

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]	
	R.O	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]
		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]		OxXo	OXXxXo	OxXo	OXXxXo	OXXX- XXxo	OXXXX- XXXXo	OXXXXX- XXXXXo	OxXo	OXXxXo	
63 1/8 [1604]	62 5/8 [1591]	60 [1524]		OxXo	OXXxXo	OxXo	OXXxXo	OXXX- XXxo	OXXXX- XXXXo	OXXXXX- XXXXXo	OxXo	OXXxXo	
87 3/16 [2214]	86 11/16 [2201]	84 [2134]				OxXo	OXXxXo	OXXX- XXxo	OXXXX- XXXXo	OXXXXX- XXXXXo	OxXo	OXXxXo	
99 1/8 [2518]	98 5/8 [2505]	96 [2438]				OxXo	OXXxXo	OXXX- XXxo	OXXXX- XXXXo	OXXXXX- XXXXXo	OxXo	OXXxXo	
111 1/8 [2823]	110 5/8 [2810]	108 [2743]				OxXo	OXXxXo	OXXX- XXxo	OXXXX- XXXXo	OXXXXX- XXXXXo	OxXo	OXXxXo	
123 1/8 [3128]	122 5/8 [3115]	120 [3048]				OxXo	OXXxXo	OXXX- XXxo	OXXXX- XXXXo	OXXXXX- XXXXXo	OxXo	OXXxXo	

Height

- 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.