

# **ALUMINUM MULTI-SLIDE DOORS**



### **CREATE PANORAMIC VIEWS**

The Andersen® Aluminum Multi-Slide door features several new design enhancements for improved aesthetics, quality and operation. With a variety of options and configurations available, this door is an exceptional value for your project.

#### **KEY FEATURES**

- Fits openings up to ~44' wide and 12' tall\*
- Panels 24" to 72" wide and 33" to 140.44" tall
- Top rail heights = 2.5", Bottom rail heights = 3.46";
   Stile widths = 1.39" (standard interlock), 1.93" (heavy interlock)
- Thermally improved option for increased energy efficiency
- Sleek hardware design allows panels to be stacked, creating a wide-open view
- Available with all standard Andersen® dual-pane glass options
- Tested PG20 for air, water and structural performance\*\*



#### SILL OPTIONS

Three sill options address specific performance and design criteria for every unique application. A "no sill" option is also available.

### On-Floor Drainage Sill

- Designed with self-closing weep holes and collects water underneath the visible sill surface, draining to the exterior to help prevent water infiltration
- Sill height is 1 1/16"<sup>††</sup>

#### Low-Profile Sill†

- Design allows for near-flush experience to provide easy accessibility
- Sill height is %16"

### Tile Track<sup>†</sup>

• Designed to project only 1/8" above the finished floor





\*Opening dimensions provided are rough opening.

\*\*Tested performance is only with on-floor drainage sill with raised threshold.

Performance may vary based on unit size and option selected.

Verify product performance prior to specifying door.

†Multi-Slide doors utilizing the low-profile sill or tile track options

are not tested with air and water performance.

††With a Raised Threshold, interior sill height is 2 ½".

### ALUMINUM MULTI-SLIDE DOOR

## DOORS CONFIGURATIONS

Configuration options include: one-directional and two-directional stacking, pocketing, pass-through, 90° corner and double active.\*

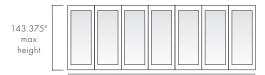
### Thermally Improved Doors

- Maximum panel size is up to 50 sq. feet
- 119.375" max unit height (max RO height: 120")
- Up to 5 panels in one direction



### Non-Thermally Broken Doors

- Maximum panel size is up to 60 sq. feet
- 143.375" max unit height (max RO height: 144")
- Up to 7 panels in one direction



## ROLLERS



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

## FINISH OPTIONS

#### **PAINTED**



Colony White (White†)



Dusk Bronze (Bronze<sup>†</sup>)



Black





ANODIZED\*\*

Clear



Black Bronze (Dark Bronze<sup>†</sup>)

Custom colors available, contact your Andersen supplier for details.

# **HARDWARE**







- Flush hardware includes a multi-point lock that throws shoot bolts into the head and sill of the door frame for added security
- Hardware available in stainless steel or black
- · Additional handle height options available for 'pool height' requirements and 'low' height for pass-through



<sup>\*</sup>Both thermally improved and non-thermally broken corner configurations can have up to five panels for each seament.

<sup>\*\*</sup>Class II anodized finish. †Former Heritage finish option name.

Printing limitations prevent exact replication of colors and finishes.

See your Andersen supplier for actual color and finish samples.

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