

CityLine M-Series Multislide Doors

A natural blending of technologies have formed the base properties that make up CityLine M-Series Multislide Doors

From the Azon[®] Polyurethane Foam, Azo-Brading and the addition of SolidCore[™] infused door panels, M-Series Doors have been built to maximize structural and thermal performance. The result is an abundance of natural daylight, full ventilation, maximum energy efficiency and a custom architectural style.

Unique to the construction market, the SolidCore[™] Thermal Barrier System integrates an Azo-Core high-density foam that acts as an insulator against the natural conductivity of heat and cold; allowing for superior energy performance and product integrity regardless of size or operational style.





Product Highlights :

- Thermally Broken Aluminum Frame and Panels
- SolidCore[™] Thermal Barrier in Doors
- Corner Key Frame Technology for Maximum Structural Performance
- Butt Joint Panels
- 3-Track Removable Sill (Standard) additional tracks added to the outside for additional panel configurations
- 1.81" Quad Precision Bearing Rollers
- Integrated Sill Pan acts as a Starter
- Extruded Fin
- 3" Sightlines with 4-1/2" Bottom Rail
- High-Performance 2604 and 2605 Powder and Class 1
 Anodized Finishes
- Custom color Matching and Solar LE[™] Options



CityLine M-Series Door Systems							
Operation	Min. Frame Width	Max. Frame Min. Panel Width Height		Max. Panel Height	Max. UI		
Two Panel	73-1/2"	168"	40"	144"	264"		
Three Panel	107-7/8"	252"	40"	40" 144"			
Four Panel	145"	336"	40"	144"	432"		
Five Panel	180"	420"	40"	144"	516"		
Six Panel	213-3/4"	504"	40"	144"	600"		
Panel Width up to 84" - Panel Height up to 144" : not to exceed 180" Width/Height							

Panel Configurations - Multislide Doors							
2 Panel (XO / OX)	3 Panel	4 Panel One Direction (XXXO / OXXX)	5 Panel	6 Panel One Direction (XXXXXO / OXXXXX)			
	(XXO / OXX)	4 Panel Bi-Parting (OXXO)	One Direction (XXXXO / OXXXX)	6 Panel Bi-Parting (OXXXXO)			
*Please Note: An X denotes an operable panel, while an O denotes a fixed panel							

Panel Configurations - Pocket and Corner Doors			CityLine M-Series Door Systems			Grid Options		
Pocke	t Door	Corner Door		Structural	Thermal		Ext. Grid Max. Height	Int. Grid Max. Height
One Direction	Bi-Parting	Standard	Pocketing	R-15	0.35		5/8"	1/4"



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