



ALL WEATHER
ARCHITECTURAL ALUMINUM

SERIES 8150 SLIDING DOOR SYSTEM

777 Aldridge Road | Vacaville, CA 95688 | P: 707.452.1600 | www.allweatheraa.com

SERIES 8150

3 ¾" SLIDING DOOR SYSTEM

The Series 8150 is All Weather's newest thermally broken sliding door system. The Series 8150 sliding door is a two track system designed to simplify and improve the installation experience for commercial, mid-rise, mixed use and residential projects.

The all-new aluminum extrusion design provides a contemporary aesthetic, utilizes All Weather's state of the art insulated glass production capabilities and is commercially rated. The Series 8150 sliding door system delivers enhanced energy performance.

FEATURES

- Max panel width of 96" and min panel width of 24"
- Max panel height of 144" and min panel height of 48"
- Max panel size of 70 square feet
- Up to 4 panels wide
- Thermally broken frame – Pour & Debridge system
- Stronger single-piece 6063-T6 aluminum two-track frame
- Integrated, economical screen design
- Improved water weeping system

FRAME & SILL OPTIONS

- True Nail On or block frame available
- 2" Sill and ¾" Low Profile sill available

CONFIGURATIONS

- OX, XO
- OXXO

GLAZING OPTIONS

- 1" OA insulated glass
- 1" Simulated Divided Lite (SDL) – Flat Bar

HARDWARE OPTIONS

- Flush mount or modern D pull handle
- 1.8" Tandem stainless steel rollers standard, up to 600 lb. panel weight
- 1.8" Quadzilla stainless steel rollers for heavy panels, up to 1200 lb. panel weight

FINISH OPTIONS

- Clear Anodized, Class I (standard)
- Bronze Anodized, Class I (standard)

RATINGS & CERTIFICATION

- NFRC Certified Product
- Commercial Rating C35
- Acoustically Rated



Flush Mount Handle



Cross Section Details

