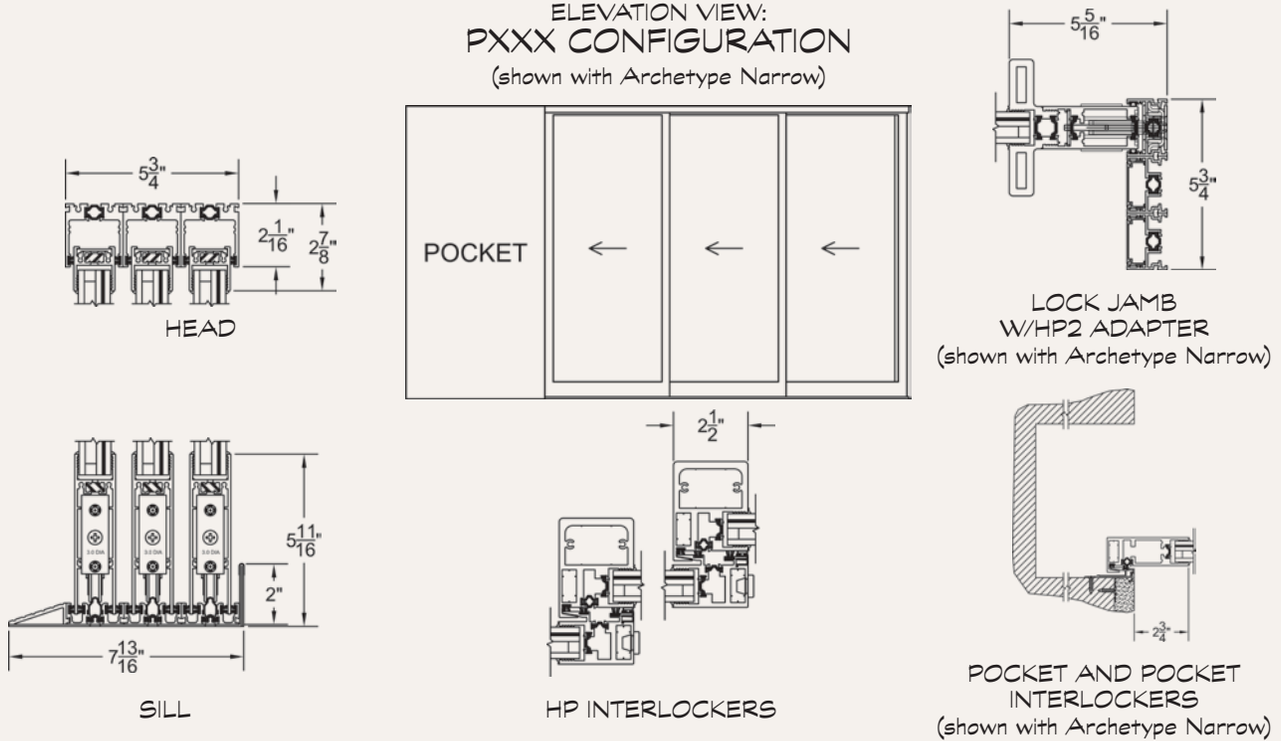




Photo by Maria Moreno © 2015

<p>TYPICAL CONFIGURATIONS</p> <ul style="list-style-type: none"> • Multi-Slide, Pocket and Corner (90°–135°) applications. • Any combination of O & X panels—no limit on the number of panels. 	<p>DESIGN PRESSURE</p> <p>+50.0/–55.0 PSF</p>	<p>MAX PANEL WIDTH</p> <p>62"</p>	<p>MAX FRAME HEIGHT</p> <p>120"</p>
---	---	---	---

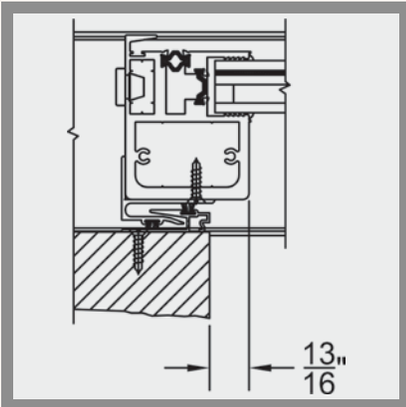
ELEVATION VIEW:
PXXX CONFIGURATION
(shown with Archetype Narrow)





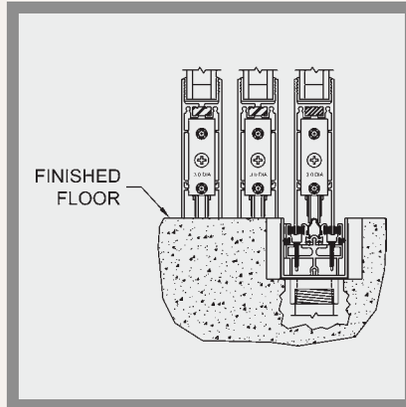
DESIGN NOTES

- Slender interlockers (2-1/2").
- Interior/exterior blended floor option (Sub Sillpan)



Reverse HP Interlocker:

Pocketing doors exceeding 130" in height require the HP2 interlockers (pictured above). This feature allows all such panels to bury inside the pocket.



Sub Sillpan Option:

This feature creates a continuous floor look with the added benefit of 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. This feature is also available on the Series 3070-HI (pages 3—4).



Minimalistic Hardware:

The standard locking system is our patented Archetype system (page 1). However, the 3070-HI, 3070-T, and 3000-T also offer the option of a sleeker locking stile (pictured above) called the Archetype Narrow. The Narrow includes the same latch as the Archetype but with a vertical actuation and a smaller footprint.



No Post Corner:

A custom extrusion was created to allow 90° and odd angle corners without the need for a post or jamb. The result is the strongest and most attractive corner door on the market. Imagine the stunning view once the doors are in the fully opened position. To make it even more dramatic, design the walls to allow these door panels to disappear into a pocket.