



PHANTOM™
S C R E E N S

Sill Adapter Reference

For Illustration Purposes Only - Not Drawn To Scale

SILL	PROFILE	COLORS	FASTENERS	LENGTHS	INSTALLATION
<p>Out Sill The Out Sill adapter is intended to match the angle of the existing door threshold on the exterior of the house. Door thresholds are typically angled to the outside about 4 to 5 degrees for drainage.</p>					<p>Remove burs from all cut pieces. Pre-drill & countersink all screw holes. Where ever possible minimize the tripping hazard.</p> <p>Ensure that the Sill adapter is fully supported underneath and mounted 90° to the Screen Housing.</p>
<p>In Sill (2" or 5") The In Sill adapter is used to bring out the rail position to match the mounting surface of the Top Rail and Housing.</p>					<p>Ensure that the Sill adapter is fully supported underneath and mounted 90° to the Screen Housing.</p>
<p>Break Sill The Break Sill adapter is used to create the raised, flush surface required to mount the bottom Track, when mounting to a low threshold of 1/2" ± 1/8".</p>		<p>Black (K) Brass (R) Bronze (Z) Unfinished (U)</p>	<p>Refer To The Fastener Reference Chart</p>	<p>80" & 96"</p>	<p>On Outside mounts avoid producing areas where water can pool.</p> <p>Do not block drain holes in existing threshold. Sills may require drainage/ weep holes to be cut into it, to facilitate drainage.</p>
<p>Top Sill The Top Sill adapter is installed to the midway area of an In-Swing door frame perched on top of the sloped Sill area.</p>					<p>If the existing threshold is weak or rotten, advise the homeowner and refuse installation if necessary.</p>
<p>Inside Jamb Sill The Inside Jamb Sill adapter is used on interior mounts where the surface is flush (no slope to threshold), and a smooth transition is required. An excellent choice for wheelchair applications.</p>					<p>May need to request replacement of existing threshold by other(s).</p>
<p>Trim Sill The Trim Sill adapter may be used on the bottom threshold overhead, or occasionally on the housing side of the doorway. This can be a versatile shape.</p>					

W, B, A, D, G, K, N, U, S
(Refer To Door And Window Unit Colors)