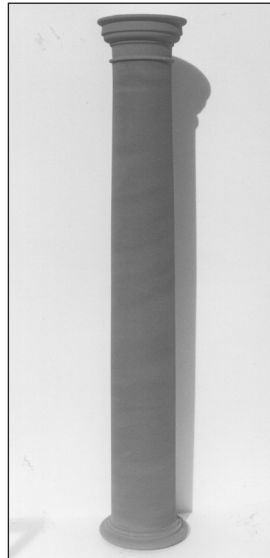




Round Columns, Rings, Collars & Capitals

Shape	Dimensions	Length (Metres)	Part No.
	200 dia *	2.4	C200/24
	200 dia *	2.7	C200/27
	250 dia *	2.4	C250/24
	250 dia *	2.7	C250/27
	300 dia *	2.4	C300/24
	300 dia *	2.7	C300/27
	60/30 *	200 dia	R200
		250 dia	R250
		300 dia	R300
RING HALVES	60/30 *	200 dia	RH200
		250 dia	RH250
		300 dia	RH300
	250/25 *	200 dia	CO 200/250
		250 dia	CO250/250
		300 dia	CO 300/250
	110/80 *	200 dia	CA 200/110
	110/80 *	250 dia	CA250/110
	110/80 *	300 dia	CA 300/110
	180/110 *	300 dia	CA300/180

*In Stock



Columns are made from a core of polystyrene with a strong fibreglass reinforcing mesh and plaster of various layers for impact resistance. Ordering available for non standard lengths. For long columns specify a taper end for jointing. The standard cut out is 100x100 for fitting over a 100x100 post. For off centre cut outs or if downpipes are to be included simply fax a

template to Trowel Trade with the cut out size and position. The columns are easily textured or painted over and extra strength columns are available with a double layer of re-inforcing mesh.

Capitals, Rings and Collars simply fit over columns.

Trowel Trade recommends the use of concrete plinths at ground level to avoid damage.

How to Install

- Select centre cut out required to fit post and downpipe where necessary.
- Fixing at pre-nail stage is desirable as the columns, rings and collars can be fitted over the column rather than cutting the column.
- Where the column needs to be cut:-

- Cut column to length. Cut top to suit barge or beam column section. Cut base if it needs checking into a step.
 - Slit column through one of the 2 cut lines with a snap blade knife. Cut one side only as the opposite side acts as a hinge (chalk line the length and cut against straight edge to keep a neat line). Remember to cut through the correct sides so the columns can be opened to suit any form cut outs.
 - Don't open up the column until ready. More than 2 or 3 flexes and the plaster may tear on the other side.
 - Use Hitex GRIP adhesive or equivalent.
 - Open up column about 50mm, enough to get glue into spaces 'A'.
 - Place some adhesive on the square cut out as well as 'B'.
 - Gently open up the column until it will pass around the post and squeeze it back together so 'B' locks onto the post and the glue or plaster at 'A' squeezes out.
 - Tape around the column so it holds itself onto the post.

