090SGP/6mm i89		#1: 2157 #2: 50213	#1: 0.225 #2: 0.497	0.5 ARG90	#2: 0.022 #4: 0.149	GY	N,G 0.75	0.48	N: 0.20 G: 0.18	N: 0.25 G: 0.22	32
6mm 366 - .500 Arg - 6mmGray/090SGP/5mm i89		#1: 2157 #2: 50214	#1: 0.225 #2: 0.5	0.5 ARG90	#2: 0.022 #4: 0.149	GY	N,G 0.75	0.48	N: 0.19 G: 0.18	N: 0.22 G: 0.20	32
6mm SB70 - .500 Arg - 5mm/090SGP/6mm Clr	003	#1: 5439 #2: 48927	#1: 0.223 #2: 0.5	0.5 ARG90	#2: 0.018	CL	N,G 0.75	0.52	N: 0.22 G: 0.20	N: 0.47 G: 0.41	33
6mm SB70 on Gray - .500 Arg - 5mmClr/090SGP/6mmClr		#1: 5373 #2: 48927	#1: 0.223 #2: 0.5	0.5 ARG90	#2: 0.018	GY	N,G 0.75	0.52	N: 0.15 G: 0.14	N: 0.25 G: 0.21	33
6mm SB70 - .500 Arg - 5mmGray/090SGP/6mmClr		#1: 5439 #2: 50212	#1: 0.223 #2: 0.499	0.5 ARG90	#2: 0.018	GY	N,G 0.75	0.52	N: 0.21 G: 0.19	N: 0.26 G: 0.23	33
6mm SB70 - .500 Arg - 6mmGray/090SGP/5mmClr		#1: 5439 #2: 50215	#1: 0.223 #2: 0.497	0.5 ARG90	#2: 0.018	GY	N,G 0.75	0.52	N: 0.21 G: 0.19	N: 0.23 G: 0.20	33
6mm 340 - .500 Arg - 5mm/090SGP/6mm Clr	004	#1: 2167 #2: 48927	#1: 0.224 #2: 0.5	0.5 ARG90	#2: 0.028	GY	N,G 0.75	0.53	N: 0.15 G: 0.14	N: 0.28 G: 0.24	33
6mm 340 - .500 Arg - 5mm/090SGP/6mm i89	005	#1: 2167 #2: 48928	#1: 0.224 #2: 0.498	0.5 ARG90	#2: 0.028 #4: 0.149	GY	N,G 0.75	0.48	N: 0.14 G: 0.13	N: 0.27 G: 0.23	32
6mm 366 - .500 Air - 5mm/090SGP/6mm Clr	006	#1: 2157 #2: 48927	#1: 0.225 #2: 0.5	0.5 AIR	#2: 0.022	CL	N,G 0.75	0.55	N: 0.22 G: 0.20	N: 0.46 G: 0.40	33
6mm 366 - .500 Air - 5mmGray/090SGP/6mmClr		#1: 2157 #2: 50212	#1: 0.225 #2: 0.499	0.5 AIR	#2: 0.022	GY	N,G 0.75	0.55	N: 0.21 G: 0.19	N: 0.26 G: 0.22	33
6mm 366 - .500 Air - 6mmGray/090SGP/5mmClr		#1: 2157 #2: 50215	#1: 0.225 #2: 0.497	0.5 AIR	#2: 0.022	GY	N,G 0.75	0.55	N: 0.21 G: 0.19	N: 0.23 G: 0.20	33
6mm 366 - .500 Air - 5mm/090SGP/6mm i89	007	#1: 2157 #2: 48928	#1: 0.225 #2: 0.498	0.5 AIR	#2: 0.022 #4: 0.149	CL	N,G 0.75	0.51	N: 0.21 G: 0.19	N: 0.45 G: 0.39	32
6mm 366 - .500 Air - 5mmGray/090SGP/6mm i89		#1: 2157 #2: 50213	#1: 0.225 #2: 0.497	0.5 AIR	#2: 0.022 #4: 0.149	GY	N,G 0.75	0.51	N: 0.20 G: 0.18	N: 0.25 G: 0.22	32
6mm 366 - .500 Air - 6mmGray/090SGP/5mm i89		#1: 2157 #2: 50214	#1: 0.225 #2: 0.5	0.5 AIR	#2: 0.022 #4: 0.149	GY	N,G 0.75	0.51	N: 0.19 G: 0.17	N: 0.22 G: 0.20	32

Descrip.	Product Number	Pane IDs	Pane Thickness	Gap / Fill	Surface / Emissivity	Tint	Grid Type / Size	U-factor	SHGC	VT	CR
6mm SB70 - .500 Air - 5mm/090SGP/6mm Clr	008	#1: 5439 #2: 48927	#1: 0.223 #2: 0.5	0.5 AIR	#2: 0.018	CL	N,G 0.75	0.55	N: 0.22 G: 0.20	N: 0.47 G: 0.41	33
6mm SB70 - .500 Air - 5mmGray/090SGP/6mmClr		#1: 5439 #2: 50212	#1: 0.223 #2: 0.499	0.5 AIR	#2: 0.018	GY	N,G 0.75	0.55	N: 0.21 G: 0.19	N: 0.26 G: 0.23	33
6mm SB70 on Gray - .500 Air - 5mmClr/090SGP/6mmClr		#1: 5373 #2: 48927	#1: 0.223 #2: 0.5	0.5 AIR	#2: 0.018	GY	N,G 0.75	0.55	N: 0.16 G: 0.15	N: 0.25 G: 0.21	33
6mm SB70 - .500 Air - 6mmGray/090SGP/5mmClr		#1: 5439 #2: 50215	#1: 0.223 #2: 0.497	0.5 AIR	#2: 0.018	GY	N,G 0.75	0.55	N: 0.21 G: 0.19	N: 0.23 G: 0.20	33
6mm 340 - .500 Air - 5mm/090SGP/6mm Clr	009	#1: 2167 #2: 48927	#1: 0.224 #2: 0.5	0.5 AIR	#2: 0.028	GY	N,G 0.75	0.56	N: 0.16 G: 0.14	N: 0.28 G: 0.24	33
6mm 340 - .500 Air - 5mm/090SGP/6mm i89	010	#1: 2167 #2: 48928	#1: 0.224 #2: 0.498	0.5 AIR	#2: 0.028 #4: 0.149	GY	N,G 0.75	0.51	N: 0.15 G: 0.13	N: 0.27 G: 0.23	32
6mm 270 - .500 Arg - 5mm/090SGP/6mm Clr	011	#1: 2029 #2: 48927	#1: 0.236 #2: 0.5	0.5 ARG90	#2: 0.037	CL	N,G 0.75	0.53	N: 0.28 G: 0.25	N: 0.49 G: 0.43	33
6mm 270 - .500 Arg - 6mmGray/090SGP/5mmClr		#1: 2029 #2: 50215	#1: 0.236 #2: 0.497	0.5 ARG90	#2: 0.037	GY	N,G 0.75	0.53	N: 0.27 G: 0.24	N: 0.25 G: 0.22	33
6mm 270 - .500 Arg - 5mmGray/090SGP/6mmClr		#1: 2029 #2: 50212	#1: 0.236 #2: 0.499	0.5 ARG90	#2: 0.037	GY	N,G 0.75	0.53	N: 0.27 G: 0.24	N: 0.28 G: 0.24	33
6mm SB60 - .500 Arg - 5mm/090SGP/6mm Clr	012	#1: 5284 #2: 48927	#1: 0.223 #2: 0.5	0.5 ARG90	#2: 0.035	CL	N,G 0.75	0.53	N: 0.30 G: 0.27	N: 0.52 G: 0.45	33
6mm SB60 on Gray - .500 Arg - 5mmClr/090SGP/6mmClr		#1: 5289 #2: 48927	#1: 0.223 #2: 0.5	0.5 ARG90	#2: 0.035	GY	N,G 0.75	0.53	N: 0.19 G: 0.17	N: 0.26 G: 0.23	33
6mm SB60 - .500 Arg - 5mmGray/090SGP/6mmClr		#1: 5284 #2: 50212	#1: 0.223 #2: 0.499	0.5 ARG90	#2: 0.035	GY	N,G 0.75	0.53	N: 0.29 G: 0.26	N: 0.29 G: 0.25	33
6mm SB60 - .500 Arg - 6mmGray/090SGP/5mmClr		#1: 5284 #2: 50215	#1: 0.223 #2: 0.497	0.5 ARG90	#2: 0.035	GY	N,G 0.75	0.53	N: 0.29 G: 0.26	N: 0.26 G: 0.22	33
6mm 270 - .500 Air - 5mm/090SGP/6mm Clr	013	#1: 2029 #2: 48927	#1: 0.236 #2: 0.5	0.5 AIR	#2: 0.037	CL	N,G 0.75	0.56	N: 0.28 G: 0.25	N: 0.49 G: 0.43	33
6mm 270 - .500 Air - 6mmGray/090SGP/5mmClr		#1: 2029 #2: 50215	#1: 0.236 #2: 0.497	0.5 AIR	#2: 0.037	GY	N,G 0.75	0.56	N: 0.27 G: 0.24	N: 0.25 G: 0.22	33
6mm 270 - .500 Air - 5mmGray/090SGP/6mmClr		#1: 2029 #2: 50212	#1: 0.236 #2: 0.499	0.5 AIR	#2: 0.037	GY	N,G 0.75	0.56	N: 0.27 G: 0.24	N: 0.28 G: 0.24	33
6mm SB60 - .500 Air - 5mm/090SGP/6mm Clr	014	#1: 5284 #2: 48927	#1: 0.223 #2: 0.5	0.5 AIR	#2: 0.035	CL	N,G 0.75	0.56	N: 0.31 G: 0.27	N: 0.52 G: 0.45	33
6mm SB60 - .500 Air - 5mmGray/090SGP/6mmClr		#1: 5284 #2: 50212	#1: 0.223 #2: 0.499	0.5 AIR	#2: 0.035	GY	N,G 0.75	0.56	N: 0.29 G: 0.26	N: 0.29 G: 0.25	33
6mm SB60 - .500 Air - 6mmGray/090SGP/5mmClr		#1: 5284 #2: 50215	#1: 0.223 #2: 0.497	0.5 AIR	#2: 0.035	GY	N,G 0.75	0.56	N: 0.29 G: 0.26	N: 0.26 G: 0.22	33
6mm SB60 on Gray - .500 Air - 5mmClr/090SGP/6mmClr		#1: 5289 #2: 48927	#1: 0.223 #2: 0.5	0.5 AIR	#2: 0.035	GY	N,G 0.75	0.56	N: 0.20 G: 0.18	N: 0.26 G: 0.23	33
6mm 270 - .500 Arg - 5mm/090SGP/6mm i89	015	#1: 2029 #2: 48928	#1: 0.236 #2: 0.498	0.5 ARG90	#2: 0.037 #4: 0.149	CL	N,G 0.75	0.49	N: 0.27 G: 0.24	N: 0.48 G: 0.42	32

Descrip.	Product Number	Pane IDs	Pane Thickness	Gap / Fill	Surface / Emissivity	Tint	Grid Type / Size	U-factor	SHGC	VT	CR
6mm 270 - .500 Arg - 6mmGray/090SGP/5mm i89		#1: 2029 #2: 50214	#1: 0.236 #2: 0.5	0.5 ARG90	#2: 0.037 #4: 0.149	GY	N,G 0.75	0.49	N: 0.25 G: 0.22	N: 0.24 G: 0.21	32
6mm 270 - .500 Arg - 5mmGray/090SGP/6mm i89		#1: 2029 #2: 50213	#1: 0.236 #2: 0.497	0.5 ARG90	#2: 0.037 #4: 0.149	GY	N,G 0.75	0.49	N: 0.25 G: 0.23	N: 0.27 G: 0.24	32
6mm 270 - .500 Air - 5mm/090SGP/6mm i89	016	#1: 2029 #2: 48928	#1: 0.236 #2: 0.498	0.5 AIR	#2: 0.037 #4: 0.149	CL	N,G 0.75	0.51	N: 0.27 G: 0.24	N: 0.48 G: 0.42	32
6mm 270 - .500 Air - 6mmGray/090SGP/5mm i89		#1: 2029 #2: 50214	#1: 0.236 #2: 0.5	0.5 AIR	#2: 0.037 #4: 0.149	GY	N,G 0.75	0.51	N: 0.24 G: 0.22	N: 0.24 G: 0.21	32
6mm 270 - .500 Air - 5mmGray/090SGP/6mm i89		#1: 2029 #2: 50213	#1: 0.236 #2: 0.497	0.5 AIR	#2: 0.037 #4: 0.149	GY	N,G 0.75	0.51	N: 0.25 G: 0.22	N: 0.27 G: 0.24	32

22.0 Laminates Constructed in Optics:

Pane ID	Outboard Descrip.	Outboard IGDB	Interlayer Descrip. & Optics File	Inboard Descrip.	Inboard IGDB
48927	5mm Clr	5011	0.090 SGP: 90SGP6-DUP	6mm Clr	5012
48927	5mm Clr	5011	0.090 SGP: 90SGP6-DUP	i89 on 6mm Clr	2162
50212	5mm Gray	5051	0.090 SGP: 90SGP6-DUP	6mm Clr	5012
50213	5mm Gray	5051	0.090 SGP: 90SGP6-DUP	i89 on 6mm Clr	2162
50214	6mm Gray	5052	0.090 SGP: 90SGP6-DUP	i89 on 5mm Clr	2161
50215	6mm Gray	5052	0.090 SGP: 90SGP6-DUP	5mm Clr	5011



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Euro-Wall warrants the products to be free from manufacturing defects for a period of 10 years from the date of purchase.

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