



Square Columns



Preplastered Polystyrene Architectural Square Columns

Made from a polystyrene core with strong fibreglass reinforcing mesh and plaster of varying coats for impact resistance.

Varying sizes, shapes and lengths available.

Our factory has standard ranges ex stock for delivery but we are able to make longer columns (up to 4.5m) in one length.

For longer columns you will need to specify taper ends for jointing together.

The standard cut out for fitting over a post is 100x100. For off centre fitting or if downpipes are to be included simply fax a template to Hitex for the cut out. Shims are available for smaller steel posts. Square columns are available in halves. There is no requirement for ground clearance and the columns are easily textured or painted over.

Extra impact resistance can be achieved by ordering a double layer of reinforcing mesh and factory texturing is available for most shaped columns. Plinths and capitals are also available. Hitex recommend the use of concrete plinths at ground level to avoid damage to the base of the columns.

How to Install

- Mark out the job and cut the column halves to length.
- Using Hitex GRIP adhesive, glue the post and the edges of the column and bring the two halves together around the post.
- Wrap tape around columns to hold the two pieces together until the adhesive has set.
- Tidy up joints and fill and fair with plaster. Sandpaper and finish with paint or required textured finish.