

## EdgeVu Lockbox Doors (M600IL)

Designed to characterize the modern feel of architectural perspective, and drawn to mimic the iconic look of steel, EdgeVu Lockbox Doors bring forward the contemporary feel of tomorrow with a minimalistic approach that is classically inspired and historically accurate.



With the option for True Divided Lights in an Elongated Lockbox, or expansive glass in the Lockbox, EdgeVu Doors showcase slender sight lines, streamlined profiles and an architecturally correct glass cut-out.

Crafted to accentuate the modern feel of your homes individualized style, an artisans approach has been blended into this unique design that allows for the look of steel within an aluminum frame.

## EdgeVu Lockbox Door (M600IL) Highlights, Performance and Operation

- Thermally Broken Aluminum Frame and Door Panels
  - 4-1/2" Frame Depth
  - 2-7/8" Sight Lines
- Azon<sup>™</sup> Polyurethane Thermal Barrier
- Architecturally Correct Dimensional Glass Cut-Out
- Single and 2-Panel French Door Panel Configurations
- Corner Key Frame Technology for Maximum Structural Performance
- Continuous Frame Doors and Transoms
- Architectural Barrel Hinges

- Multipoint Hardware
- Internal or Simulated Divided Light (SDLs) Grids Available
- 1" or 1-3/8" Glazing Pocket
- Offered with Standard, ADA, or No Sill Options
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Custom Color Matching and Heat Reflective Paint Options

Swing Door Sizing								
Operation	Width		Height		Marrill			
	Min	Max	Min	Max	Max UI			
Single Panel	24"	48"	48"	120"	168"			
Two Panel	48"	96"	48"	120"	216"			
Sidelite	15.5"	96"	15.5"	120"	192"			
Transom	15.5"	108"	15.5"	120"	192"			

Grid Options				
Inswing - Standard				
External Grid Max Height	Internal Grid Max Height			
5/8"	1/2"			

## EdgeVu Elongated Lockbox Door (M600IL) Highlights, Performance and Operation

- Thermally Broken Aluminum Frame and Door Panels
  - 4-1/2" Frame Depth
  - 2-7/8" Sight Lines
- Azon<sup>™</sup> Polyurethane Thermal Barrier
- Architecturally Correct Dimensional Glass Cut-Outs
- True Divided Lights Available in Three or Four lite
- Single and 2-Panel French Door Panel Configurations
- Corner Key Frame Technology for Maximum Structural Performance
- Continuous Frame Doors and Transoms

- Architectural Barrel Hinges
- Multipoint Hardware
- Internal or Simulated Divided Light (SDLs) Grids Available
- 1" or 1-3/8" Glazing Pocket
- Offered with Standard, ADA, or No Sill Options
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Custom Color Matching and Heat Reflective Paint Options

Swing Door Sizing						
Width		Height		May III		
Min	Max	Min	Max	Max UI		
24"	48"	80"	96"	168"		
24"	48"	96"	120"	168"		
48"	96"	80"	96"	216"		
48"	96"	96"	120"	216"		
15.5"	96"	15.5"	120"	192"		
15.5"	108"	15.5"	120"	192"		
	Win Min 24" 24" 48" 48" 15.5"	Width Min Max 24" 48" 24" 48" 48" 96" 48" 96" 15.5" 96"	Width         Hei           Min         Max         Min           24"         48"         80"           24"         48"         96"           48"         96"         80"           48"         96"         96"           15.5"         96"         15.5"	Width         Height           Min         Max         Min         Max           24"         48"         80"         96"           24"         48"         96"         120"           48"         96"         80"         96"           48"         96"         96"         120"           15.5"         96"         15.5"         120"		

Grid Options				
Inswing - Standard				
External Grid Max Height	Internal Grid Max Height			
5/8"	1/2"			



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