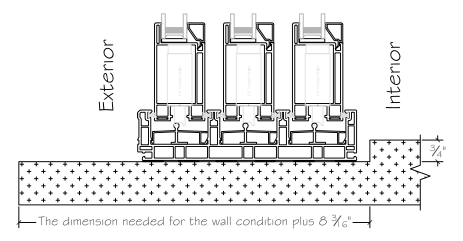
20160323

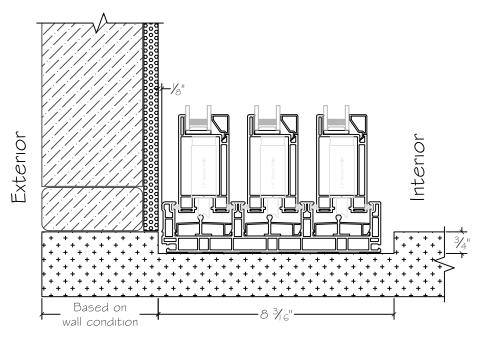
Date:

Preferred Method

Section View at opening



Section View at pocket



The pocket door sill has a height of $1\frac{3}{4}$ ". After creating sleeper height of $\frac{3}{4}$ " you will still have I" for your finished floor. Please note that the overall dimension of the detail depends on the wall conditions of the building. It is important to shim or space the door an $\frac{1}{8}$ " from the finished exterior wall. Because the interior side of the exterior wall is typically finished it is critical that a pan or membrane system is being used in order to keep water away from the finished substrate. The pan or membrane must fit within that $\frac{1}{8}$ " space between the exterior wall and the pocket door frame. 8 $\frac{3}{16}$ " sleeper width does not take into account: pans, membranes & sealant provided by others.

Project:	File name: 2300 Pocket Door - 3 Panel with Sleeper
Notes:	Layout Preferred Method