



CityLine M-Series Multislide Doors (M2055, M2065, M2075)

A defined blending of patented technologies have formed the base properties that make up CityLine M-Series Multislide Doors. 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		Max UI
	Min	Max	Min	Max	
Panel	24"	84"	34"	144"	204"

Sill 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

Interior & Exterior Color Options

White	Satin Creme	Sky White II	Oyster White	New Bone White	Polar White	Beige	Sandstone	Toffee	Beige Grey
Earthtone	Teal	Interstate Blue	Patina Green	Holly Green	Moss Green	Redwood	Burgundy	Chestnut	New Dark Bronze
Agate Grey	Slate Grey	Telegrey I	Dark Bronze	Gloss Black	Black	Textured Black	Textured Dark Bronze	Textured Dark Grey	Textured Dark Espresso
Resembles Clear Anodized	Resembles Champagne Light Range	Resembles Champagne Dark Range	Resembles Dark Bronze Light Range	Resembles Dark Bronze Dark Range	Resembles Light Bronze	Resembles Black Anodized	Textured Dark Espresso Heat Reflective	Textured Black Heat Reflective	Textured Dark Bronze Heat Reflective
Black Heat Reflective	Dark Bronze Heat Reflective								



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

Discover More Here:



QTZ - CL MLTI D 0525

The products described above are protected by one or more patents. Please refer to www.quakerwindows.com/patent-information for more information.