

ENTRANCES

SERIES 925 PATIO DOOR

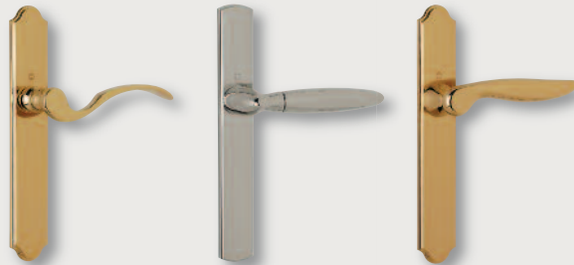
Now Available with **BAYWOOD** Retractable Screen System



- 1" x 4-1/2" (25 x 114 mm) Framing
- Accepts 1" (25 mm) Insulating Glass
- Thermally Broken
- Available in Painted or Anodized Finishes
- Five-Point Locking Device for Singles; Seven-Point Locking Device for Pairs
- Available With Transom or Sidelite
- Optional 10" Bottom Rail
- 1/2" Low Profile Threshold



- Three Lever Handle Styles With 7 Finish Options



The **Series 925 Patio Door** is a high performance door featuring a low profile threshold and available in single or paired out-swing versions. An optional 10" Bottom Rail is available.

The 2-1/4" (57 mm) thick door with a 1" x 4-1/2" (25 x 114 mm) frame features double polyamide glass reinforced strips providing superior interior to exterior thermal separation. For maximum security, the **Series 925 Patio Door** features a five-point locking device on single doors, seven-points on pairs, plus three five-knuckle hinges with non-removable stainless steel pins.

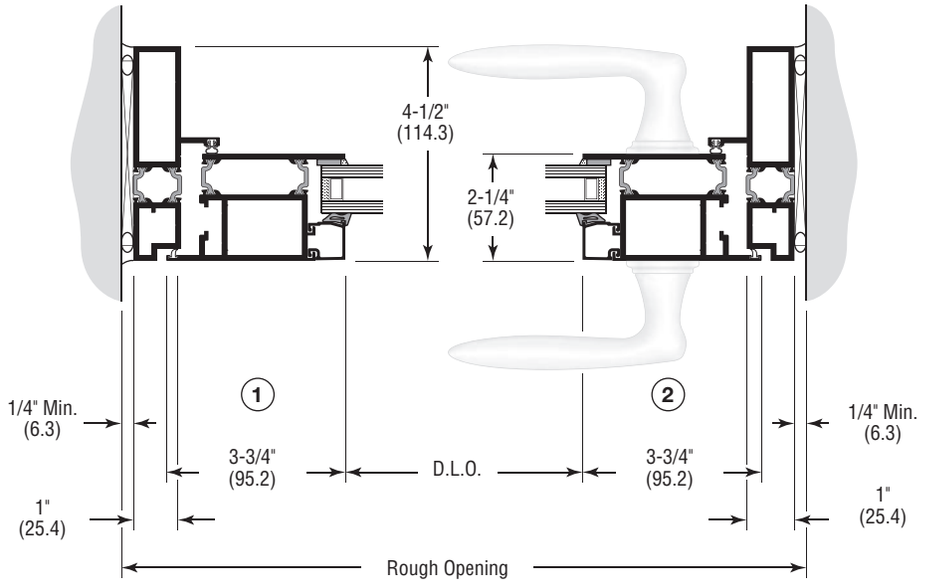
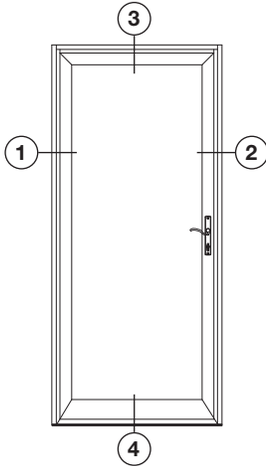


The **NEW CRL Baywood™ Horizontal Retractable Screen System** is now available for use with CRL-U.S. Aluminum Series 925 Patio Doors, all CRL Monterey Bi-Folding Doors, or just about any opening you may have.

Baywood Screens are manufactured to size and ready to install, no cutting required. They easily mount to the inside jamb of the opening, or if tight on space, a face mount frame is also available. The matching finish bottom guide adheres to most floors, including rough tile and hardwood. The pleated screen is durable, yet sheer enough to allow excellent visibility.

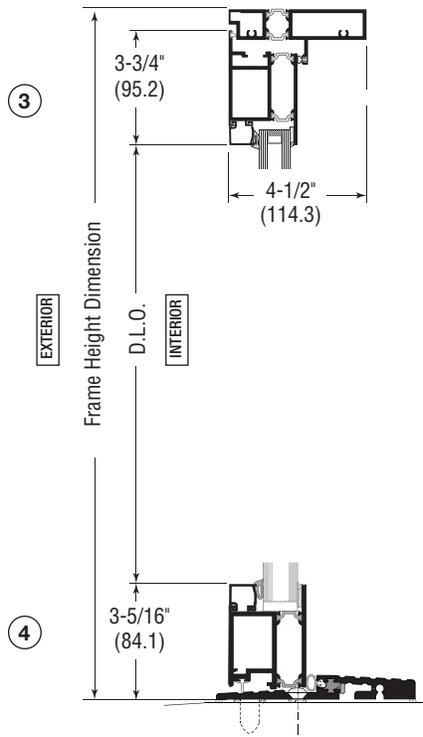
SERIES 925 PATIO DOOR TYPICAL DETAILS

TYPICAL ELEVATION

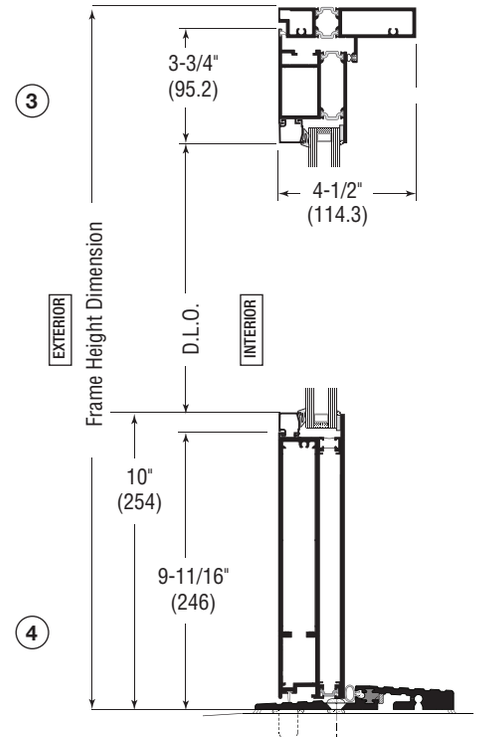


Single Out-Swing/Pair Out-Swing
 Water: 4.5 psf
 Air: < .1 cfm/sf @ 6.27 psf
 Forced Entry requirements: Meets or exceeds AAMA 1304
 Life Cycle Test: Passed 25,000 cycles

For Specifications, Details, and Testing Data go to usalum.com.



STANDARD BOTTOM RAIL AND
LOW PROFILE THRESHOLD



10" BOTTOM RAIL AND
LOW PROFILE THRESHOLD

NOT TO SCALE

AVDB4280 01.03.17