

Opening Doors to the Sky Life



A product of Wausau Window and Wall Systems

Options

- Conventional sliding glass door operation or lift and slide for lower operating force and tighter air seals
- Low-profile sills for improved accessibility available on outside track configurations
- AmesburyTruth Mammoth™ rollers for easier operation of conventional sliding glass doors
- Accepts insulating glass units up to 1- $\frac{3}{8}$ " in thickness for improved acoustical performance
- Head, sill and jamb receptors available
- Interior or exterior-mounted insect screens
- Two-color frame finish
- More than 30,000 color choices, in liquid and powder-coat paints, applied with 100% VOC-capture processes
- Frosty matte VOC-free anodize ideal for recycled aluminum
- Patina-free copper anodize available



Giesse "lift and slide" handle



AmesburyTruth Signature™ Series handle for conventional sliding glass doors



Optional AmesburyTruth concealed Mammoth™ roller for conventional sliding glass doors



0.40

U-Factors as low
as 0.40 BTU/hr.
sqft. °F with frame
Condensation
Resistance Factor
64 to 67



12

Up to 12 psf water
test pressure;
8 psf water
with accessible
thresholds



100

Up to 100 psf
(allowable stress
design) wind load
lift and slide doors

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Enjoy expansive views through large insulating glass units while maintaining ease of operation and meeting the most stringent performance requirements. Choose inside track doors for use behind Juliet balconies, or outside track doors with accessible thresholds, operated by conventional or “lift and slide” hardware.

Wausau Window and Wall Systems' factory fabrication and glazing help ensure trouble-free installation with individual fixed and sliding glass door units set plumb, square and level in continuous ribbons.

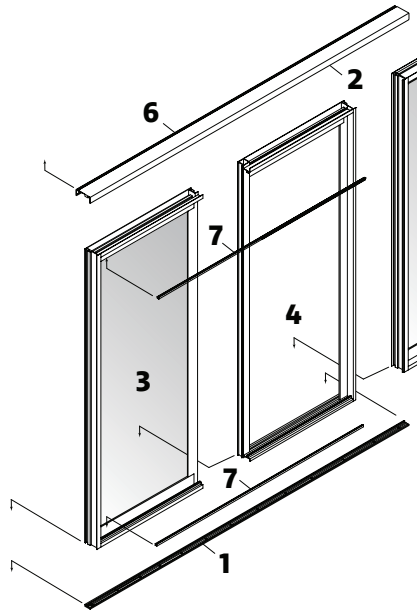
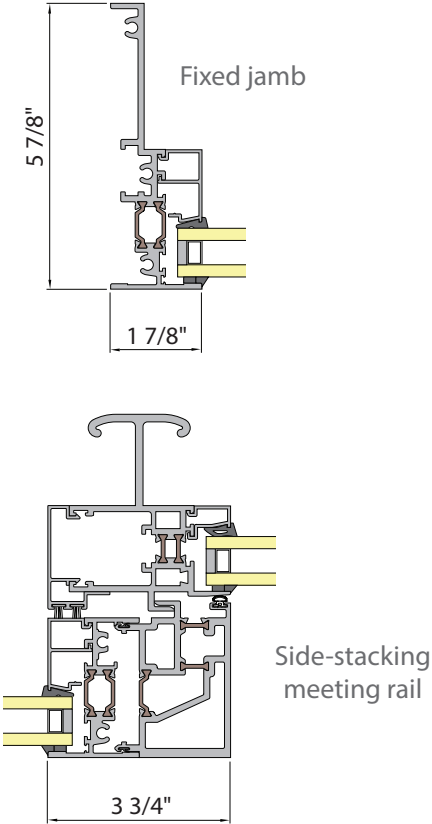
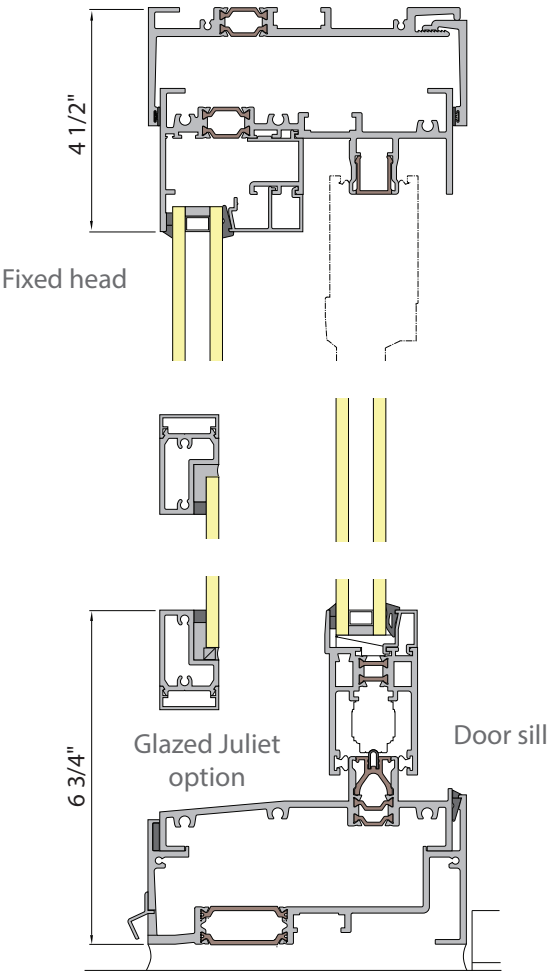
Features

- ▶ 5- 7/8" frame depth for high spans and wind loads; polyamide thermal barrier
- ▶ Half-slide, end-slide, center-slide and center-open two-track configurations side-stack with INvent™ fixed lites
- ▶ AAMA “Architectural” Performance Class up to AW100 lift and slide, up to AW90 conventional, and AW40 with accessible threshold; all life cycle-tested for durability
- ▶ Easy-to-install, rigidly square, pre-glazed fixed lites independent of door frames
- ▶ Interlocking polyamide insert and stainless steel roller track cross from fixed to sliding side
- ▶ Extruded “palm tree” pull handles at side-stacking meeting rail
- ▶ Listed in the National Fenestration Rating Council (NFRC) component modeling approach (CMA) database

Details

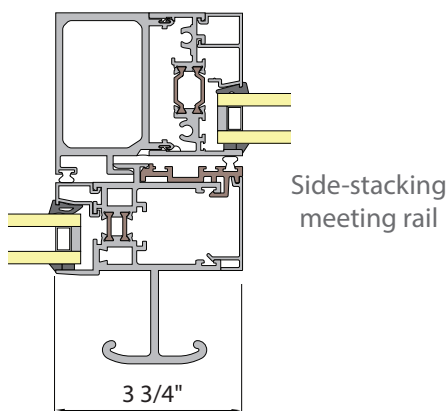
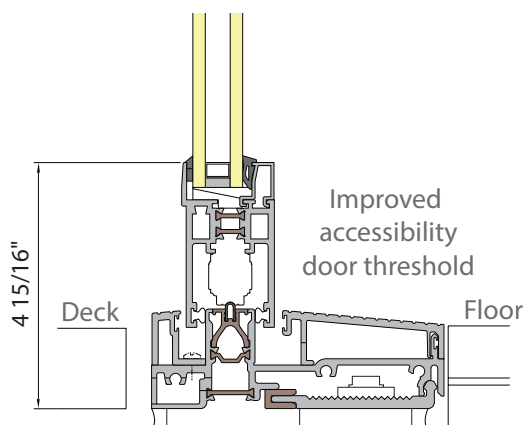
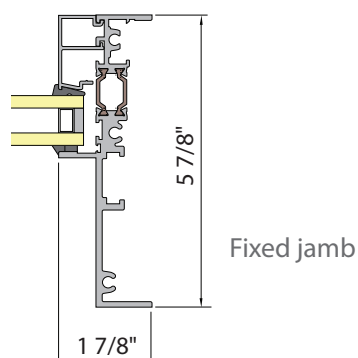
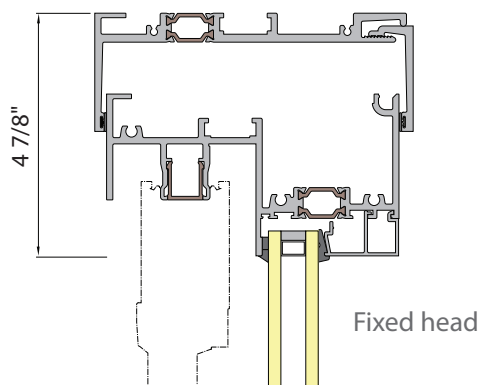
Inside Track

for Juliet Balconies



Outside Track

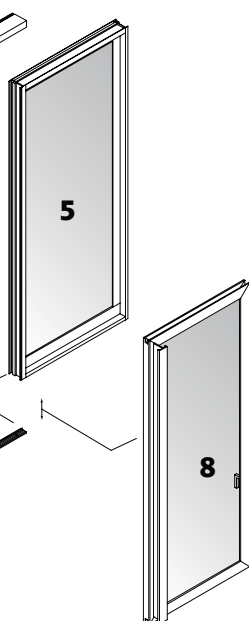
for Terrace and Balcony Access



CrossTrak's Easy Installation Sequence

- Step 1:** Set and level the continuous sill anchor
- Step 2:** Set the head starter level and plumb above the sill anchor
- Step 3:** Install the rigidly square, factory-glazed, fixed sidelite frame
- Step 4:** Side-stack and seal the operator frame
- Step 5:** Side-stack and seal the other sidelite
- Step 6:** Drive in the interior head closure
- Step 7:** Connect the roller tracks at head and sill
- Step 8:** Install the factory-glazed sliding panel

Note: Outside-slide shown to the left





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