Clad Ultimate Lift and Slide Door

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Unit Features

- Stacked Configurations: All panels are contained within the frame. At least one panel is stationary with bi-parting doors having two stationary panels. When open, operating panels stack over the stationary panels.
- Pocket Configurations: All panels operate with at least one pocket. Bi-parting doors will have two pockets. When opened, all panels are concealed within the pocket.
- All Door units are shipped knocked-down (KD).

Frame:

- Frame components are 1 7/16" (37) thick.
- Frame consists of jamb (s), head jamb, and sill tracks.
- Standard is treated bare pine to the interior and clad extruded aluminum to the exterior. Finger joint/edge glue for the frame component core with clear pine veneer to the interior.
- Alternative wood species include mahogany, Vertical Grain Douglas Fir or character grade Cedro Macho.

Sill:

- Standard recessed sill is the default and is designed to be installed into a slot in the concrete floor, has incorporated leveling system; and is capable of parallel interlock for multiple tracks. This sill does not have a drainage system.
- Recessed Sill with drainage is designed to be installed into a slot on the concrete floor; has an incorporated leveling system; is capable of parallel interlock for multiple tracks; and has an integral drainage system.
- Flush mounted track: Best used for interior applications and is routed into the floor surface.
- Standard sill color is anodized bronze with optional mill anodized available. Exposed sill track is 3/16" (5) above the finished floor.
- Performance Sill is designed to be installed on a sub-floor or within an open faced slot. The sill has an incorporated leveling system with interlocking tracks to ensure parallelism of multiple tracks. An integral drainage system is worked into the design of the sill. The sill has a nominal height of 2 1/8" (54).

Panel:

- 2 3/4" (70) thick-nominal with doweled fastened corners.
- Available in either Traditional or Contemporary panel style.
- o Traditional: 6" (152) stiles and top rail. 8 1/8" (206) Bottom Rail.
- · Contemporary: 4" (102) stiles and top rail. 6" (152) Bottom Rail.
- Stiles and Rails are LVL (laminated veneer lumber) core with clear, bare pine veneer on interior. Preservative treated.
- Wood glazing cap is applied to interior with vinyl glazing bead and connecting barb. Standard profile is ogee with option of square.

Hardware:

- Primary panels engage a minimum of two locking points on jambs or bi-parting inactive panel.
- Operating panels use two bogie carrier systems with two rollers which when activated lift panels on to a track allowing
 movement.
- Maximum panel weight is 660 pounds.
- Handle set: Interior flush mount: Permanently attached to all operating panels along the edge of the stile with a discrete lever which will raise or lower operating panels and engage locking points. Default finish is Bronze PVD, optional Satin Nickel PVD or Polished Brass PVD available.
- Keyed fixed handle an option for primary panel decrease NCO 4" (102).
- Exterior finger pull: All doors have exterior finger pulls located on the locking stile of the primary and bi-parting inactive panels. This provides a recessed area to push/pull the primary/bi-parting inactive panel from the exterior as well as an access point to pull panels from the stacked or pocket position.
- Bi-parting doors feature a recessed finger pull, to pull panels from the stacked or pocket positions.
- Optional interior finger pull provides recessed area to push/pull the primary/bi-parting inactive panels.

Glass and Glazing:

- All glass is of select quality complying with ASTM C 1036. Safety glazing per CPSC 16 CFR 1201. Insulating glass is manufactured and tested to pass level ASTM 2190 and is IGCC certified.
 - Glazing Method: Tempered insulated LoĒ² 272[®] with argon in an overall thickness of 7/8" (22)
 - Glazing Seal: Silicone bedding, exterior.
 - Glazing Type: Clear Insulating glass, Lodz -366[®] with Argon, LoĒ 180™ with Argon, Bronze, Gray, Reflective Bronze, Obscure.
- Glazing will be altitude adjusted for higher elevations, argon gas not included.

Weather Strip:

Default color is bronze/black, optional beige/grey color is available. All units are constructed with vinyl weather strip at the panel
perimeter and interlocks. Weather Strip exposed to the exterior is UV resistant material.



Abbreviations - Operations - Configurations

Abbreviations:

- Ultimate Lift and Slide Door-ULSD
- Ultimate Lift and Slide Stacked Door-ULSS
- Ultimate Lift and Slide Pocket Door-ULSP
- Contemporary Panels-CNTPRY
- Traditional Panels-TRDL

Operations

- Door handing is viewed from exterior.
 - P = Pocket
 - X = Operating
 - O = Stationary
 - L = Left handed bi-parting unit
 - R = Right handed bi-parting unit

Examples of operating descriptions:

- 4 panels, moving left into a pocket.
- PXXXX ULSP
- 3 panels, two of which move to left for stacking.
- · OXX ULSS
- 6 panels, three moving in each direction into a pocket. The primary panel on the right group of three panels.
- PXXX-XXXP R ULSP
- 8 panels, with three moving in each direction for stacking. The primary panel is in the left group of four panels.
 - OXXX-XXXO L ULSS

Configurations:

- Maximum of 4 panels in one direction.
- . Maximum of 8 panels for bi-parting units.

Stacked:

- 2 panel door unit OX/XO
- 3 panel door unit OXX/XXO
- \circ 4 panel door unit OXXX/XXXO, OX-XO L or R
- · 6 panel door unit OXX-XXO L or R
- · 8 panel door unit OXXX-XXXO L or R

Pocket:

- 1 panel door unit PX/XP
- 2 panel door unit PXX/XXP, PX-XP L or R
- · 3 panel door unit PXXX/XXXP
- 4 panel door unit PXXXX/XXXXP, PXX-XXP L or R
- · 6 panel door unit PXXX-XXXP L or R
- 8 panel door unit PXXXX-XXXXP L or R

Standard Divided Lite Option



Insulating Glass





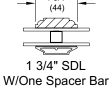


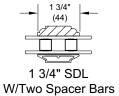












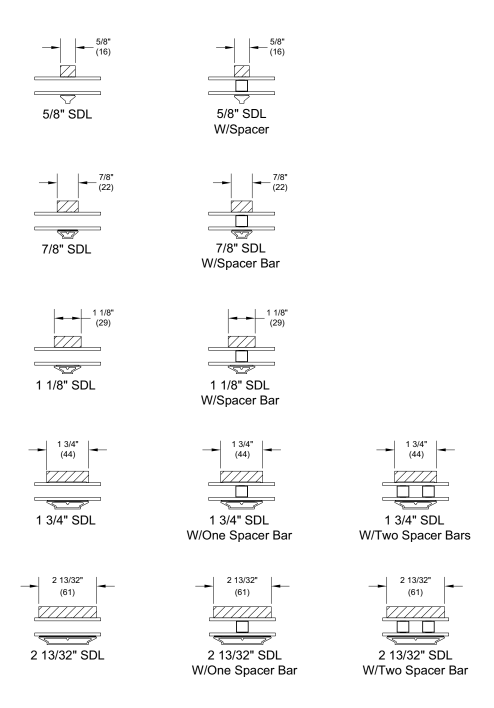








Optional Interior Square Simulated Divided Lite





Certified Sizes and Ratings

Certified Sizes and Ratings - Ultimate Lift and Slide Door								
Panel	Panel Panel Configuration							
Height	XP / PX	XXP / PXX	XXXP / PXXX	XXXXP / PXXXX				
7-0	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD				
8-0	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD				
10-0	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD				

Certified Sizes and Ratings - Ultimate Lift and Slide Door								
Panel	Panel Panel Configuration							
Height	ox / xo	OXX / XXO	OXXX / XXXO					
7-0	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD					
8-0	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD					
10-0	LC-PG30-SD	LC-PG30-SD	LC-PG30-SD					

NOTE: Max Call Number size is a 5-0 panel size width.



Minimum and Maximum Guidelines

Maximum Unit Measurements									
Style/Configur	ation		Max Fr	am	e Size				
StackedContemporary*	XXXO / OXXX	23-8 3/16	(7218)	×	12-1 11/32	(3692)			
StackedTraditional	XXXO / OXXX	23-2 3/16	(7066)	×	12-1 11/32	(3692)			
StackedContemporary*	OXXX-XXXO	47-1 5/16	(14359)	×	12-1 11/32	(3692)			
StackedTraditional	OXXX-XXXO	46-1 5/16	(14054)	×	12-1 11/32	(3692)			
Pocket Contemporary*	XXXXP / PXXXX	23-7 1/2	(7200)	×	12-1 11/32	(3692)			
Pocket Traditional	XXXXP / PXXXX	23-1 1/2	(7048)	×	12-1 11/32	(3692)			
Pocket Contemporary*	PXXXX-XXXXP	46-11 7/8	(14322)	×	12-1 11/32	(3692)			
Pocket Traditional	PXXXX-XXXXP	45-11 7/8	(14018)	×	12-1 11/32	(3692)			

Lift and Slide Minimum and Maxinum Panel Size										
	Panel Size									
Sill Type		Min Size Unit Max Size Unit								
	in	mm	×	in	mm	in	mm	×	in	mm
Flush/Recessed Sill	31	(787)	×	51	(1205)	73 7/32	(1860)	×	143	(3632)
Performance Sill	35	(889)	Î	31	(1295)	13 1/32	(1860)	*	143	(3032)

NOTE: Units with asterisks have a maximum glass size of 60ft² per panel.



Net Clear Openings: Stacked Units

Net Clear Opening Height								
Sill Type		Flushed or Re Option		Performance Sill Option				
	Call Number	Net Clear C	penings	Net Clear Openings				
		ft - in	mm	ft - in	mm			
Unit Height	7-0	6-10 17/32	(2096)	6-10 1/2	(2096)			
	8-0	7-10 17/32	(2401)	7-10 1/2	(2401)			
	10-0	9-10 17/32	(3011)	9-10 1/2	(3010)			
	12-0	11-10 17/32	(3620)	11-10 1/2	(3620)			

Net Clear Opening Width							
Unit Style		Contemporary (ULSS)					
Unit Configuration	Call Number	Net Clear Openings Flush Handle		Net clear Openings Fixed Handle			
		ft-in	mm	ft-in	mm		
	6-0	2-8 3/8	(822)	2-4 9/16	(725)		
XO or OX	8-0	3-8 3/8	(1127)	3-4 9/16	(1030)		
	10-0	4-8 3/8	(1432)	4-4 9/16	(1335)		
	12-0	5-8 3/8	(1737)	5-4 9/16	(1640)		
	9-0	5-5 5/8	(1667)	5-1 25/32	(1569)		
XXO or OXX	12-0	7-5 5/8	(2276)	7-1 25/32	(2179)		
	15-0	9-5 5/8	(2886)	9-1 25/32	(2789)		
	18-0	11-5 5/8	(3495)	11-1 25/32	(3398)		
	12-0	8-2 27/32	(2511)	7-11 1/32	(2414)		
XXXO or OXXX	16-0	11-2 27/32	(3425)	10-11 1/32	(3328)		
	20-0	14-2 27/32	(4340)	13-11 1/32	(4242)		
	24-0	17-2 27/32	(5254)	16-11 1/32	(5157)		
	12-0	5-5 29/32	(1674)	5-2 1/16	(1577)		
ох-хо	16-0	7-5 29/32	(2283)	7-2 1/16	(2186)		
	20-0	9-5 29/32	(2893)	9-2 1/16	(2796)		
	24-0	11-5 29/32	(3502)	11-2 1/16	(3405)		
	18-0	11-0 3/8	(3362)	10-8 17/32	(3265)		
OXX-XXO	24-0	15-0 3/8	(4581)	14-8 17/32	(4484)		
OXX-XXO	30-0	19-0 3/8	(5800)	18-8 17/32	(5703)		
	36-0	23-0 3/8	(7020)	22-8 17/32	(6922)		
	24-0	16-6 27/32	(5050)	16-3	(4953)		
oxxx-xxxo	32-0	22-6 27/32	(6879)	22-3	(6782)		
UXXX-XXXU	40-0	28-6 27/32	(8708)	28-3	(8611)		
	48-0	34-6 27/32	(10537)	34-3	(10440)		

Traditional (ULSS)							
Net C Open Flush H	ings	Net Clear Openings Fixed Handle					
ft-in	ft-in mm		mm				
2-6 3/8	(772)	2-2 9/16	(674)				
3-6 3/8	(1076)	3-2 9/16	(979)				
4-6 3/8	(1381)	4-2 9/16	(1284)				
5-6 3/8	(1686)	5-2 9/16	(1589)				
5-1 5/8	(1565)	4-9 25/32	(1468)				
7-1 5/8	(2175)	6-9 25/32	(2077)				
9-1 5/8	9-1 5/8 (2784)		(2687)				
11-1 5/8	11-1 5/8 (3394)		(3297)				
7-8 27/32	(2358)	7-5 1/32	(2261)				
10-8 27/32	(3273)	10-5 1/32	(3176)				
13-8 27/32	(4187)	13-5 1/32	(4090)				
16-8 27/32	(5102)	16-5 1/32	(5004)				
5-1 29/32	(1572)	4-10 1/16	(1475)				
7-1 29/32	(2182)	5-0 1/16	(1526)				
9-1 29/32	(2791)	7-0 1/16	(2135)				
11-1 29/32	(3401)	9-0 1/16	(2745)				
10-4 3/8	(3159)	10-0 17/32	(3062)				
14-4 3/8	(4378)	14-0 17/32	(4281)				
18-4 3/8	(5597)	18-0 17/32	(5500)				
22-4 3/8	(6816)	22-0 17/32	(6719)				
15-6 27/32	(4746)	15-3	(4648)				
21-6 27/32	(6574)	21-3	(6477)				
27-6 27/32	(8403)	27-3	(8306)				
33-6 27/32	(10232)	33-3	(10135)				



Net Clear Openings: Pocket Units

Net Clear Opening Height								
Sill Type		Flushed or Re Option		Performance Sill Option				
	Call Number				Openings			
		ft - in	mm	ft - in	mm			
Unit Height	7-0	6-10 17/32	(2096)	6-10 1/2	(2096)			
	8-0	7-10 17/32	(2401)	7-10 1/2	(2401)			
	10-0	9-10 17/32	(3011)	9-10 1/2	(3010)			
	12-0	11-10 17/32	(3620)	11-10 1/2	(3620)			

		Net Clear Opening Width					
Unit Style		Contemporary (ULSP)					
Unit Configuration	Call Number	Net Clear Openings Flush Handle		Net clear Openings Fixed Handle			
		ft-in	mm	ft-in	mm		
	3-0	3-0 3/32	(917)	2-8 3/32	(815)		
XP or PX	4-0	4-0 3/32	(1221)	3-8 3/32	(1120)		
	5-0	5-0 3/32	(1526)	4-8 3/32	(1425)		
	6-0	6-0 3/32	(1831)	5-8 3/32	(1729)		
	6-0	5-8 29/32	(1750)	5-5 3/32	(1653)		
XXP or PXX	8-0	7-8 29/32	(2360)	7-5 3/32	(2263)		
	10-0	9-8 29/32	(2970)	9-5 3/32	(2873)		
	12-0	11-8 29/32	(3579)	11-5 3/32	(3482)		
	9-0	8-6 5/32	(2595)	8-2 11/32	(2498)		
XXXP or PXXX	12-0	11-6 5/32	(3509)	11-2 11/32	(3412)		
	15-0	14-6 5/32	(4423)	14-2 11/32	(4326)		
	18-0	16-6 5/32	(5033)	17-2 11/32	(5241)		
	12-0	11-3 3/8	(3439)	10-11 9/16	(3342)		
XXXXP or PXXXX	16-0	15-3 3/8	(4658)	14-11 9/16	(4561)		
AAAAF OI FAAAA	20-0	17-9 3/8	(5420)	18-11 9/16	(5780)		
	24-0	23-3 3/8	(7096)	22-11 9/16	(6999)		
	6-0	6-0 11/16	(1846)	5-8 11/16	(1744)		
PX-XP	8-0	8-0 11/16	(2456)	7-8 11/16	(2354)		
	10-0	10-0 11/16	(3065)	9-8 11/16	(2964)		
	12-0	12-0 11/16	(3675)	11-8 11/16	(3573)		
	18-0	11-6 31/32	(3530)	11-3 5/32	(3433)		
PXX-XXP	24-0	15-6 31/32	(4749)	15-3 5/32	(4652)		
FAA-AAF	30-0	19-6 31/32	(5968)	19-3 5/32	(5871)		
	36-0	23-6 31/32	(7187)	23-3 5/32	(7090)		
	18-0	17-1 7/16	(5218)	16-9 5/8	(5121)		
PXXX-XXXP	24-0	23-1 7/16	(7047)	22-9 5/8	(6950)		
PAAA-XXXP	30-0	29-1 7/16	(8876)	28-9 5/8	(8779)		
	36-0	35-1 7/16	(10705)	34-9 5/8	(10607)		
	24-0	22-7 29/32	(6906)	22-4 3/32	(6809)		
DVVVV VVVVD	32-0	30-7 29/32	(9345)	30-4 3/32	(9248)		
PXXXX-XXXXP	40-0	38-7 29/32	(11783)	38-4 3/32	(11686)		
	48-0	46-7 29/32	(14222)	46-4 3/32	(14125)		

Traditional (ULSP)							
Net C Open Flush H	ings	Net Clear Openings Fixed Handle					
ft-in	mm	ft-in	mm				
3-0 3/32	(917)	2-8 3/32	(815)				
4-0 3/32	(1221)	3-8 3/32	(1120)				
5-0 3/32	(1526)	4-8 3/32	(1425)				
6-0 3/32	(1831)	5-8 3/32	(1729)				
5-6 29/32	(1700)	5-3 3/32	(1603)				
7-6 29/32	(2309)	7-3 3/32	(2212)				
9-6 29/32	(2919)	9-3 3/32	(2822)				
11-6 29/32	(3528)	11-3 3/32	(3431)				
8-2 5/32	(2493)	7-10 11/32	(2396)				
11-2 5/32	(3407)	10-10 11/32	(3310)				
14-2 5/32	(4322)	13-10 11/32	(4225)				
17-2 5/32	(5236)	16-10 11/32	(5139)				
10-9 7/16	(3288)	10-5 9/16	(3189)				
14-9 7/16	(4507)	14-5 9/16	(4409)				
18-9 7/16	(5726)	18-5 9/16	(5628)				
22-9 7/16	(6945)	22-5 9/16	(6847)				
6-0 11/16	(1846)	5-8 11/16	(1744)				
8-0 11/16	(2456)	7-8 11/16	(2354)				
10-0 11/16	(3065)	9-8 11/16	(2964)				
12-0 11/16	(3675)	11-8 11/16	(3573)				
11-2 31/32	(3428)	10-11 5/32	(3331)				
15-2 31/32	(4647)	14-11 5/32	(4550)				
19-2 31/32	(5867)	18-11 5/32	(5769)				
23-2 31/32	(7086)	22-11 5/32	(6989)				
16-5 7/16	(5015)	16-1 5/8	(4918)				
22-5 7/16	(6844)	22-1 5/8	(6747)				
28-5 7/16	(8673)	28-1 5/8	(8575)				
34-5 7/16	(10501)	34-1 5/8	(10404)				
21-7 29/32	(6602)	21-4 3/32	(6505)				
29-7 29/32	(9040)	29-4 3/32	(8943)				
37-7 29/32	(11478)	37-4 3/32	(11381)				
45-7 29/32	(13917)	45-4 3/32	(13820)				



Promoted Sizes and Configurations

Stacked Units											
Promoted Sizes and Configurations											
	Based on: 3/0, 4/0, 5/0, 6/0 Panel Widths										
7/0, 8/0, 10/0 Panel Heights											
2W	W 3W 4W 4W 6W 8W										
ox / xo	oxx / xxo	oxxx / xxxo	OX - XO L or R	OXX - XXO L or R	OXXX - XXXO L or R						
6070	9070	12070	12070	18070	24070						
8070	12070	16070	16070	24070	32070						
10070	15070	20070	20070	30070	40070						
12070	18070	24070	24070	36070	48070						
6080	9080	12080	12080	18080	24080						
8080	12080	16080	16080	24080	32080						
10080	15080	20080	20080	30080	40080						
12080	18080	24080	24080	36080	48080						
60100	90100	120100	120100	180100	240100						
80100	120100	160100	160100	240100	320100						
100100	150100	200100	200100	300100	400100						
120100	180100	240100	240100	360100	480100						

Pocket Units Promoted Sizes and Configurations Based on: 3/0, 4/0, 5/0, 6/0 Panel Widths 7/0, 8/0, 10/0 Panel Heights

7/0, 8/0, 10/0 Panel Heights							
PX / XP	PXX / XXP	PXXX / XXXP	PXXXX / XXXXP	PX / XP	PXX / XXP	PXXX / XXXP	PXXXX / XXXXP
3070	6070	9070	12070	6070	18070	18070	24070
4070	8070	12070	16070	8070	24070	24070	32070
5070	10070	15070	20070	10070	30070	30070	40070
6070	12070	18070	24070	12070	36070	36070	48070
3080	6080	9080	12080	6080	18080	18080	24080
4080	8080	12080	16080	8080	24080	24080	32080
5080	10080	15080	20080	10080	30080	30080	40080
6080	12080	18080	24080	12080	36080	36080	48080
30100	60100	90100	120100	60100	180100	180100	240100
40100	80100	120100	160100	80100	240100	240100	320100
50100	100100	150100	200100	100100	300100	300100	400100
60100	120100	180100	240100	120100	360100	360100	480100



1 7/16" (37)

7 7/8"

(200)

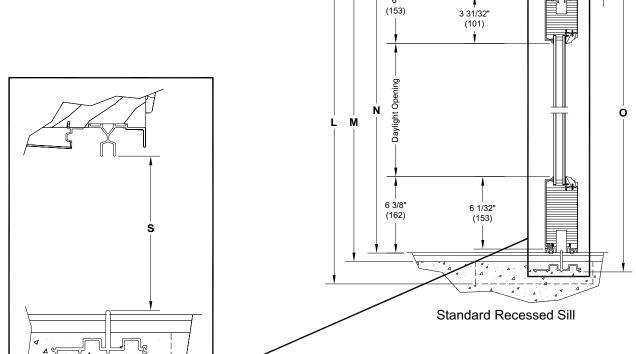
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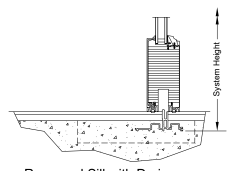
Sill Details: Standard Recessed - Stacked and Pocket Units

Scale: 3" = 1' 0"

Description of Measurements Used

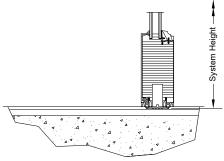
- L. Total RO Height: Is from the bottom of the slot to 1/2" (13) above the header jamb height.
- M. Rough Opening Height: For Recessed/Flush: Sub Floor surface to 1/2" (13) above the header jamb height.
- N. Frame Height: For Recessed/Flush: Top of finished floor to top of header jamb.
- O. System OM Height: Distance from the bottom of the sill to top of head jamb.
- S. Net Clear Opening Height: The shortest measurement from the top of sill track to bottom surface of header guide.





Recessed Sill with Drainage

A weep system within the sill allows water which migrates over the sill or through the interlocks to exit to the exterior.



Flush Mount Sill

Best for interior applications, the base of this sill is routed into the finished floor to a point that the track is exposed 3/16" (5) above finished floor.

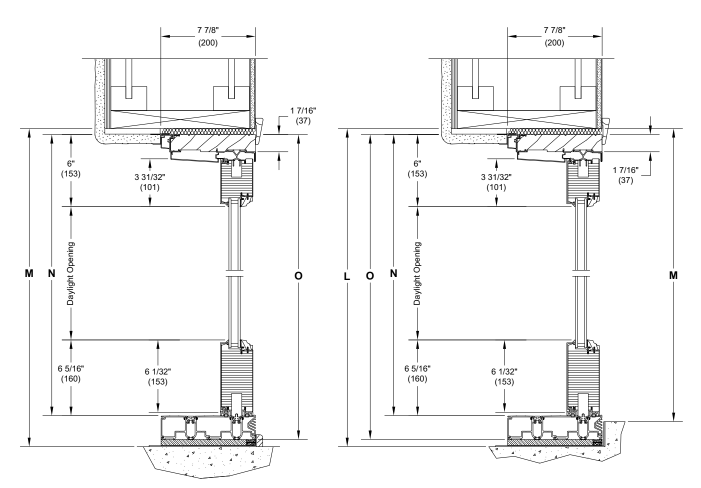


Sill Details: Performance Sill - Stacked and Pocket Units

Scale: 3" = 1' 0"

Description of Measurements used

- L. **Total RO Height:** Is from the bottom of the slot (or sub-floor) to 1/2" (13) above the header jamb.
- M. Rough Opening Height: From the sub floor surface to 1/2" (13) above the header jamb.
- N. Frame Height: Top of sill cover to top of header jamb.
- O. System OM Height: Distance from the bottom of the sill to top of head jamb.



Performance Sill w/ Subfloor

Performance Sill w/ Open Face slot

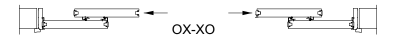


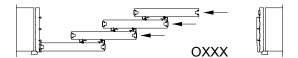
Operating Configurations: Stacked

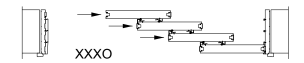
Not to Scale

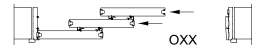


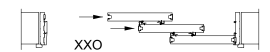




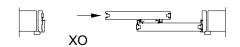












Jamb Depths Minimums for Stacked:

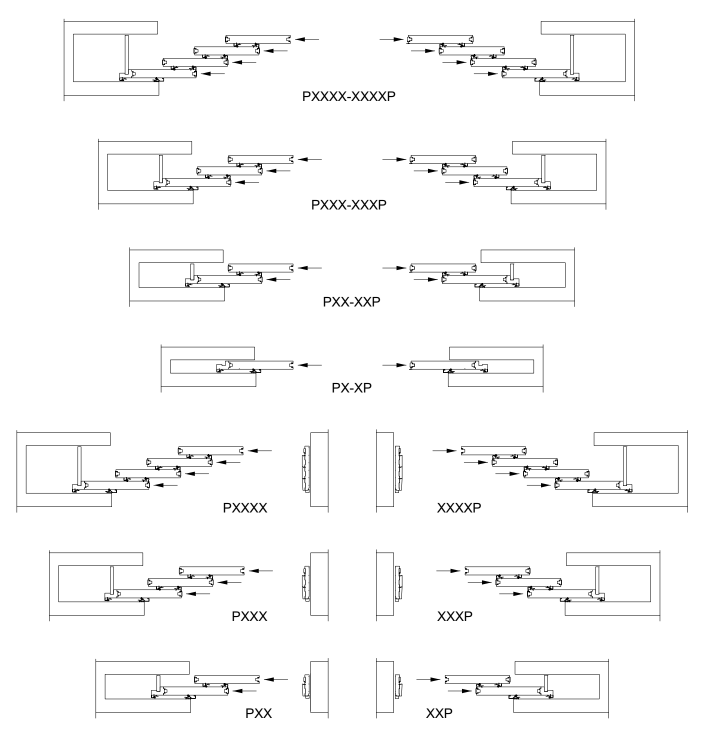
(jamb depths vary dependent upon operating configuration)

- 2 panel 6 27/32" (173)
- 3 panel 10 21/32" (271)
- 4 panel 14 1/2" (368)



Operating Configurations: Pocket

Scale: 3" = 1' 0"



Jamb Depths Minimums for Pocket:

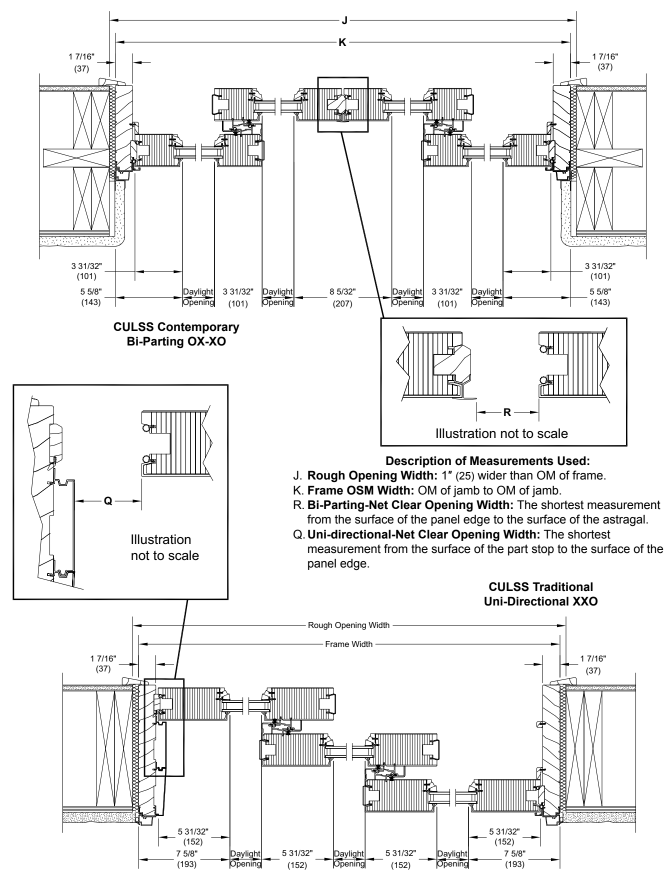
(jamb depths vary dependent upon operating configuration)

- 1 panel 4 1/8" (105)
- 2 panel 7 15/16" (202)
- 3 panel 11 3/4" (298)
- 4 panel 15 13/32" (396)



Section Details: Stacked - Contemporary and Traditional

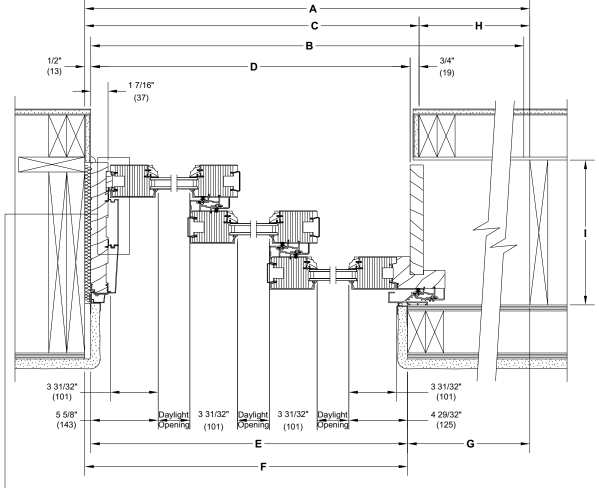
Scale: 3" = 1' 0"

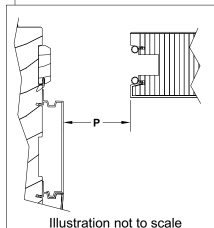




Section Details: Pocket - Contemporary - Uni-Directional

Scale: 3" = 1' 0"





CULSP Contemporary XXXP

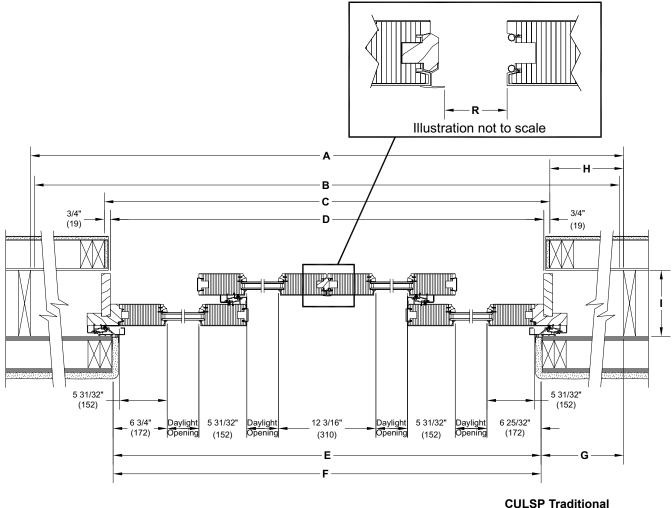
Description of Measurements Used:

- A. Total RO Width: Is 3" (76) wider than System OM
- B. **System OM Width:** Recessed/Flush Sill: length of header jamb. Performance Sill: 2" (51) wider than length of header jamb.
- C. Interior RO Width To the interior plane of the door and is 1 1/4" (32) wider than the interior frame width.
- D. Interior Frame Width: Interior surface of pocket cover to OM of jamb.
- E. Exterior Frame Width: Pocket interlock base to OM of jamb.
- F. Exterior RO Width: Pocket interlock base to 1/2" (13) to beyond jamb.
- G. Exterior Pocket Width: Pocket interlock base to Total Rough Opening.
- H. Interior Pocket Width: Exterior Pocket minus 15/16" (24)
- I. **Pocket Depth:** Is measured from the pocket interlock base attachment to the interior surface of the pony wall.
- P. **Net Clear Opening Width:** The shortest measurement from the surface of the part stop to the surface of the panel edge.



Section Details: Pocket - Traditional - Bi-Parting

Scale: 3" = 1' 0"



PXX - XXP

Description of Measurements Used:

- A. Total RO Width: Is 5" (127) wider than header jamb.
- B. **System OM Width:** Recessed/Flush Sill: Length of Header jamb. Performance Sill: 4" (101) wider than length of head jamb.
- C. **Interior RO Width** To the interior plane of the door and is 1 1/2" (38) wider than the interior frame width.
- D. **Interior Frame Width:** Interior surface of pocket cover to interior surface of pocket cover.
- E. Exterior Frame Width: Pocket interlock base to pocket interlock base.
- F. Exterior RO Width: Pocket interlock base to pocket interlock base.
- G. Exterior Pocket Width: Pocket interlock base to Total Rough Opening.
- H. Interior Pocket Width: Exterior Pocket width minus 15/16" (24).
- I. **Pocket Depth:** Is measured from the pocket interlock base attachment to the interior surface of the pony wall.
- R. **Net Clear Opening Width:** The shortest measurement from the surface of the panel edge to the surface of the astragal.