

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
		Standar	re than 25mm und level code indicates the water ction depth (mm) from n of the air-vent. The unit ne overall height of the	445	ST310	
		above gro		585	ST450	
		level prote the bottom		735	ST600	
		height is th Snorkel Ve		1035	ST900	
		Ground Flange		420	GF310	
			s than 25mm	510	GF450	
		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.		710	GF600	
				1010	GF900	
		Angled Plinth Vent is below an angled brick 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.		446	AP310	
				511	AP375	
				586	AP450	
				736	AP600	
Render Packer Use where there is a step either above or below the vent, e.g. render, pebble- dash, harling, etc		Thickness in mm Measure the thickness of step to nearest 5mm and order packers accordingly.		All packers are 500mm high and are trimmed on site		
			e.g. 26mm step = 1 x 20mm packer plus 1 x 5mm packer.	5mm	RP500-5	
				10mm	RP500-10	
				20mm	RP500-20	