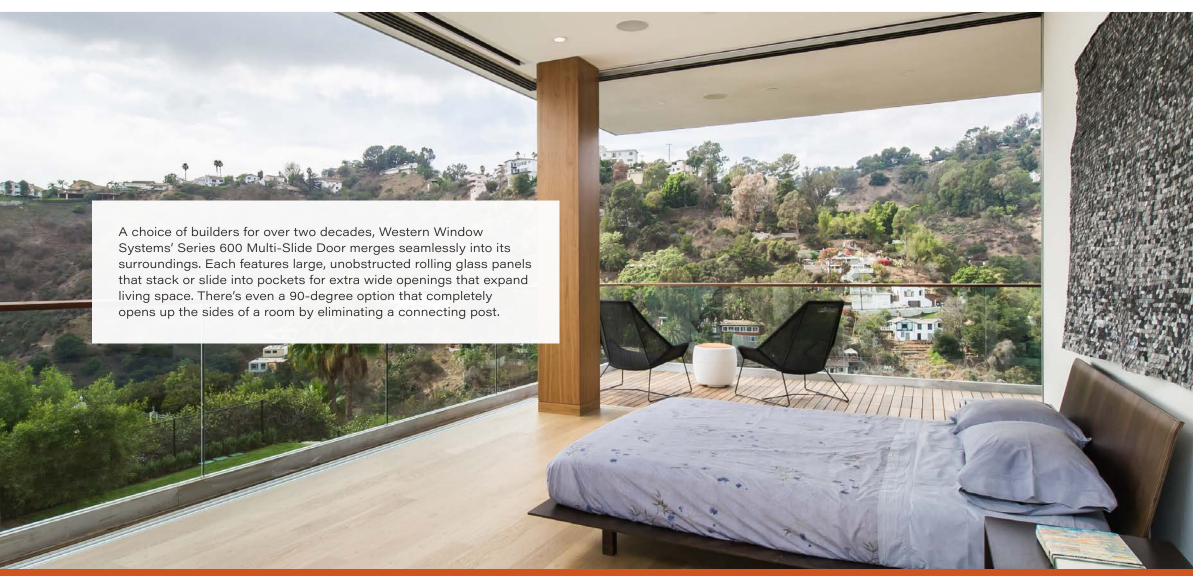




# Series 600 Multi-Slide Door





## Clean Design

Designed to seamlessly blend into nearly any space, the Series 600 features a 2.55" interlock stile, wide panels, and modern details that allow for more light and glass.

## Climate Ready Glass

Our dual-paned low-E glass can be customized in a variety of types, colors, and thicknesses for improved privacy, protection, and thermal efficiency.

## Configurations and Sizes

The Series 600 Multi-Slide Door is available in any configuration, with panels up to 84" wide and 144" tall (maximum 60 square feet). For complete flexibility, it can be designed to do things like go around curves, bypass obstacles, and bi-part in the center. Nearly any shape is possible, including open corners.



The Series 600 includes a hidden stainless steel multi-point lock to secure its large sliding panels, providing additional strength and protection. A keyed cylinder option is available.



**Smooth Operation** 

Sealed stainless steel ball bearing rollers make our multi-slide doors easy to operate. An interlocking track design provides structural integrity and makes it possible to span wide openings with almost any number of panels.



Classic or Thermally Broken Aluminum

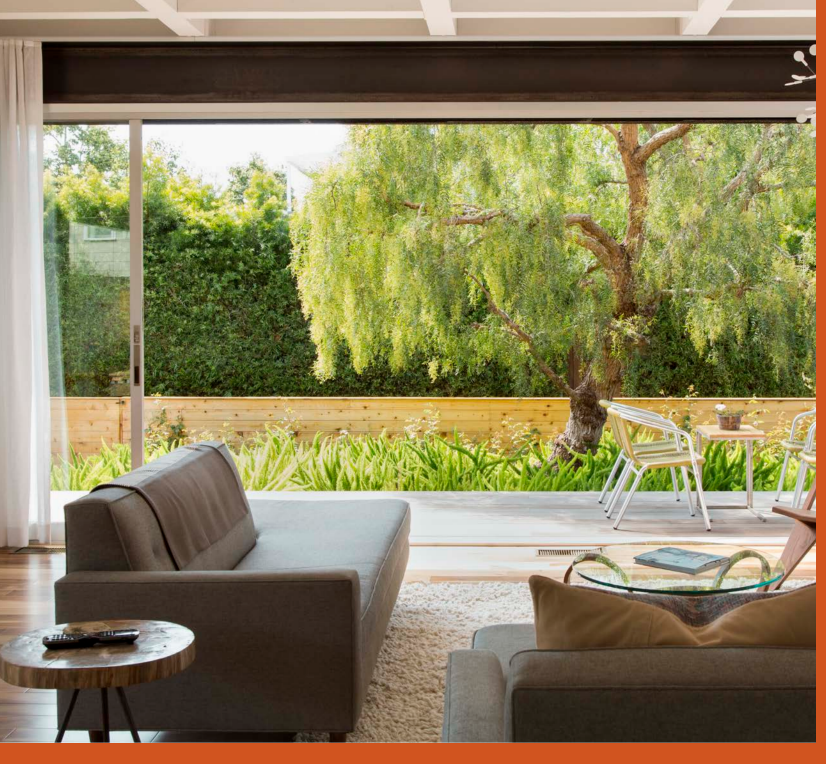
Classic aluminum provides effortless operation, versatility, and a clean aesthetic. Our thermally broken option provides the same functionality, but with an insulating barrier that increases energy performance in colder climates.



**Heavy Duty Hardware** 

Rolling hardware includes two options: a standard 1.81" size and our 3" Monster Roller, capable of handling more than twice the weight of the largest panel.

# Options: Series 600 Multi-Slide Door



## Screen

Our aluminum frame panel screen integrates seamlessly with our sliding glass doors while providing optimal ventilation and protection from outside pests.

## **System Automation**

All Western Window Systems multi-slide doors are designed with automation in mind. All automation systems are designed, purchased, and installed by third parties. Contact us to find one near you.



#### Water Barrier Sill

The water barrier sill's 1.5" interior leg and weep-hole system safeguards against water intrusion. For additional protection, the back leg of each sliding panel penetrates the track to keep out dust and debris.



#### Flush Sill

When ease of entry is more important than performance against the elements, our flush sill is the perfect choice. With an interior and exterior sill height of just 0.75", it lines up with most interior flooring for a smooth transition to the outside. Weep holes in the track allow water to drain away from the door while the back leg of each sliding panel discourages dust and debris.



### Thinline Sill

The ability of our signature thinline sill to hide almost completely makes it ideal for projects where a continuation of flooring from the inside to the outdoors needs to appear virtually seamless. Staggered tracks expose a slim channel on which the panels roll, with the finished floor installed between them.

Note: Thinline and flush sills may be less effective at preventing water penetration than the water barrier sill and therefore may not be appropriate in all climates, conditions, and exposures.



## Premium Handle

Our optional premium handle features a minimal onepiece design, comfortable grip, and the option of a keyed cylinder that allows the door to be unlocked from the exterior. Finish is available in brushed nickel or black. The premium handle is not available on pocketing multi-slide door systems.

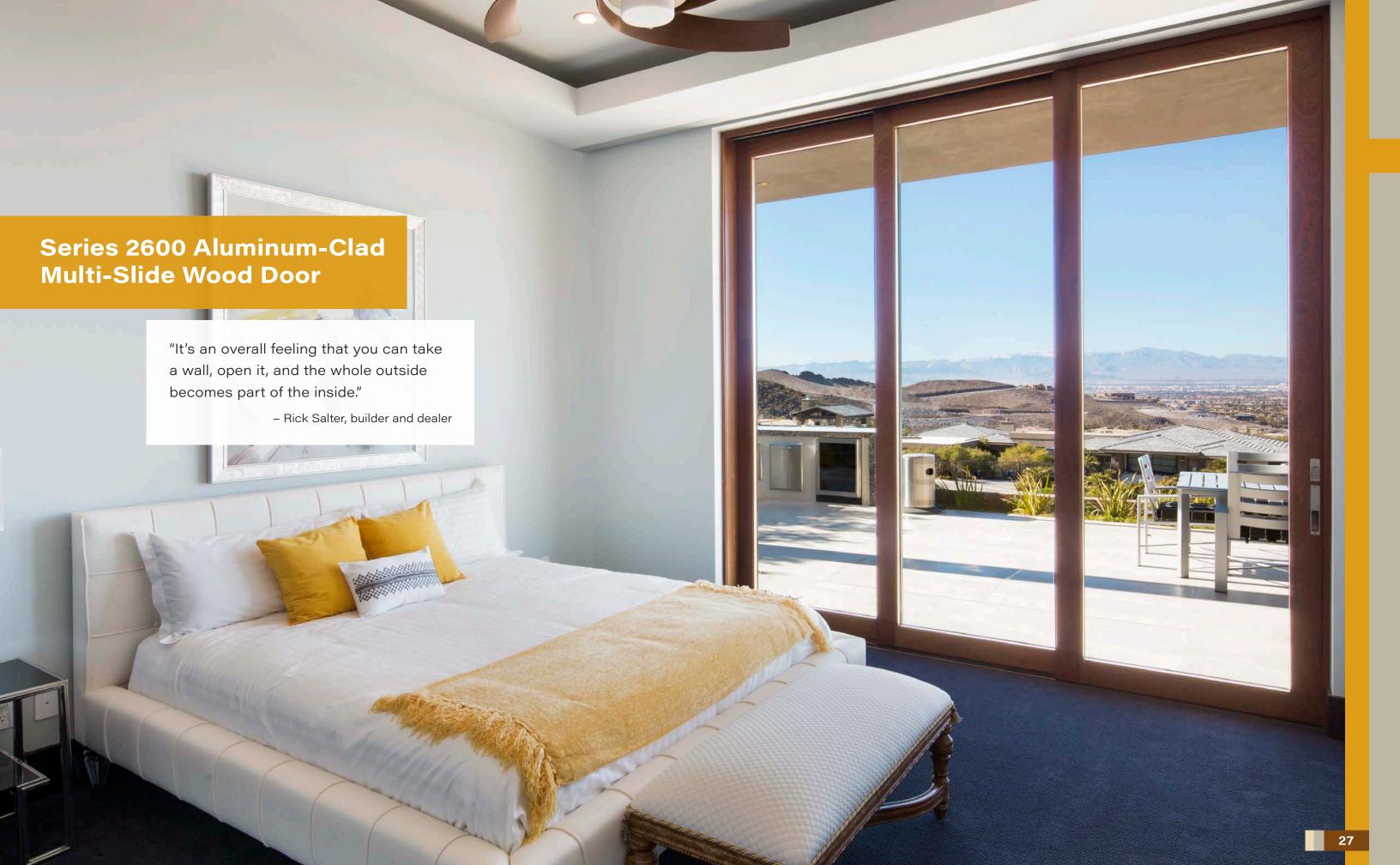


# Flush-Mounted Handle

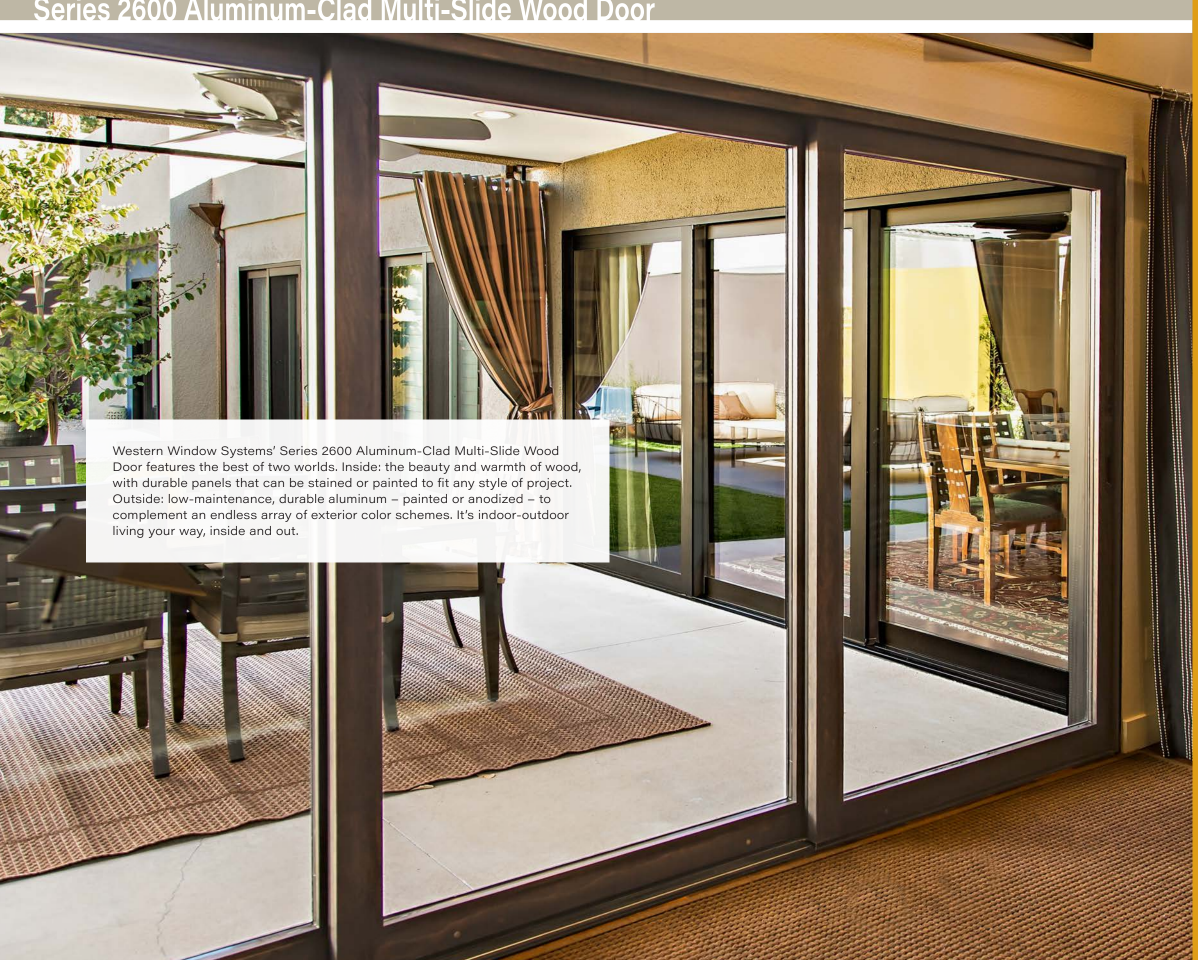
The standard choice for all of Western Window Systems' multi-slide doors, the flush-mounted handle's clean, narrow design allows panels to easily slide past each other or into a pocket. An optional keyed cylinder allows the door to be unlocked from the exterior. Finish choices are available in brushed nickel or black.

#### Finishes

Aluminum finishes are available in-stock, as designer selections, and can be customized to match nearly any color. For approximate finish options, see page 122. For exact paint swatch samples, contact us.



# Series 2600 Aluminum-Clad Multi-Slide Wood Door





### Clean Design

## Heavy Duty Hardware

## Concealed Locking System

#### Smooth Operation

Sealed stainless steel ball bearing rollers make our

## Climate Ready Glass

### Designed and Tested for Durability

## Configurations and Sizes

side space, bi-part at the center.

# Options: Series 2600 Aluminum-Clad Multi-Slide Wood Door



#### **Aluminum Finishes**

Aluminum finishes are available in-stock, as designer selections, and can be customized to match nearly any color. For approximate finish options, see page 122. For exact paint swatch samples, contact us.

## System Automation

All Western Window Systems multi-slide doors are designed with automation in mind. Trusted third parties handle the design, purchase, and installation of all automation systems. Contact us to find one near you.

#### Screen

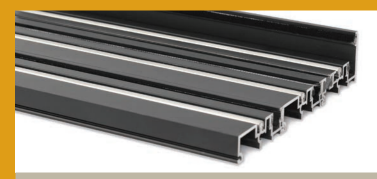
Our aluminum frame panel screen integrates seamlessly with our sliding glass doors while providing optimal ventilation and protection from outside pests.

## Panel Styles

Panels can be 1.75" or 2.25" thick and are available in two styles: traditional and contemporary. Perfect for when you need to match classic wood windows or doors, traditional panels feature a beveled glazing leg, interior wood stops, and offer 1.125" and 0.875" simulated divided lite options. For a more updated look, the contemporary panel's clean lines include a straight glazing leg and a square wood stop Simulated divided lite options of 1.5" and 0.875" are also minimal in design.

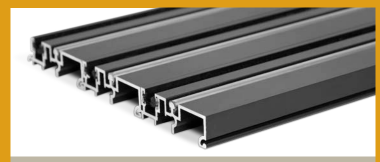
#### Woodgrain Finishes

Our LVL (laminated veneered lumber) cores include a stain grade wood veneer on the interior that allows staining or painting as you wish. The standard interior finish is stain-grade pine with an option for vertical grain fir. Custom wood species are available. For approximate woodgrain finishes, see page 122.



#### Water Barrier Sill

The water barrier sill's 1.5" interior leg and weep-hole system safeguards against water intrusion. For additional protection, the back leg of each sliding panel penetrates the track to keep out dust and debris. Available only in black.



#### Flush Sill

When ease of entry is more important than performance against the elements, our flush sill is the perfect choice. With an interior and exterior sill height of just 0.75", it lines up with most interior flooring for a smooth transition to the outside. Weep holes in the track allow water to drain away from the door while the back leg of each sliding panel discourages dust and debris by penetrating the track. Available only in black.



## Thinline Sill

The ability of our signature thinline sill to virtually disappear makes it perfect for projects where a continuation of flooring from the inside to the outdoors needs to be seamless.

Staggered tracks expose a slim channel on which the panel roll, with the finished floor installed between them.

Note: I hinline and flush sills may be less effective at preventing water penetration than the water barrier sill and therefore may not be appropriate in all climates, conditions, and exposures.



#### Flush-Mounted Handle

The standard choice for all of Western Window Systems' multi-slide doors, the flush-mounted handle's clean, narrow design allows panels to easily slide past each other or into a pocket. An optional keyed cylinder allows the door to be unlocked from the outside. Choices of finish are brushed nickel or black.



#### Premium Handle

Our optional premium handle features a minimal onepiece design, comfortable grip, and the option of a keyed cylinder that allows the door to be unlocked from the exterior. Finish choices are available in brushed nickel or black. The premium handle is not available on pocketing multi-slide door systems.