

Square Sill Adapter (VS-40118)

The square sill adapter is mostly used on the top of the doorframe on an interior mount (mounted inside the doorframe). It can also be used for mounting a door on a patio slider as it neatly fits over the top of the existing rail. To install, use a %4" drill[,] a countersink[,] and a #8 x1³/4" flathead stainless steel screws[.]



5-inch Sill Extender (VS-43304)

This sill was created to fit over an entire sill on an outside mount. It is very sturdy and can be used to span as much as 3 inches. The wider the span, the more the screws needed to be used. Use $%_{4}$ " drill, and a countersink. Also use $#8 \times 13^{4}$ " flathead self tapping screws to mount on aluminum or $#8 \times 1$ " to mount onto wood.



Texas Sill Adapter (VS-43303)

This sill will fit over weather stripping or for an inside mount that may have tiles on the floor. Do not over-tighten this sill since most mounts are hollow underneath and can possibly bend if over-tightend. Use a $\%_4$ " drill, a countersink and a #8 x1½" flathead stainless steel screws.



Wheelchair Ramp Sill Adapter (VS-43305)

Used when mounting inside doorframe. Replaces 40118, can be used ti drive over for large items. ie. Delivery of goods, wheelchair access.



Sill Adapter



The interior sill adapter is used to create a three sided plane to mount the door and two rails. This sill is designed to extend the sill to match the frame or moulding on an interior mount. Use a 9/64 drill and counter sink, with a #8 x 3/4 " stainless steel screwm mount aluminum to wood.

Exterior Sill Adapter (VS-40115)

The exterior sill adapter has an angle that is designed to make a 4 degree or 5 degree exterior mount, It is designed to extend the sill similar to (40114) and is usually mounted the same way. Flush front edge of sill to brick mold. Use #8 screw to fasten adapter to sill plate.

Over Sill Adapter (VS-40116)

The over-sill is designed to fit over the sill when the sill extends beyond the existing doorframe and brickmold. it is perched on top of the sloped sill area and is mounted using a 9/64" drill, and countersink. It uses #8 13/4" flathead stainless steel screws if mounted on aluminum or #8 2" if mounted on wood.

Threshhold-Low Sill Adapter (VS-40117)

Most commonly used on interior mount when sill has only 1/4" reveal. Least common sill adapter.



13/4"

2″

21/16"

11/16"



11/16



