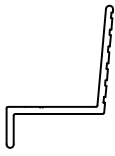

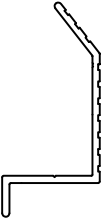
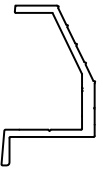

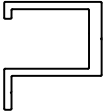




**PHANTOM™**  
S C R E E N S

# Sill Adapter Reference

For Illustration Purposes Only - Not Drawn To Scale

SILL	PROFILE	COLORS	FASTENERS	LENGTHS	INSTALLATION			
<p><b>Out Sill</b> 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>Black (K) Brass (R) Bronze (Z) Unfinished (U)</p>	<p>Refer To The Fastener Reference Chart</p>	<p>80" &amp; 96"</p>	<p>Remove burs from all cut pieces. Pre-drill &amp; countersink all screw holes. Where ever possible minimize the tripping hazard. Ensure that the Sill adapter is fully supported underneath and mounted 90° to the Screen Housing.</p>			
<p><b>In Sill ( 2" or 5" )</b> 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>On Outside mounts avoid producing areas where water can pool.</p>
<p><b>Break Sill</b> 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>Do not block drain holes in existing threshold. Sills may require drainage/ weep holes to be cut into it, to facilitate drainage.</p>
<p><b>Top Sill</b> 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><b>Inside Jamb Sill</b> 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><b>Trim Sill</b> 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>		<p>W, B, A, D, G, K, N, U (Refer To Door And Window Unit Colors)</p>						