



CityVu C-Series Doors (C200)

Combining the hard lines of architectural elegance with the softer tones of modern residential living, CityVu C-Series Doors bring home the nuances of what contemporary living should be.

With both swing and sliding options, along with sidelites, transoms and multiple mulling configurations, this cross-functional family of doors have been designed to accentuate the seamless transition from inside to outside.



Unique to the 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.

CityVu C-Series Swing Door (C200) Highlights, Performance and Operation

- Architectural Grade Aluminum Frame
 - 5-5/8" Frame Depth
 - 4-9/16" and 6-9/16" Jamb Depths
- Thermally Broken Aluminum Frame and Opticore® Panels
- SolidCore™ Thermal Barrier in Doors
- Corner Key Technology for Maximum Structural Performance
- Available as an Inswing (C200I) or Outswing C200O)
- Adjustable Butt Hinges offer Multi-Directional Adjustment
- Standard, ADA, or No Sill Options
- Butt Joint Corners & Extruded Fin
- Wide and Narrow Panel Options
- Internal or Simulated Divided Light (SDLs) Grids Available
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Optional Exterior and Interior (Two-Tone) Color Finish Options
- Custom Color Matching and Heat Reflective Paint Options

Swing Door Sizing					
Operational Style	Width		Height		Max UI
	Min	Max	Min	Max	
Single Panel	24"	43"	78"	120"	180"
Two Panel - French	48"	84"	78"	120"	216"
Sidelight - Narrow	15"	108"	78"	120"	191"
Sidelight - Fixed Panel Set	24"	108"	78"	120"	191"
Transom	12"	120"	12"	108"	191"

Swing Door Performance		
Operation / Style	Structural Rating	U-Value Range
Single Panel	R-50 / LC-50	0.27 - 0.31
Two Panel - French	R-50 / LC-50	0.27 - 0.31
SDL Depth (Max Profile Height)		
Exterior	7/16"	
Interior	9/16"	

CityVu C-Series Sliding Door (C200) Highlights, Performance and Operation

- Architectural Grade Aluminum Frame
 - 5-5/8" Frame Depth
 - 4-9/16" and 6-9/16" Jamb Depths
- Thermally Broken Aluminum Frame and Opticore® Panels
- SolidCore™ Thermal Barrier in Doors
- Corner Key Technology for Maximum Structural Performance
- Stainless Steel Quad Precision Bearing Roller System
- Butt Joint Panels & Extruded Fin
- Internal or Simulated Divided Light (SDLs) Grids Available
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Optional Exterior and Interior (Two-Tone) Color Finish Options
- Custom Color Matching and Heat Reflective Paint Options

Sliding Door Sizing					
Operational Style	Width		Height		Max UI
	Min	Max	Min	Max	
Two Panel	60"	96"	78"	120"	264"
Four Panel	120"	193"	78"	120"	408"
Sidelight - Narrow	12"	108"	78"	120"	191"
Sidelight - Fixed Panel Set	24"	108"	78"	120"	191"
Transom	12"	120"	12"	108"	191"

Sliding Door Performance		
Operation / Style	Structural Rating	U-Value Range
Two Panel	R-50 / LC-50	0.29 - 0.31
Four Panel	R-50 / LC-50	0.29 - 0.31
SDL Depth (Max Profile Height)		
Exterior	7/16"	
Interior	9/16"	



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