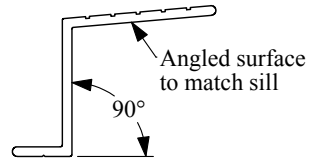


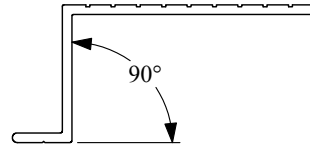
Exterior Sill Adapter #1

A typical door threshold is angled from 5 to 7 degrees for drainage. The exterior sill adapter is intended to sit on the nose of the threshold and match the angle of the sill. To install, pre-drill and countersink with a 1/8" bit and use # 6 x 1" flathead stainless screws.



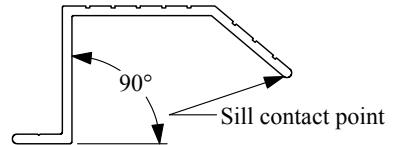
Interior Sill Adapter #2

The interior sill adapter is used to bring out the rail position to match the mounting surface of the top rail and housing. To install, pre-drill and countersink with a 1/8" bit and use # 6 x 1" flathead stainless screws.



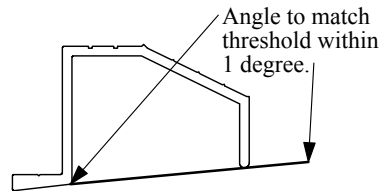
Threshold - Low Sill Adapter #3

Use this adapter to create the raised, flush surface required to mount the bottom track, when mounting to a low threshold of 1/2" high +/- 1/8". To install, pre-drill and countersink with a 1/8" bit and use # 6 x 2" flathead stainless screws.



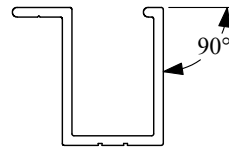
Over-Sill Adapter #4

The over-sill adapter is installed at the midway area of an in-swing door frame mounted on top of the sloped sill area. The over sill adapter is often used on front entry door units that have side-lights. To install, pre-drill and countersink with a 1/8" bit and use # 6 x 2" flathead stainless screws.



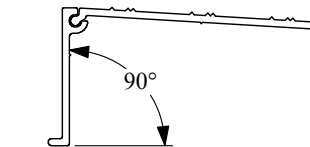
Square Sill Adapter #5

The square sill adapter may be used on the bottom of the threshold, overhead, or occasionally on the housing side of the doorway. This can be versatile shape. To install, pre-drill and countersink with a 1/8" bit and use # 6 x 2" flathead stainless screws.



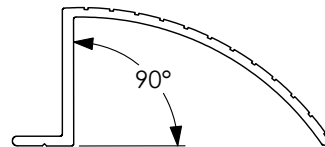
Hinged Sill Adapter #6

The hinged sill adapter is generally used when either a concrete surface or deck interferes with the front face from sitting down below the nose of the threshold. The hinged sill allows the front face to sit on the concrete surface and angle down to meet the door threshold. To install, pre-drill and countersink with a 1/8" bit and use # 6 x 1" flathead stainless screws.



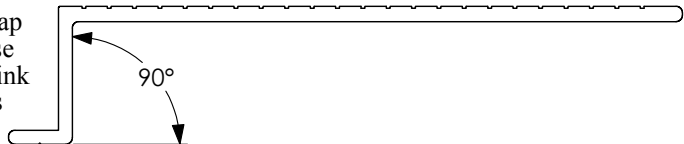
Curved Sill Adapter #7

The Curved sill adapter is used in flat surface mounts. To install, pre-drill and countersink with a 1/8" bit and use # 6 x 2" flathead stainless screws.



Extended Sill Adapter #8

The Extended sill adapter is used to bridge the gap with an extension jamb, when a sill extender/nose is not installed. To install, pre-drill and countersink with a 1/8" bit and use # 6 x 1" flathead stainless screws.



SILL ADAPTERS