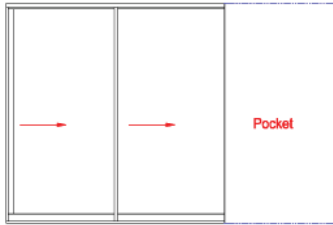




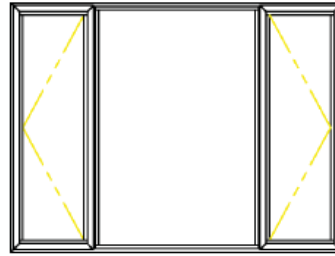
Custom Views. Proven Performance.

Since 1959, our commitment to being one of the best is prevalent in every aspect of our organization. We work hard to differentiate ourselves from other manufacturers by providing outstanding products and services.



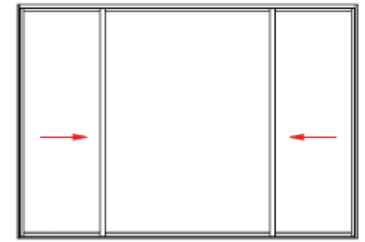
### Series 600 Multi-Slide Door

Western's modular frame design allows you to configure any number of rolling and fixed glass panels to meet your specific design requirements. Rolling panels can be stored in pockets or stacked at one or both ends of the opening. They can bi-part at 90 degrees, 180 degrees or any angle in between. Panels stored in pockets are designed to be totally flush with adjacent wall finishes, providing an unobstructed view of your patio, pool or landscape. Stainless steel hardware packages, as well as Western's 3" Monster Rollers are options. Western's Multi-Slide Doors, including our increasingly popular bent multi-slides, are designed and manufactured specifically for each application in sizes up to 12' high with virtually no limit in width.



### Series 700 Hinged Window

Western's Series 700 Hinged Windows are available in casements, awnings, hoppers and fixed configurations. It is common to combine the operating windows with fixed, or have a series of operating windows in the same frame. The frame depth is 2.81", the same as our Series 100 Horizontal Sliding and Single Hung windows. This common dimension allows us to mull Series 700 with Series 100, or insert either of them into our Series 600 Window Wall System.

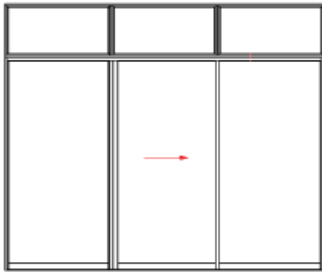


### Series 100 Operating & Fixed

Western's Series 100 windows are available in horizontal sliding, single hung and fixed. Almost any combination of fixed and operating windows can be stacked or mullied in the same plane using our basic window mullion. They can also be mullied into a bay configuration at any angle from 90° to 135° using our adjustable bay mullion. The frame depth is 2.81", the same as our Series 700 Hinged Window. This common dimension allows us to mull Series 100 with Series 700, or insert either of them into our Series 600 Window Wall System.

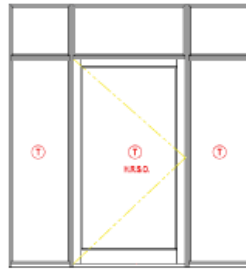
## New for 2009! "Western Wall" 9500 Series Bi-folding Door System





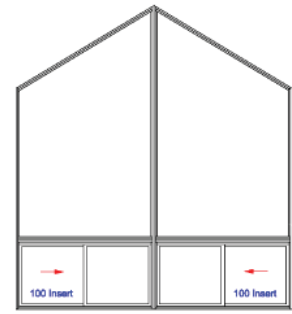
### Series 600 Sliding Glass Door

As with most of Western's products, an integral 1.00" setback nailing fin is optional for the Series 600 Door and the configurations are limitless. Almost any combination of fixed and operating panels, of the same or varying widths, can be achieved. The use of transoms, sidelites, or integration into large window wall systems provides you and your design professionals with the freedom to create spectacular openings. The 4.50" frame depth is compatible with Western's Series 600 Window Wall System, and many common commercial storefront systems.



### Series 900 Hinged Door

The popularity of Western's Series 900 Hinged Door continues to grow. An extruded aluminum threshold designed to protect against water penetration, top and bottom door rails designed to nest with the stiles to eliminate daylight at the corners, and continuous hinges that easily handle the largest duo-pane we manufacture are features that make this low maintenance door desirable in a residential role. Western's hinged door is available in both a narrow and medium stile, but the 4.71" width of the medium stile accommodates a broader range of hardware with a 2.375" backset and is our customer's first choice for luxury home applications.



### Series 600 Window Wall

Western's Series 600 Window Wall is a versatile 4.50" deep framing system designed to achieve large expanses of glass. An integral 1.00" setback nailing fin is optional. The desired ventilation and egress is easily achieved by integrating any of our sliding or hinged window and door products. Our Series 100 operating and Series 700 hinged windows insert neatly against the glazing leg, which is located at a dimension specific to their frame depth. Our Series 900 hinged doors and Series 600 sliding doors have the same 4.50" frame depth as the Window Wall, allowing them to mate precisely, creating a seamless appearance in any size opening.

