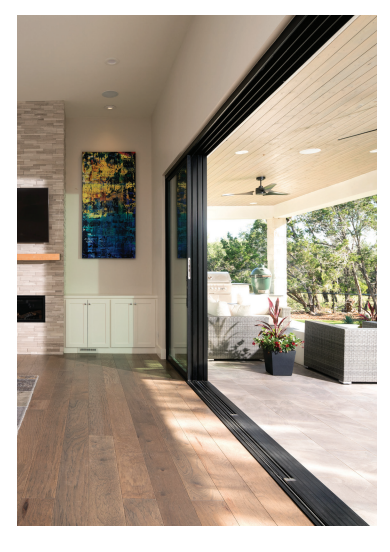


MULTIGLIDE™ DOORS



WALK THROUGH WALLS

The MultiGlide™ door not only connects a home to the outdoors, it can be customized to fit any home's design. Beyond offering ultimate design freedom, it's engineered for smooth, easy operation with seamless transitions.

KEY FEATURES

- Fits openings up to 50' wide and 10' tall*
- Panel widths 28" to 60" wide and 47 ½" to 116 ½" tall (47" to 117" for flush sill options)**
- Rated for air, water and structural performance[†]
- Thermally controlled option is available for increased performance with clad wood panels only
- Available with all standard Andersen glass options including triple-pane glass
- Insect screen options include aluminum framed bottom gliding screen panels or a retractable screen system
 - Retractable insect screen system is hidden from view when not in use and glides across the complete door opening, stopping at any desired location.

SILL OPTIONS

On-Floor Drainage Sill Options



Raised Threshold

Total

Exterior Ramp



Interior Ramp

Flush Sill††



Designed to only project 3/16" above the finished floor. Material between rails shown to represent flooring.

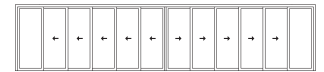
CONTEMPORARY & TRADITIONAL STYLES

Contemporary panels are available in an all aluminum design or aluminum-clad wood design and feature a $2 \frac{3}{4}$ " profile.

Traditional panels are available in an aluminum-clad wood design and feature $4 \frac{11}{16}$ " stiles and $4 \frac{11}{16}$ ", 8" or 12" bottom rail heights.

DOOR CONFIGURATIONS

One-directional and two-directional stacking and pocketing configurations available.



Stacking & pocketing configurations up to 12 panels wide.

ROLLERS

Continuously adjustable synthetic rollers are cycle tested 25,000 for proven operation, feature stainless steel ball-bearings and are contoured perfectly to match the track to increase ease of operation.

AUTOMATED OPEN/CLOSE SYSTEM[‡]

Automated open/close system is available on both stacking and pocketing door configurations and is operated using an interior touchpad and weatherproof exterior secure keypad. It can also be connected with a home automation system.



^{*}Opening dimensions provided are rough opening. **Frame depth is dependent on number of panels. †Performance may vary based on unit size and options selected. Verify product performance prior to specifying door. ††MultiGlide doors utilizing the flush sill option will not be rated with air and water performance. ‡Sold separately. Automation is not available for doors with panels that are less than 36" in width and insect screens are not automated with this feature. Automation for MultiGlide door units over 25' in width is not provided by Andersen Windows. For more information regarding automation for MultiGlide doors over 25', please contact Summit Automation directly by visiting summitautomation.com.

FINISH OPTIONS

EXTERIOR OPTIONS

- 50 standard color options and custom colors available
- Seven anodized finishes
- Standard AAMA 2604 finish, AAMA 2605 available

INTERIOR OPTIONS

- Common wood species options include: maple, oak, cherry, mahogany^{*}, vertical grain Douglas fir, alder, walnut, mixed grain Douglas fir, hickory and white oak
- 14 standard interior paint options available on pine and custom colors available
- Three interior paint colors available on maple: black, dark bronze, anodized silver

HARDWARE



- Available with a keyed and non-keyed option, the sleek, low-profile hardware design allows panels to be easily stacked
- Adjustable two-point locking system has laminated stainless steel hooks and an anti-slam device to prevent damage to the side jamb

PERFORMANCE

Panel Style and Frame Type	Traditional Alum-Clad Wood Non-Thermal	Contemporary Alum-Clad Wood Non-Thermal	Contemporary Alum-Clad Wood Thermally Controlled	Contemporary Alum-Clad Wood Thermally Controlled	Contemporary Alum-Clad Wood Thermally Controlled	Contemporary All-Aluminum Non-Thermal
Configuration	S1L-1RS	S2L	S2L	2L-2RS	3R	3R
Sill Type ¹	On-Floor Drainage with Raised Threshold	On-Floor Drainage with Raised Threshold	On-Floor Drainage with Raised Threshold	On-Floor Drainage with Raised Threshold	On-Floor Drainage with Raised Threshold	On-Floor Drainage with Raised Threshold
AAMA/WEMA/CSA 101/IS2/A440-08 And -11	Class LC-PG30 Size Tested 191.0" x 95.5"	Class LC-PG30 Size Tested 178.8" x 95.5"	Class LC-PG30 Size Tested 178.8" x 95.5"	Class LC-PG30 Size Tested 362.8" x 96"	Class LC-PG30 Size Tested 191.0" x 119.5"	Class LC-PG20 Size Tested 191.0" x 119.5"
Design Pressure (DP)	+40/-40	+30/-30	+40/-40	+30/-30	+30/-30	+40/-40
Air Infiltration (CFM/FT ²)	0.19	0.05	0.06	0.24	0.06	0.08
Water Test Pressure (PSF)	4.5	6.0	4.5	6.06	4.5	7.5
Florida Approval	-	-	Non-Impact FL28047	Non-Impact FL28047	Non-Impact FL35427	-

- "Performance Grade (PG)" ratings may vary from tested performance ratings for larger or smaller units of a particular type. Some units may not be rated.
- This data is accurate as of April 2021. Due to ongoing product changes, updated test results or new industry standards, this data may change over time.
- Where designated, Andersen products are certified and labeled to the requirements of the Hallmark Certification Program. Actual performance may vary based on variations in manufacturing, shipping, installation, environmental conditions and conditions of use.
- Contact your Andersen supplier for more information.

1. Standard on-floor drainage sill with raised threshold must be used for performance ratings. MultiGlide doors utilizing the optional flush sill type are not rated for air and water performance.



^{*}Actual wood species is either Sapelle or Sipo, both non-endangered species grown in Africa, with color and characteristics similar to Central American mahoganies.

Printing limitations prevent exact duplication of colors and replication of finishes.

See your Andersen supplier for actual color and finish samples.