

Series 3000 High Performance Sliding Doors



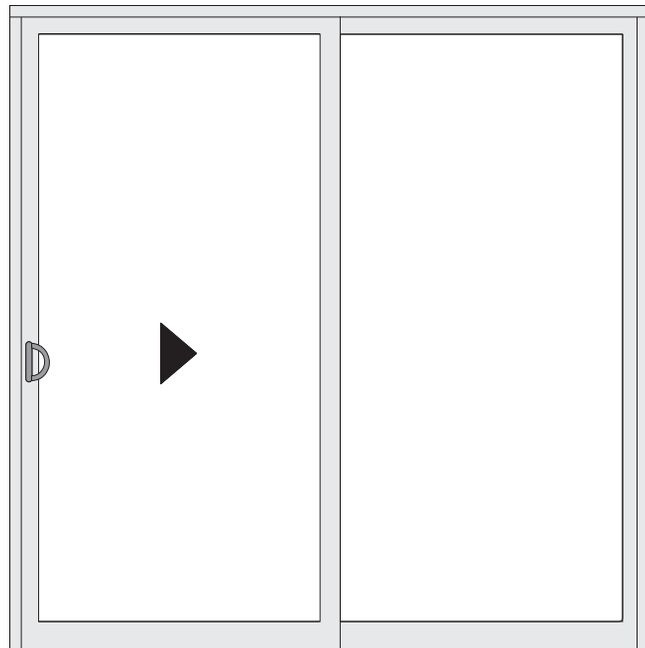
- Tested to AAMA C-40 and CW-50 for High Performance
- Accommodates 1" (25 mm) Glazing
- Thermally Broken Stacking Head and Sill Channels
- 4-1/2" (114.3 mm) Frame Depth
- Stacking Subsill for High Performance
- Multi-Point Locking System
- Available in Block or Fin Frame
- Available as OX, XO, OXO, OXXO and Multi-Pocket Doors



Our Series 3000 High Performance Sliding Door is an elegant high thermal multi-track sliding door designed for exterior applications. This high performance slider is designed for either fin or block frame applications, has thermally broken stacking head channels and bottom tracks to provide exceptional thermal performance, allowing for multi-slider combinations. It's rugged overall construction coupled, with heavy wall stiles and interlocks, create a truly monumental thermal sliding unit. Doors are equipped with multi-point locking system, heavy-duty adjustable tandem rollers, and floor track with stainless steel caps to ensure smooth operation during years of service.

Various combinations of sliding and pocket door panels can accommodate many design plans. The unique design of our 3000 Sliding Door is capable of having separate interior and exterior finishes, optional extruded screens, and factory glazing.

NOTE: An intermediate horizontal muntin should be installed in panels with perimeters exceeding 24 feet (7.3 m).



SERIES	STILES	TOP RAIL	BOTTOM RAIL	APPLICATIONS
3000 Sliding Door	2-1/2" (63.5 mm)	1-5/32" (29.3 mm)	3-7/16" (87.3 mm)	Condominiums, Lofts, Hotels, and Apartments





Series 3000 High Performance Sliding Doors

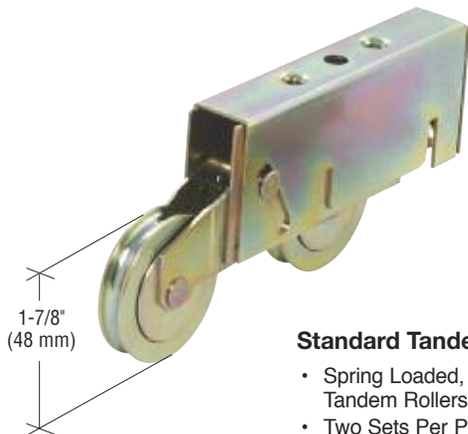
- 6063-T5/T6 Aluminum
- Standard Finishes are Clear Anodized, Dark Bronze Anodized, and Black Anodized
- Custom Anodized, and Kynar® Painted Finishes Also Available
- Optional Screens Available

The Series 3000 High Performance Sliding Door is elegantly designed for high end applications such as hotels, condominiums, apartments, and lofts. Tested for both air infiltration and water resistance, as well as for structural performance and thermal efficiency. The 3000 by U.S. Aluminum has topped the list for High Performance Sliding Doors.



The Series 3000 High Performance Sliding Door offers two styles of rollers: Standard 1-7/8" (48 mm) heavy-duty Tandem Rollers for most any installation, and optional 3" (76 mm) stainless steel Tandem Rollers for those projects having oversized panels. Both Rollers allow for easy operation of the sliding panels.

- Heavy-Duty Tandem Rollers
- Smooth Sliding



Standard Tandem Rollers

- Spring Loaded, Heavy-Duty Tandem Rollers
- Two Sets Per Panel
- Height Adjustment Screw



Optional Tandem Rollers

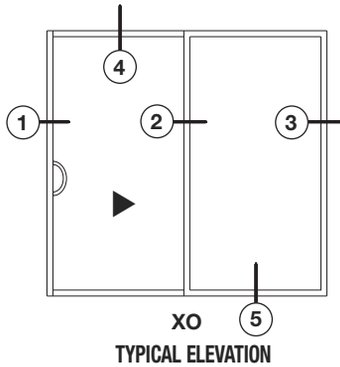
- 3" (76 mm) Heavy-Duty Roller Assembly
- Stainless Steel
- Provides Larger Weight Carrying Capacity



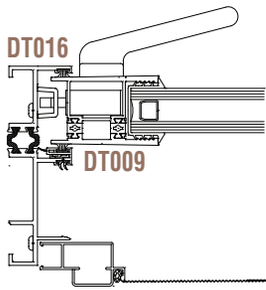
Series 3000 High Performance Sliding Doors

Typical Details

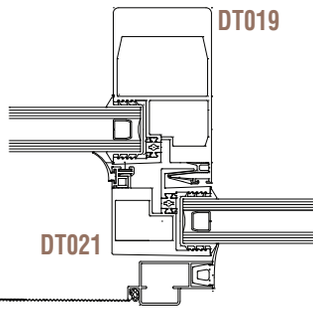
- For 1" (25 mm) Glazing



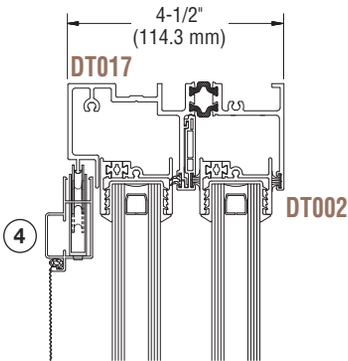
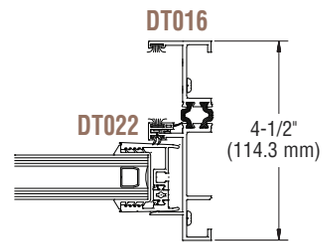
1



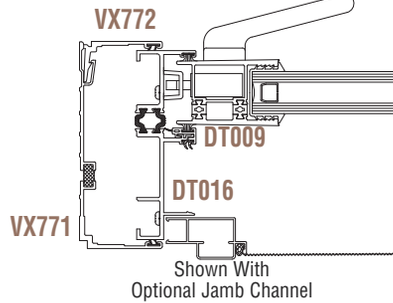
2



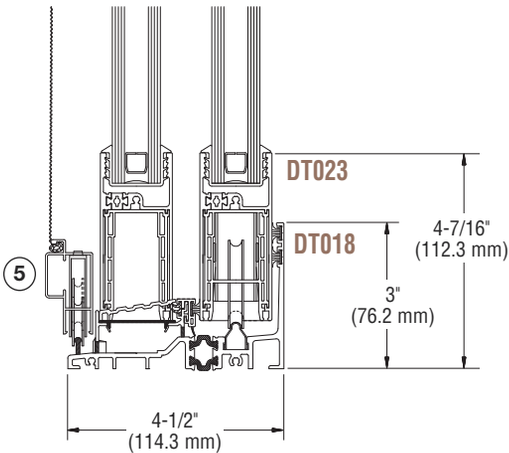
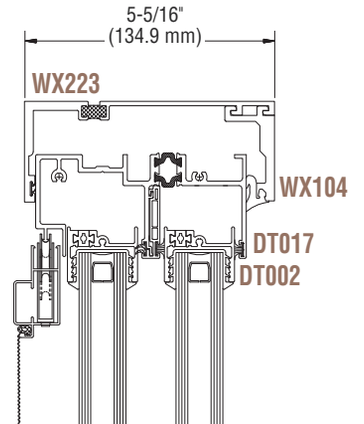
3



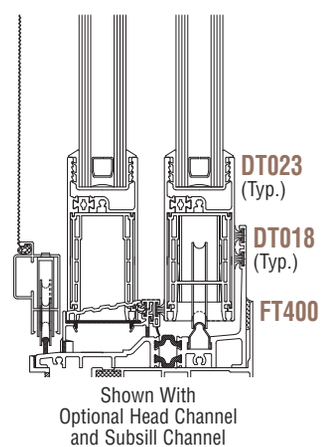
1



4



5

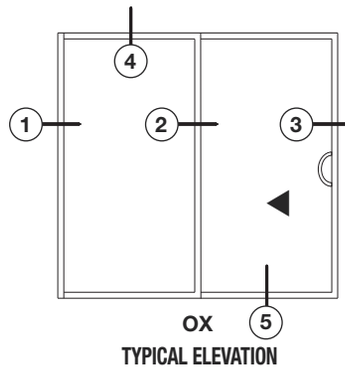


NOT TO SCALE

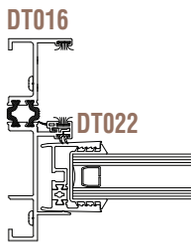
Series 3000 High Performance Sliding Doors

Typical Details

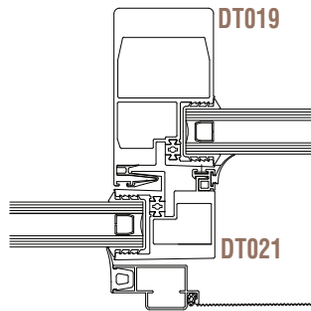
- For 1" (25 mm) Glazing



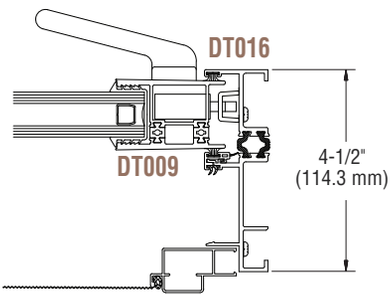
①



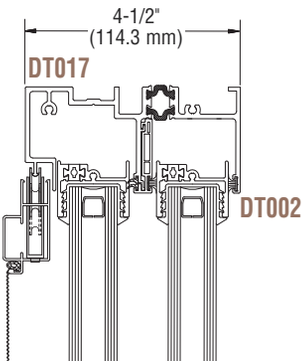
②



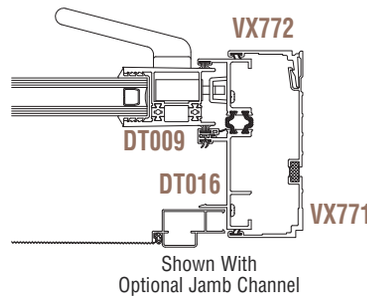
③



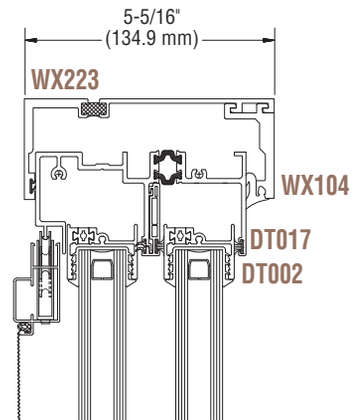
④



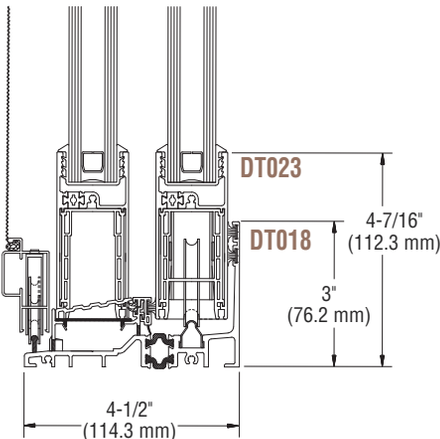
③



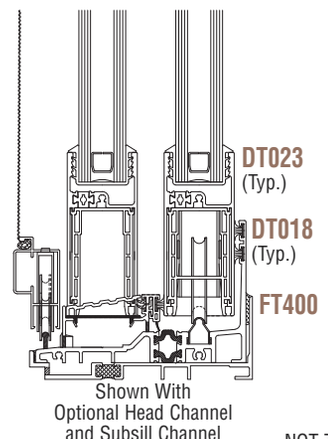
④



⑤



⑤

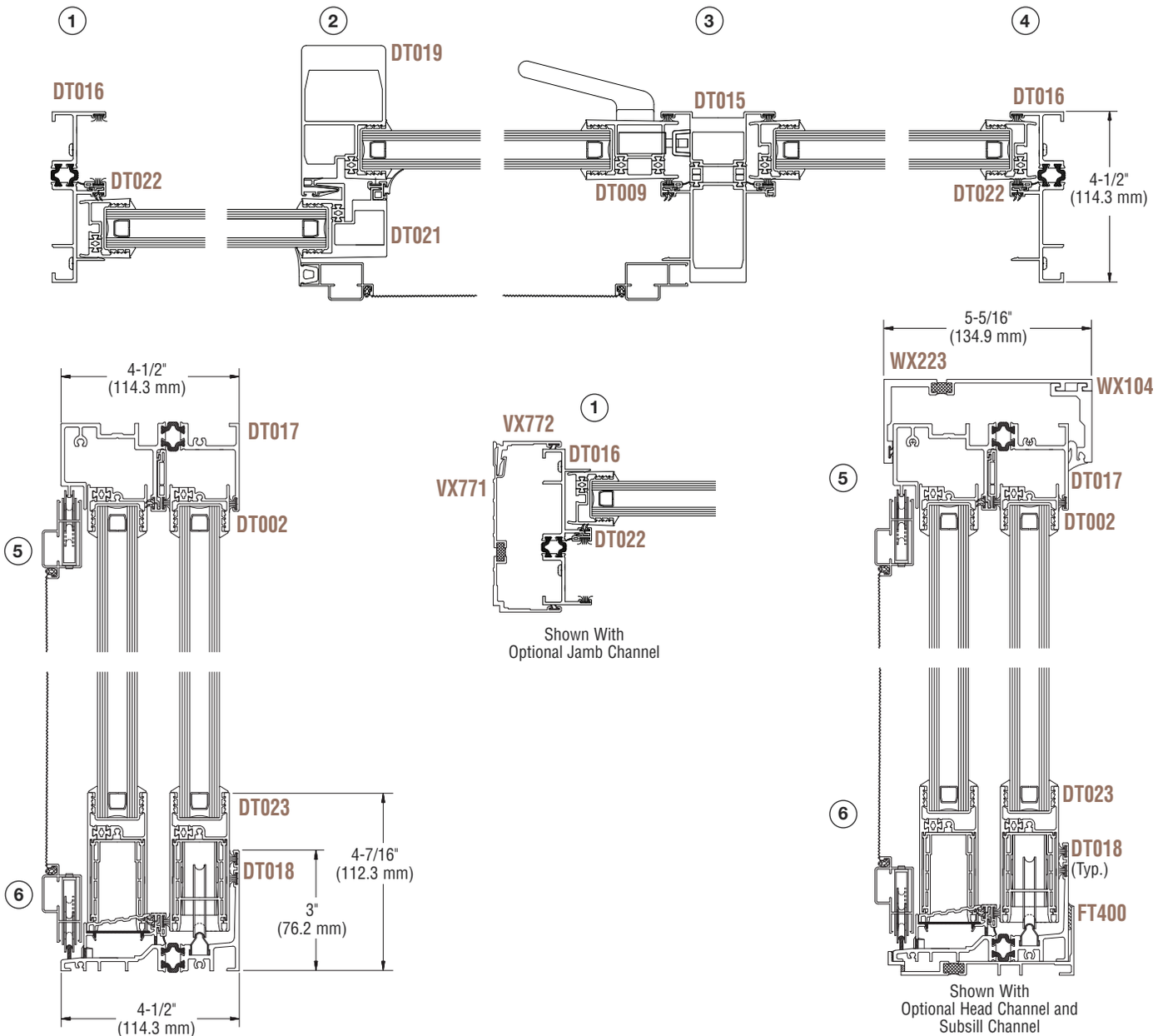
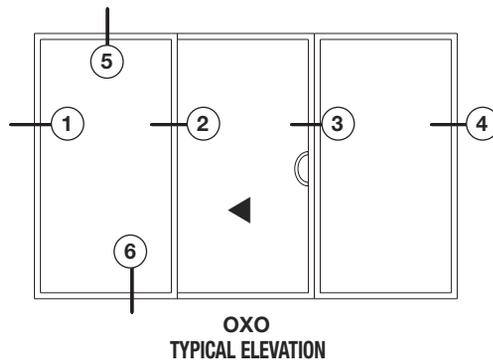


NOT TO SCALE

Series 3000 High Performance Sliding Doors

Typical Details

- For 1" (25 mm) Glazing

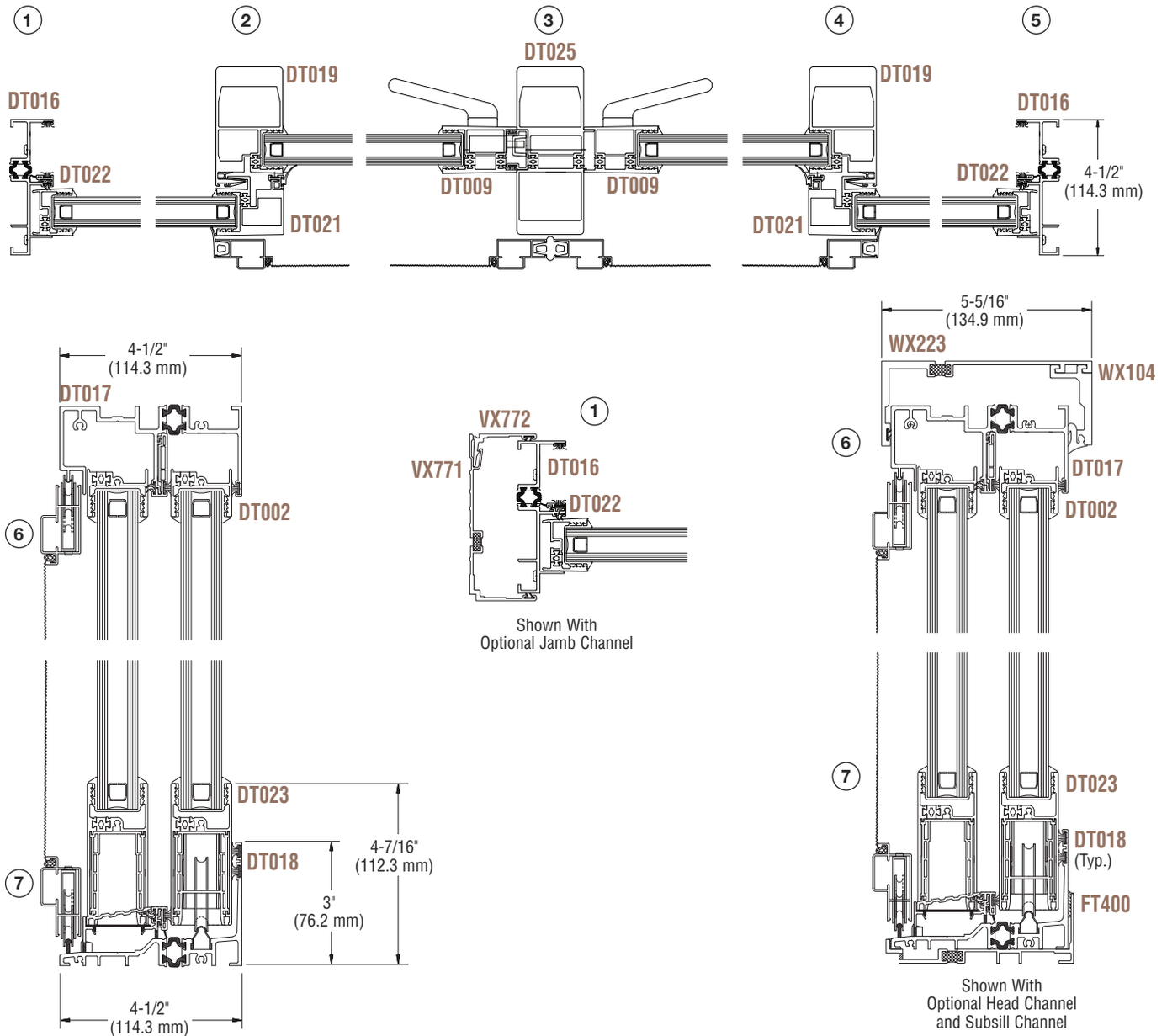
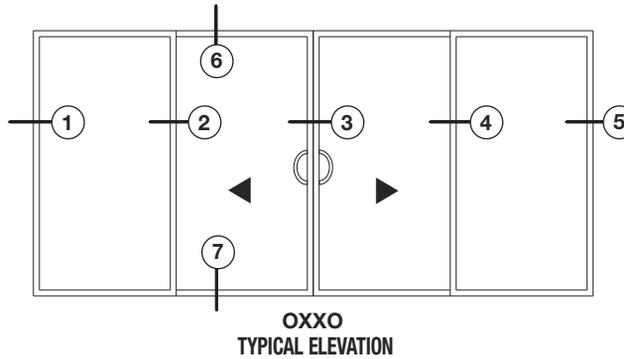


NOT TO SCALE

Series 3000 High Performance Sliding Doors

Typical Details

- For 1" (25 mm) Glazing



NOT TO SCALE