

CityLine M-Series Multislide Doors

A defined blending of patented technologies have formed the base properties that make up CityLine M-Series Multislide Doors by Quaker. The result is an abundance of natural daylight, full ventilation, maximum energy efficiency and a custom architectural style.

From the Azon® Polyurethane Foam, Azo-Brading and the addition of SolidCore™ infused door panels, M-Series Multislide Doors have been built to maximize structural and thermal performance, while maintaining the torsion, deflection and strength properties seen within industry tested AW-rated commercial products.

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







CityLine M-Series Multislide Highlights, Performance and Operational Styles

- Thermally Broken Aluminum Frame and Panels
- Azon[™] Polyurethane Thermal Barrier in Frame
- Patented SolidCore[™] Thermal Barrier in Doors
- Corner Key Frame Technology for Maximum Structure Performance
- Butt Joint Panels
- Stainless Steel Quad Precision Bearing Roller System
- Removable / Replaceable Sill
- Integrated Sill Pan acts as a Starter Strip
- Integral Extruded Nail Fin (Optional)
- 3" Sight lines with 4-1/2" Bottom Rail
- High-Performance 2604 and 2605 Powder Finishes
- Custom Color Matching and Heat Reflective Paint Options



Grid Options				
Exterior Grid Max Height	Interior Grid Max Height			
1/8"	1/8"			

Performance			
Structural	Thermal		
R - 15	0.34 - 0.39		

Sizing							
Operation	Width		Height		May III		
	Min	Max	Min	Max	Max UI		
Panel	24"	84"	34"	144"	204"		

Series Options		
Standard - 1-3/8" (M2055)		
1" Flush Sill (No Leg) (M2065)		
Flush (Staggered) Sill Flooring (M2075)		

Panel Configurations						
2 Panel	3 Panel	4 Panel	5 Panel	6 Panel		
One Direction Pocketing	One Direction Pocketing	One Direction Pocketing Bi-Parting	One Direction Pocketing	One Direction Pocketing Bi-Parting		





Quaker Window Products 504 U.S. Hwy 63 South Freeburg, MO 65035 (800) 347-0438 www.quartzluxurywindows.com

Discover More Here:

