

MULTISLIDE DOORS

Technical Guide M

LOEWEN TECHNICAL GUIDE

LOEWEN MULTISLIDE

MultiSlide doors provide large dramatic openings for the transition from indoor and outdoor living spaces. With an easy, smooth and quiet operation, using stainless steel tracks, MultiSlide interlocking sliding panels provides secure and weatherproof options in large openings. A large selection of custom configurations and design options are available, including bi-parting and hidden pocketing.

Loewen narrow stile and rail panels provide a contemporary look with a narrow stile 2 7/8" face width. This width is narrower than many sliding door programs while still incorporating an available flush handle and multipoint locking mechanism. Also available in the wide 4 5/16" stile. The panel construction, using authentic Loewen door components, results in a cohesive aesthetic with other Loewen product lines.

Our unique 2 1/4" thick panel adds superior thermal performance, as well as strength and durability. The high structural integrity and raised threshold options allow MultiSlide doors to be located in areas of moderate to high exposure where homeowners want a broad view with no visual interference — mountain, hillside or lake-front vistas. Multi track thermally broken frame and sill is available in raised sill with no riser, 1 1/8" riser and 1 1/2" riser for best performance.

Doors can be clad in a variety of colors from the extensive Loewen palette, and are available in Douglas Fir or in Mahogany interiors.



FEATURES & SPECIFICATIONS

Standard Features

Standard panel heights up to 10 feet.

Standard panel widths up to 6 feet; custom sizes available up to 34' system width.

Natural Douglas Fir interior (no visible finger joints).

LowE insulated tempered glazing.

2 1/4" (58 mm) thick sliding panels.

Extruded aluminum cladding in all palette colors including anodized.

Standard bronze anodized sill with built in drainage system.

Metal clad jamb fillers and frame cladding match clad door panels.

Hardware

Multipoint locking door handles are available in a variety of styles and finishes, see section A. The locking hardware is also available in several optional finishes. Stainless steel roller assemblies are optional.

Glazing

LowE Double, LowE Triple, Tranquility® and StormForceTM. StormForce is not available on all products. Double or triple glass configurations with 1/2" (13 mm) airspace. With countless glazing configurations and LowE coating options, we ensure that you can choose the perfect blend of protection and comfort. LowE best describes the benefits of the product that incorporates glazing coatings and Argon gas. LowE systems help reduce heating and cooling costs, providing superior energy efficiency.

Simulated Divided Lites (SDL)

Standard SDL complete with airspace grilles, where available. Grille bars are permanently applied to the interior and exterior.

Ogee Profile - 3/4" (19 mm), 1 1/8" (30 mm), 2" (51 mm)

Putty Profile – 5/8" (16 mm), 7/8" (22 mm), 1 1/8" (30 mm), 2" (51 mm)

Square Profile (interior only) – 5/8" (16mm), 3/4" (19 mm), 7/8" (22 mm), 1 1/8" (30 mm), 2" (51 mm)

Metal Cladding

Heavy duty exterior metal cladding comprised of extruded aluminum is available in a variety of Palette colors, including anodized and Cyprium (copper and bronze cladding). Metal clad units are supplied knock-down ready-to-install complete with integral metal nailing flange.

Wood

In addition to our standard Coastal Douglas Fir, the entire Loewen product line is also available in optional Mahogany. The interior can be natural wood (unfinished), primed, or prefinished in Jet Black or Oxford White paint. Additional wood species, as well as the Jet Black and Oxford White prefinishes, are available through our Custom Shop. All door panels are constructed with a laminated engineered core of Douglas Fir. Alternate species are a thick skin applied over the engineered Douglas Fir core. All wood parts are dipped in approved preservative.

M2 M3

FEATURES & SPECIFICATIONS

Performance Standards

Most units have been tested by an independent laboratory for air and water infiltration, structural performance, and thermal performance requirements.

Panel

Manufactured from Coastal Douglas Fir kiln-dried lumber. The entire Loewen product line is also available in optional Mahogany. Opening panel is equipped with two sets of adjustable ball bearing tandem rollers. Sash is 2 1/4" (58 mm) thick for extra strength and durability.

Sill Track

Bronze Anodized extruded aluminum sill with stainless steel cap over operating track for ease of operation and long-lasting performance. An internal weep system with drainage holes drains water to the exterior. Multi track thermally broken frame and sill is available in raised sill with no riser, 1 1/8" riser and 1 1/2" riser.

Sample Configurations

Stacking		Pocketed
0XX		PXX
0XXX		PXXX
0XXXX		PXXXX
0XXXXXXX		PXXXXXXXX
0X - X0		PXX - XXP
0XX - XX0		PXXX - XXXP
0XXX - XXX0		PXXXX - XXXXP
X = Operating	0=Fixed	P=Pocket





Exterior pull



Multipoint handle system

Multislide Narrow Stile Stacking

— Width

Roug Open				48 1/2 [1232]	69 11/16 [1770]	72 1/2 [1842]	105 11/16 [2684]	138 13/16 [3527]	172 [4369]	205 3/16 [6052]	238 5/16 [6052]	271 1/2 [6896]	144 1/2 [3671]	213 11/16 [5427]	282 13/16 [7184]	352 [8941]	409 [10389]
	Syster	n		47 1/2 [1207]	68 11/16 [1744]	71 1/2 [1816]	104 11/16 [2659]	137 13/16 [3501]	171 [4344]	204 3/16 [5186]	2367 5/16 [6028]	270 1/2 [6871]	143 1/2 [3645]	212 11/16 [5402]	281 13/16 [7159]	351 [8916]	408 [10363]
		Panel		24 [610]	24 [610]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	72 [1829]	72 [1829]	72 [1829]	72 [1829]	70 [1777]
R.O			Jamb	7 3/8 [188]	10 3/8 [264]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [492]	22 3/8 [569]	25 3/8 [645]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [492]
39 1/8 [994]	38 5/8 [981]	36 [914]		OX XO	OXX	OX XO	OXX	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX XXXXXXXO	OX XO	OXX	OXXX	OXXXX	OXXXXX
63 1/8 [1604]	62 5/8 [1591]	60 [1524]		OX XO	OXX	OX XO	OXX	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX	OXXX	OXXXX	OXXXXX
87 3/16 [2214]	86 11/16 [2201]	84 [2134]				OX XO	OXX	OXXX XXXO	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX	OXXX	OXXXX	OXXXXX
99 1/8 [2518]	98 5/8 [2505]	96 [2438]				OX XO	OXX	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX	OXXX	OXXXX	OXXXXX
111 1/8 [2823]	110 5/8 [2810]	108 [2743]				OX XO	OXX XXO	OXXX XXXO	OXXXX	OXXXXX	OXXXXXX XXXXXXO	OXXXXXXX XXXXXXXO	OX XO	OXX	OXXX	OXXXX	OXXXXX
123 1/8 [3128]	122 5/8 [3115]	120 [3048]				OX XO	OXX XXO	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX XXXXXXXO	OX XO	OXX XXO	OXXX XXXO	OXXXX	OXXXXX

Minimum Panel Dimensions - 2' x 3'

Maximum Panel Dimensions - 6' x 10'

Maximum System Width - 34'

Note: • O = Fixed • X = Operating • P = Pocketing

Multislide Wide Stile Stacking

					<u> </u>							Width						
- 1	Rougi Openi				47 [1193]	66 5/8 [1692]	71 [1803]	102 5/8 [2606]	134 1/4 [3410]	165 7/8 [4213]	197 1/2 [5016]	229 1/8 [5820]	260 3/4 [6623]	143 [3632]	210 5/8 [5349]	278 1/4 [7067]	345 7/8 [8785]	409 [10389]
		Syster	n		46 [1168]	65 5/8 [1666]	70 [1777]	101 5/8 [2581]	133 1/4 [3384]	164 7/8 [4188]	196 1/2 [4991]	228 1/8 [5794]	259 3/4 [6598]	142 [3606]	209 5/8 [5324]	277 1/4 [7042]	344 7/8 [8760]	408 [10363]
			Panel		24 [610]	24 [610]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	72 [1829]	72 [1829]	72 [1829]	72 [1829]	61 11/16 [1567]
	R.O			Jamb	7 3/8 [188]	10 3/8 [264]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [492]	22 3/8 [569]	25 3/8 [645]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [492]
	39 1/8 [994]	38 5/8 [981]	36 [914]		OX XO	OXX	OX XO	OXX	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX	OXXX	OXXXX	OXXXXX
- 1	63 1/8 [1604]	62 5/8 [1591]	60 [1524]		OX XO	OXX	OX XO	OXX XXO	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX XXO	OXXX	OXXXX	OXXXXX
	87 3/16 [2214]	86 11/16 [2201]	84 [2134]				OX XO	OXX XXO	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX XXO	OXXX	OXXXX	OXXXXX
	99 1/8 [2518]	98 5/8 [2505]	96 [2438]				OX XO	OXX	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX	OXXX	OXXXX	OXXXXX
	111 1/8 [2823]	110 5/8 [2810]	108 [2743]				OX XO	OXX	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX XXO	OXXX	OXXXX	OXXXXX
	123 1/8 [3128]	122 5/8 [3115]	120 [3048]				OX XO	OXX XXO	OXXX	OXXXX	OXXXXX	OXXXXXX	OXXXXXXX	OX XO	OXX XXO	OXXX	OXXXX	OXXXXX

Minimum Panel Dimensions - 2' x 3'

Maximum Panel Dimensions - 6' x 10'

Maximum System Width - 34'

Note: • O = Fixed • X = Operating

<sup>The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals are the responsibility.</sup> or engineers to determine.

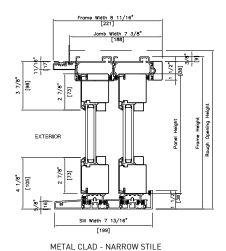
<sup>The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

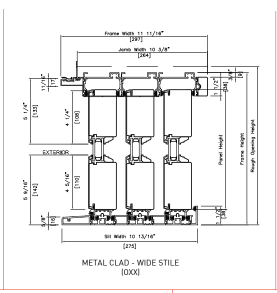
Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals are the responsibility.</sup> or engineers to determine

LOEWEN TECHNICAL GUIDE MULTISLIDE DOORS

Multislide Stacking **Door Detail**

Head & Sill Detail





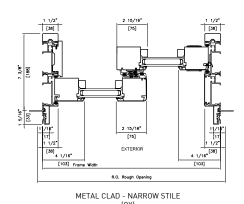
Optional Risers

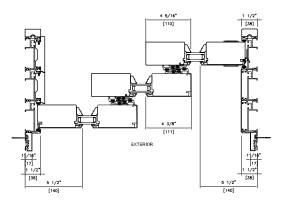






Plan View





METAL CLAD - WIDE STILE

Glazing Stop Profiles

Double







Triple







- Drawings shown are typical details.
 Additional sizes and configurations available.
- Screen options may be available depending on size
- and configuration.
 All dimensions to have +/- 1/16" (2 mm) tolerance.
- O = Fixed
- X = OperatingP = Pocketing

- The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.
- Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, Liftslide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

Multislide Narrow Stile - Stacking With Pocket

				-							— Wid	lth —						
Roug Open				53 [1346]	74 3/16 [1884]	77 [1956]	110 3/16 [2798]	143 5/16 [3640]	176 1/2 [4483]	209 5/8 [5325]	242 13/16 [6168]	276 [7010]	309 1/8 [7852]	149 [3784]	218 3/16 [5541]	287 5/16 [7298]	320 1/2 [8140]	409 [1038
	Syste	m		52 [1321]	73 3/16 [1858]	76 [1930]	109 3/16 [2773]	142 5/16 [3615]	175 1/2 [4457]	208 5/8 [5300]	241 13/16 [6142]	275 [6984]	308 1/8 [7827]	148 [3759]	217 3/16 [5516]	286 5/16 [7273]	319 1/2 [8115]	408 [1063
		Frame Rough Openi	h	28 [711]	49 3/16 [1249]	40 [1016]	73 3/16 [1858]	106 5/16 [2701]	139 1/2 [3543]	172 11/16 [4385]	205 13/16 [5228]	239 [6070]	272 1/8 [6913]	76 [1930]	145 3/16 [3687]	214 5/16 [5444]	247 1/2 [6286]	338 3/4 [8605
R.O		Panel		24 [610]	24 [610]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	72 [1829]	72 [1829]	72 [1829]	72 [1829]	69 1/ [1758
			Pocket	4 15/16 [125]	7 [178]	4 15/16 [125]	7 [178]	10 [254]	13 [330]	16 [406]	19 [483]	22 [559]	25 [635]	4 15/16 [125]	7 [178]	10 [254]	13 [330]	16 [406
			Jamb	4 3/8 [111]	7 3/8 [187]	4 3/8 [111]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [492]	22 3/8 [569]	25 3/8 [645]	4 3/8 [111]	7 3/8 [187]	10 3/8 [264]	13 3/8 [340]	16 3/ [416
39 1/8 [994]	38 5/8 [981]	36 [914]		PX XP	PXX XXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXX
63 1/8 [1604]	62 5/8 [1591]	60 [1524]		PX XP	PXX XXP	PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXXX XXXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXX
87 3/16 [2214]	86 11/16 [2201]	84 [2134]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXX
99 1/8 [2518]	98 5/8 [2505]	96 [2438]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXX
111 1/8 [2823]	110 5/8 [2810]	108 [2743]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXX
123 1/8 [3128]	122 5/8 [3115]	120 [3048]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXX XXXX



Maximum Panel Dimensions - 6' x 10'

Maximum System Width - 34'

- Note: O = Fixed X = Operating
 - P = Pocketing
- The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded
 - are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

 Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

M8 М9

Multislide Stacking **Door Detail**

Width

											VVIC	dth						
Rougi Open				53 [1346]	72 5/8 [1845]	77 [1956]	108 5/8 [2759]	140 1/4 [352]	171 7/8 [4366]	203 1/2 [5169]	235 1/8 [5973]	266 3/4 [6776]	298 3/8 [7579]	149 [3784]	216 5/8 [5502]	284 1/4 [7220]	351 7/8 [8938]	409 [10389]
	Syster	n		52 [1321]	71 5/8 [1819]	76 [1930]	107 5/8 [2734]	139 1/4 [3537]	170 7/8 [4340]	202 1/2 [5144]	234 1/8 [5947]	265 3/4 [6751]	297 3/8 [7554]	148 [3759]	215 5/8 [5477]	283 1/4 [7195]	350 7/8 [8912]	408 [1063]
		Frame Rough Openi	1	28 [711]	47 5/8 [1210]	40 [1016]	71 5/8 [1819]	103 1/4 [2623]	134 7/8 [3426]	166 1/2 [4229]	198 1/8 [5033]	229 3/4 [5836]	261 3/8 [6640]	76 [1930]	143 5/8 [3648]	211 1/4 [5366]	278 7/8 [7084]	337 3/4 [8579]
R.O		Panel		24 [610]	24 [610]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	72 [1829]	72 [1829]	72 [1829]	72 [1829]	70 1/4 [1784]
			Pocket	4 15/16 [1125]	7 [178]	4 15/16 [125]	7 [178]	10 [254]	13 [330]	16 [406]	19 [483]	22 [559]	25 [635]	4 15/16 [125]	7 [178]	10 [254]	13 [330]	16 [406]
			Jamb	4 3/8 [111]	7 3/8 [187]	4 3/8 [111]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [492]	22 3/8 [569]	25 3/8 [645]	4 3/8 [111]	7 3/8 [187]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]
39 1/8 [994]	38 5/8 [981]	36 [914]		PX XP	PXX XXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX
63 1/8 [1604]	62 5/8 [1591]	60 [1524]		PX XP	PXX XXP	PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX
87 3/16 [2214]	86 11/16 [2201]	84 [2134]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX
99 1/8 [2518]	98 5/8 [2505]	96 [2438]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX
111 1/8 [2823]	110 5/8 [2810]	108 [2743]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX
123 1/8 [3128]	122 5/8 [3115]	120 [3048]				PX XP	OXX XXO	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP	PXXXXXX XXXXXXP	PXXXXXXX XXXXXXXP	PXXXXXXXX XXXXXXXXP	PX XP	PXX XXP	PXXX XXXP	PXXXX XXXXP	PXXXXX XXXXXP

Minimum Panel Dimensions - 2' x 3'

Maximum Panel Dimensions - 6' x 10'

Maximum System Width - 34'

Note: • O = Fixed X = Operating

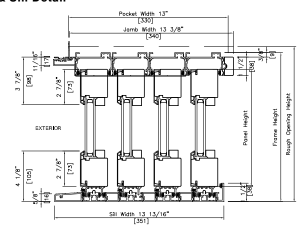
• P = Pocketing

The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

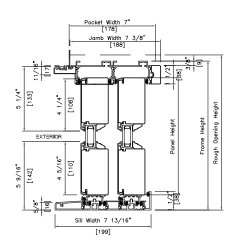
Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

Multislide Narrow Stile - Stacking With Pocket

Head & Sill Detail

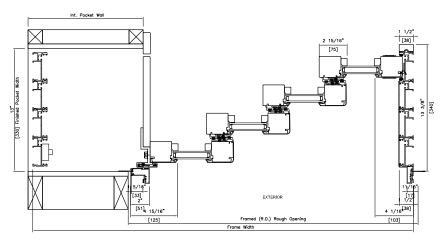


METAL CLAD - NARROW STILE (PXXXX)

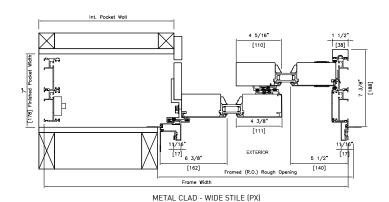


METAL CLAD - WIDE STILE (PX)

Plan View



METAL CLAD - NARROW STILE (PXXXX)



Note: • Drawings shown are typical details.

- Additional sizes and configurations available.
- Screen options may be available depending on size and configuration.
- All dimensions to have +/- 1/16" (2 mm) tolerance.
- O = Fixed • X = Operating
- P = Pocketing

- The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.
- · Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, Liftslide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to

Multislide Narrow Stile - Bi-Parting

Width

Rough Opening				94 3/8 [2396]	136 11/16 [3472]	142 3/8 [3616]	208 11/16 [5300]	275 [6985]	341 5/16 [8670]	407 11/16 [10355]	286 3/8 [7273]	409 [10389
	System			93 3/8 [2371]	135 11/16 [3446]	141 3/8 [3590]	207 11/16 [5275]	274 [6960]	340 5/16 [8645]	406 11/16 [10330]	285 3/8 [7248]	408 [10363
		Panel		24 [610]	24 [610]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	69 3/8 [1762]
R.O			Jamb	7 3/8 [188]	10 3/8 [264]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [493]	7 3/8 [188]	10 3/8 [264]
39 1/8 [994]	38 5/8 [981]	36 [914]		OX-XO	OXX-XXO	OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XXC
63 1/8 [1604]	62 5/8 [1591]	60 [1524]		OX-XO	OXX-XXO	OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XX0
87 3/16 [2214]	86 11/16 [2201]	84 [2134]				OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XX0
99 1/8 [2518]	98 5/8 [2505]	96 [2438]				OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XX0
111 1/8 [2823]	110 5/8 [2810]	108 [2743]				OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XX0
123 1/8 [3128]	122 5/8 [3115]	120 [3048]				OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XXC

Minimum Panel Dimensions - 2' x 3'

Maximum Panel Dimensions - 6' x 10'

Maximum System Width - 34'

Multislide Wide Stile - Bi-Parting

				-				— Width	1 ——			
Rough Opening				91 1/4 [2318]	130 9/16 [3316]	139 1/4 [3538]	202 9/16 [5144]	264 13/16 [6751]	329 1/16 [8358]	392 5/16 [9965]	283 1/4 [7195]	409 [10389]
	System			90 1/4 [2293]	129 9/16 [3290]	138 1/4 [3512]	201 9/16 [5119]	264 13/16 [6726]	328 1/16 [8333]	391 5/16 [9939]	282 1/4 [7170]	408 [10363]
		Panel		24 [610]	24 [610]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	72 [1829]	70 7/16 [1788]
R.O			Jamb	7 3/8 [188]	10 3/8 [264]	7 3/8 [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	19 3/8 [493]	7 3/8 [188]	10 3/8 [264]
39 1/8 [994]	38 5/8 [981]	36 [914]		OX-XO	OXX-XXO	OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XXO
63 1/8 [1604]	62 5/8 [1591]	60 [1524]		OX-XO	OXX-XXO	OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XXO
87 3/16 [2214]	86 11/16 [2201]	84 [2134]				OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XXO
99 1/8 [2518]	98 5/8 [2505]	96 [2438]				OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XXO
111 1/8 [2823]	110 5/8 [2810]	108 [2743]				OX-XO	OXX-XXO	OXXX- XXXO	OXXXX- XXXXO	OXXXXX- XXXXXO	OX-XO	OXX-XXO
					1	4						

Width

OXXX-

XXXO

OXX-XXO

OXXXX-

XXXXX

OXXXXX-

XXXXXO

OX-XO

OXX-XXO

Minimum Panel Dimensions - 2' x 3'

122 5/8

[3115]

123 1/8

[3128]

Maximum Panel Dimensions - 6' x 10'

[3048]

Maximum System Width - 34'

Note: • O = Fixed

 X = Operating • P = Pocketing

The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

Note: • O = Fixed • X = Operating

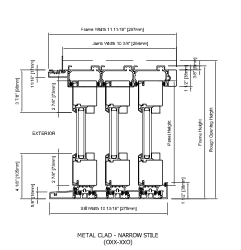
 The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

LOEWEN TECHNICAL GUIDE MULTISLIDE DOORS

Multislide Bi-Parting Door Detail

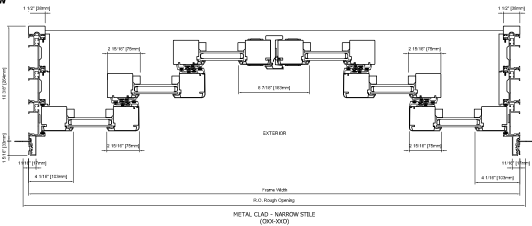
Head & Sill Detail

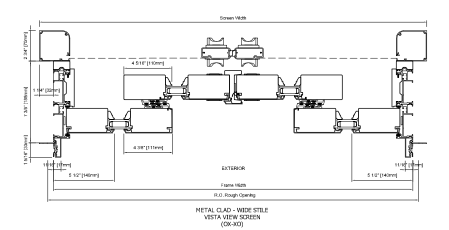


Sill Width 7 13/16" [199mm] METAL CLAD - WIDE STILE VISTA VIEW SCREEN (OX-XO)

Optional Risers

Plan View





- Drawings shown are typical details.Additional sizes and configurations available.
- Screen options may be available depending on size and configuration.
 All dimensions to have +/- 1/16" (2 mm) tolerance.

- O = Fixed
 X = Operating
 P = Pocketing

- The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.
- Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, Liftslide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

Multislide Narrow Stile - Bi-Parting With Pocket

				-				— Width				
Rough Opening	I			103 5/16" 2624	145 5/8" 3699	151 5/16" 3843	217 5/8" 5528	284" 7213	350 5/16" 8898	409" 10389	295 5/16" 7501	409" 10389
	System			102 5/16" 2599	144 5/8" 3674	150 5/16" 3818	216 5/8" 5503	283" 7188	349 5/16" 7188	408" 10363	294 5/16" 7476	408" 10363
		Framed F Opening	Rough	53 5/16" 1354	95 5/8" 2429	77 5/16" 1964	143 5/8" 3649	210" 5333	276 5/16" 7018	336 1/4" 8541	149 5/16" 3793	271 13/16" 6889
R.O		Panel		24" 610	24" 610	36" 914	36" 914	36" 914	36" 914	35 3/8" 898	72" 1829	67 7/8' 1724
			Pocket	4 15/16" 125	7" 178	4 15/16" 125	7" 178	10" 254	13" 330	16" 406	4 7/16" 113	7" 178
			Jamb	4 3/8" 111	7 3/8" 187	4 3/8" 111	7 3/8" 188	10 3/8" 264	13 3/8" 340	16 3/8" 416	4 3/8" 111	7 3/8" 187
39 1/8" 994	38 5/8" 981	36" 914		PX-XP	PXX-XXP	PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
63 1/8" 1604	62 5/8" 1591	60" 1524		PX-XP	PXX-XXP	PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXF
87 3/16" 2214	86 11/16" 2201	84" 2134				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
99 1/8" 2518	98 5/8" 2505	96" 2438				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
111 1/8" 2823	110 5/8" 2810	108" 2743				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXF
123 1/8" 3128	122 5/8" 3115	120" 3048				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP



Note: • O = Fixed

- X = Operating

- The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

 Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

M15

LOEWEN TECHNICAL GUIDE MULTISLIDE DOORS

Multislide Wide Stile - Bi-Parting With Pocket

				-				— Width				
Rough Opening)			103 5/16 [2624]	142 9/16 [3621]	151 5/16 [3843]	214 9/16 [5450]	277 13/16 [7057]	341 1/16 [8664]	404 5/16 [10270]	295 5/16 [7501]	409 [10389]
	System			102 5/16 [2599]	141 9/16 [3596]	150 5/16 [3818]	213 9/16 [5425]	276 13/16 [7032]	340 1/16 [8638]	403 5/16 [10244]	294 5/16 [7476]	408 [10363]
		Framed F Opening	Rough	53 5/16 [1354]	92 9/16 [2351]	77 5/16 [1964]	140 9/16 [3571]	203 13/16 [5177]	267 1/16 [6784]	330 5/16 [8391]	149 5/16 [3793]	270 3/16 [6863]
R.O		Panel		24 [610]	24 [610]	36 [914]	36 [914]	36 [914]	36 [914]	36 [914]	72 [1829]	68 3/8 [1738]
			Pocket	4 15/16 [125]	7 [178]	4 15/16 [125]	7 [178]	10 [254]	13 [330]	13 [330]	4 15/16 [125]	7 [178]
			Jamb	4 3/8 [111]	7 3/8 [187]	4 3/8 [111]	7 3/ [188]	10 3/8 [264]	13 3/8 [340]	16 3/8 [416]	4 3/8 [111]	7 3/8 [187]
39 1/8 [994]	38 5/8 [981]	36 [914]		PX-XP	PXX-XXP	PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
63 1/8 [1604]	62 5/8 [1591]	60 [1524]		PX-XP	PXX-XXP	PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
87 3/16 [2214]	86 11/16 [2201]	84 [2134]				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
99 1/8 [2518]	98 5/8 [2505]	96 [2438]				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
111 1/8 [2823]	110 5/8 [2810]	108 [2743]				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP
123 1/8 [3128]	122 5/8 [3115]	120 [3048]				PX-XP	PXX-XXP	PXXX- XXXP	PXXXX- XXXXP	PXXXXX- XXXXXP	PX-XP	PXX-XXP

Minimum Panel Dimensions - 2' x 3' Maximum Panel Dimensions - 6' x 10' Maximum System Width - 34'

Note: • O = Fixed

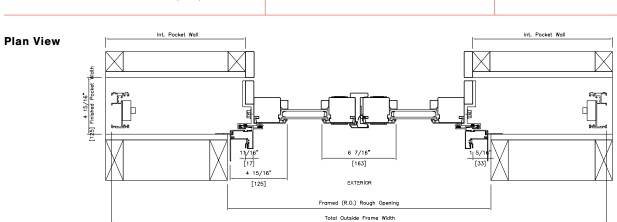
X = Operating

 The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units. • P = Pocketing

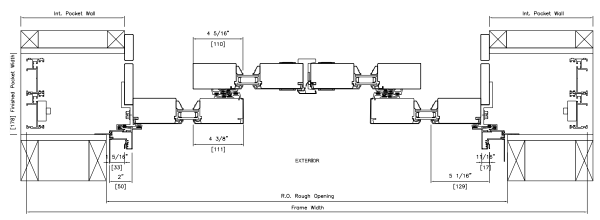
 Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

Multislide Bi-Parting Door Detail

Head & Sill Detail Glazing Stop Options Triple Double Sill Width 7 13/16" METAL CLAD - WIDE STILE (PXX-XXP) Sill Width 4 13/16" [122] METAL CLAD - NARROW STILE (PX-XP)



METAL CLAD - NARROW STILE (PX-XP)



METAL CLAD - WIDE STILE (PXX-XXP)

- Note: Drawings shown are typical details.
 - Additional sizes and configurations available. • Screen options may be available depending on size
 - and configuration.
 - All dimensions to have +/- 1/16" (2 mm) tolerance.
 - O = Fixed
 - X = Operating
 - P = Pocketing

- The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.
- Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, Liftslide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.

M16 M17

