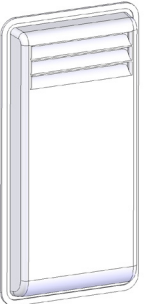
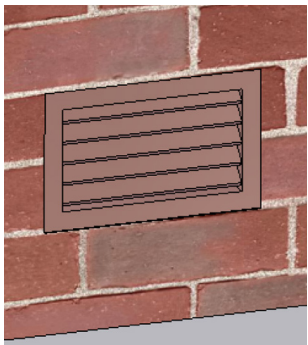
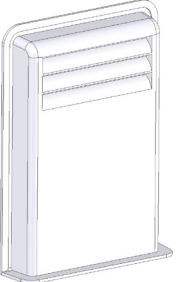
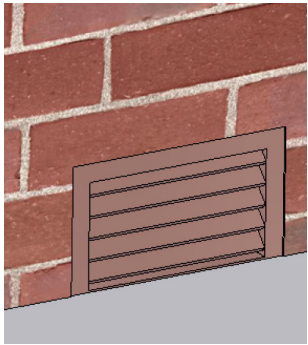
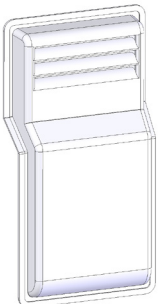
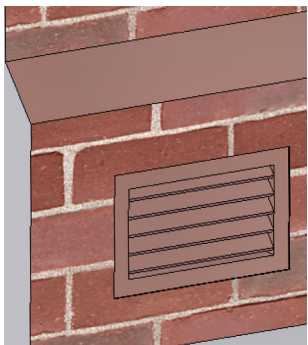
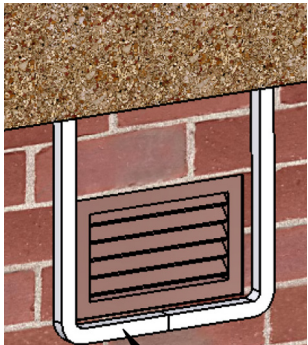


How to identify the correct Snorkel Vent for your home.

You will need: 1 x tape measure and 5mins.

Type of Vent / Airbrick What to look for		info	Unit Height (mm)	Order Code	Order Quantity
 	<p>Standard Vent is more than 25mm above ground level</p> <p>The order code indicates the water level protection depth (mm) from the bottom of the air-vent. The unit height is the overall height of the Snorkel Vent.</p>	445	ST310		
		585	ST450		
		735	ST600		
		1035	ST900		
 	<p>Ground Flange Vent is less than 25mm above ground level.</p> <p>The order code indicates the water level protection depth (mm) from the bottom of the air-vent. The unit height is the overall height of the Snorkel Vent.</p>	420	GF310		
		510	GF450		
		710	GF600		
		1010	GF900		
 	<p>Angled Plinth Vent is below an angled brick</p> <p>The order code indicates the water level protection depth (mm) from the bottom of the air-vent. The unit height is the overall height of the Snorkel Vent.</p>	446	AP310		
		511	AP375		
		586	AP450		
		736	AP600		
<p>Render Packer Use where there is a step either above or below the vent, e.g. render, pebble-dash, harling, etc..</p> 	<p>Thickness in mm</p> <p>Measure the thickness of step to nearest 5mm and order packers accordingly.</p> <p>e.g. 26mm step = 1 x 20mm packer plus 1 x 5mm packer.</p>	All packers are 500mm high and are trimmed on site			
		5mm	RP500-5		
		10mm	RP500-10		
		20mm	RP500-20		