

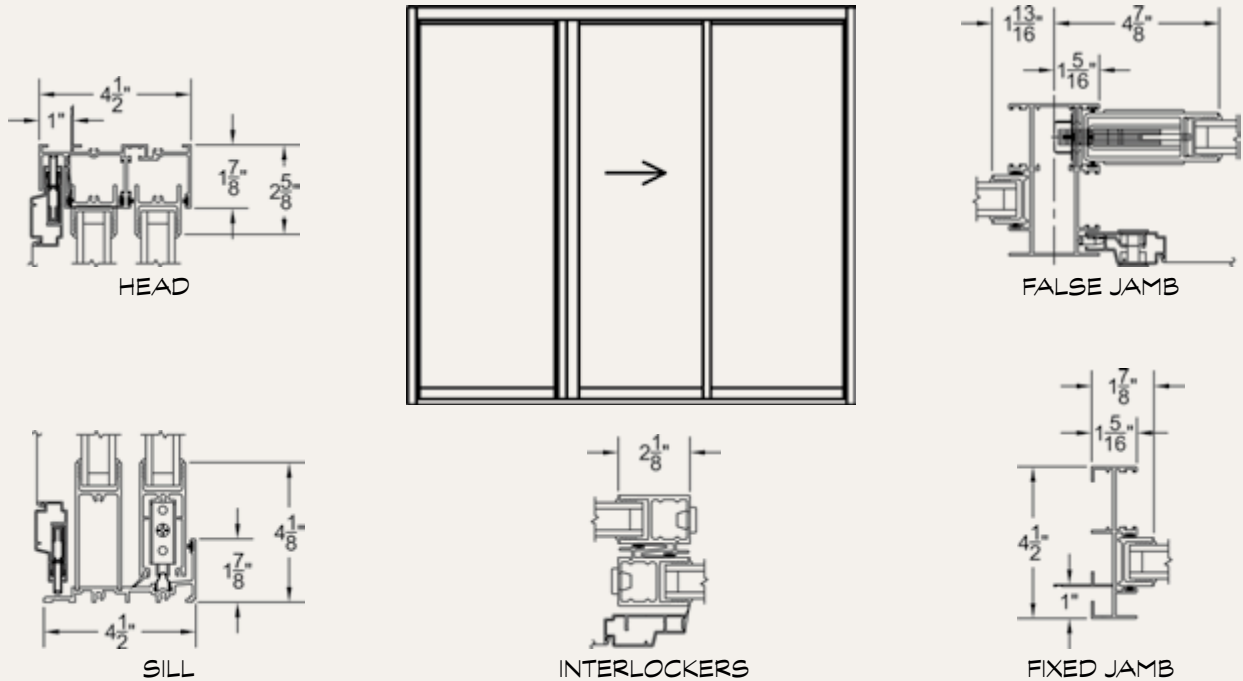
NORWOOD 3000 SLIDING DOOR



Kendle Design Collaborative

TYPICAL CONFIGURATIONS	MAX PANEL WIDTH	MAX PANEL HEIGHT	BEST SHGC	BEST U-VALUE
<ul style="list-style-type: none"> OX, XO, OXO, OOX, XOO, XOY, OXXO, XOOX. 	84"	156"	0.16	0.32*

ELEVATION VIEW: OXOL CONFIGURATION



*Based on a special size simulation of a 15' x 12' OXO configuration. NFRC standard size yields 0.47.





DESIGN NOTES

- Extremely secure and ergonomic flush latch.
- Largest sizes in a traditional slider.



Swiss Bearing Rollers:

Before assembling the roller in our US factory, our Swiss partner has shipped us authentic precision bearings for each wheel. Our technicians carefully assemble the finished product, which is capable of easily handling panel weights of 1,000 lbs. The Norwood sliding door uses the same exceptional stainless tandem roller as the Glacier.



Stainless Strike Plate:

It not only covers the rough wall but also prevents bugs and spiders from entering the home through the latch cavity. The double plate offers additional security.



Archetype Hardware:

We are proud of our Patent Pending hardware for many reasons. Made of #316 stainless steel with a corrosion-resistant surface treatment called "electro-polish." This hardware looks beautiful and operates with ease, has an easy lock/unlock indicator, and is available in natural stainless or painted black.



Threshold Choices:

The Norwood 3000 comes standard with our 1-7/8" tall threshold (shown above, center). This sill height provides enough water protection for light commercial applications (6 psf). However, for projects demanding greater or even less water performance, we offer a 3" tall threshold (10 psf) and 1-1/4" tall threshold (2 psf). Both of these are shown in the picture.

For budget driven jobs, Fleetwood offers entry level products. See page 34 for more information.