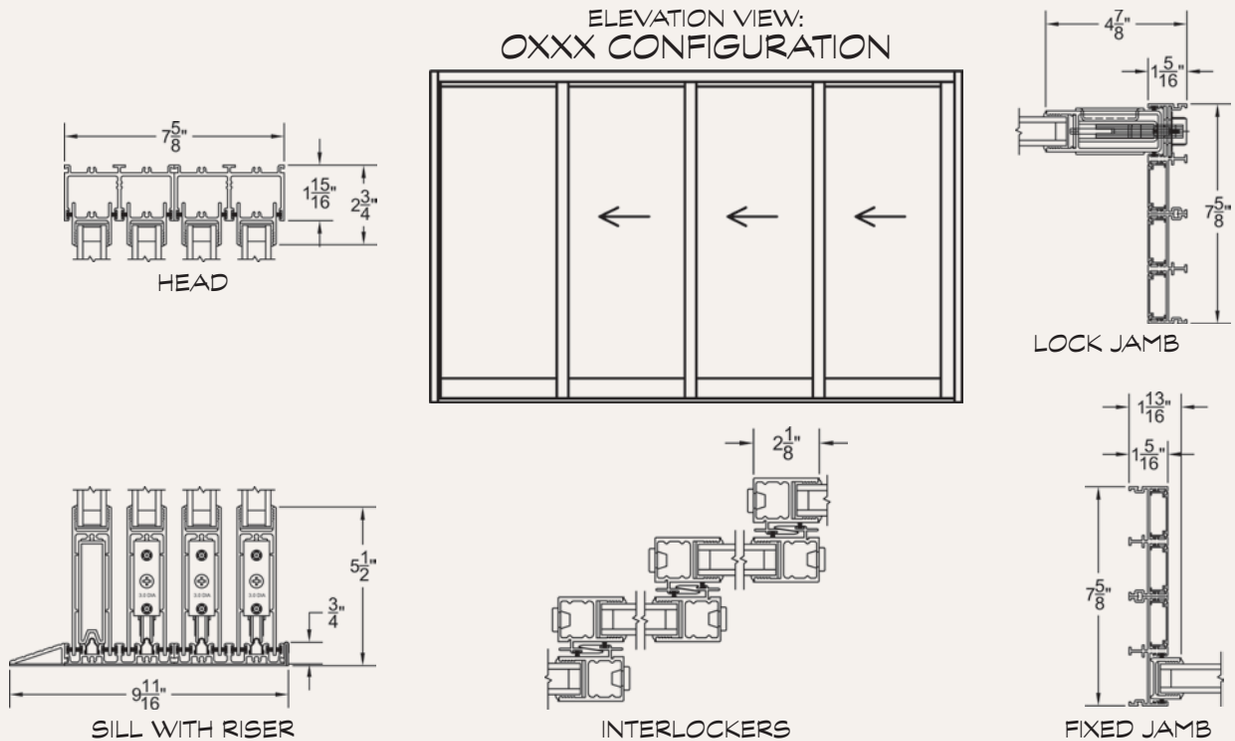


SERIES 3070 MULTI-SLIDE & POCKET DOOR



CONFIGURATIONS	← MAX PANEL WIDTH	↑ MAX PANEL HEIGHT	☀ EXAMPLE SHGC	❄ EXAMPLE U-FACTOR
<ul style="list-style-type: none"> Virtually Unlimited Multi-Slide, Curved, Pocket, and Corner applications. 	10'	18'	² NFRC: 0.22 ³ S.P.A.: 0.24	² NFRC: 0.47 ³ S.P.A.: 0.32

ELEVATION VIEW:
OXXX CONFIGURATION



¹Max width and height are not necessarily available in combination.

²Specimen size: Nom. 79" x 79".

³Simulated Performance Alternative size: 288" x 130" OXXX using SNX62/27-IS20/Argon Warm Edge glass.





DESIGN NOTES

- Patented *Archetype Narrow* hardware.
- Easiest rolling door made (authentic Swiss bearings).
- Weather rated.



Double Leg Rail:

The double leg design is both attractive and functional. To appreciate its beauty, you need to see a full size display. The double leg offers twice as much weather-stripping as a cheaper, single leg design and better repels sand, debris, insects and other unwanted matter.



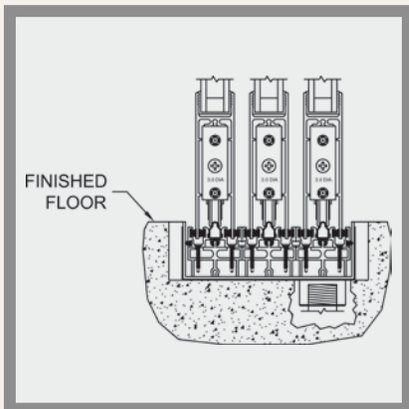
Sill, Jamb & Head Fillers:

The Series 3070 comes standard with matching extrusions that fill unused cavities in the head, jamb and sill. These closers enhance the cosmetic beauty of the product but also serve the practical function of repelling sand, water, air and bugs.



Locking Hardware:

The Series 3070 offers two lock stile choices. The standard is our patented *Archetype* system (page 4). However, an even slimmer option is our patent pending *Archetype Narrow* (pictured above). The *Narrow* includes the same latch as the *Archetype*, a vertical actuation and small profile handle, and a keyed lock option.



Sub-Sillpan Option:

This feature creates a continuous floor look similar to the Series 3050 Hidden Track (page 12), but with weather performance. Specifically, the staggered track option achieves a 6 PSF water test result, which is equal to an HC 40 (Heavy Commercial) door. The detail above shows how the tracking system can be level with the finished floor but still provide exceptional water performance underneath. See page 38 for a detail of a staggered pan and tracks. This feature is also available on the thermal frame Series 3070-T (pages 9–10).



For jobs requiring an impact rating, Fleetwood offers the 3070-HI. Visit our website for more information.