

OVERVIEW

Servery window is an innovative application that requires no bottom track to allow for continuous countertop providing the largest pass through opening compared to other window products that limit use.

ALUMINUM SYSTEM

The Aluminum system's clean design features a 2 3/4" narrow stile and rail profile, allowing for more glass and light. The aluminum system is perfect for residential and commercial projects in moderate climates or as an interior space divider.

ALUMINUM WOOD SYSTEM

A unique design innovation from a traditional wood clad door, the Aluminum Wood system is the ideal solution for large openings and tall doors. Featuring robust 2 1/4" thick aluminum panels, concealed multi-point locks, a low maintenance aluminum exterior and natural wood interior.

ALUMINUM THERMALLY CONTROLLED SYSTEM

The Aluminum Thermally Controlled system is the result of an extensive design process focused on energy efficiency, structural integrity and versatility. Featuring a narrow 2 15/16" stile and rail profile with thermal breaks throughout for improved performance. Our proprietary core and fascia design allows for split finish color options for the interior and exterior providing maximum design flexibility.

SIZE

- Max panel width of 36"
- Max panel height of 60"
- Max weight of 150lbs per panel

CONFIGURATIONS

- Max of 4 panels and even configurations only
- OL2R, 2LOR, OL4R, 2L2R, 4LOR

HARDWARE & SILL

- Basic bifold without the u-channel sill
- Uses top hardware, no bottom guides with adjustable wall pivot
- Available in SS and Dark Bronze finishes