



Cornices

Shape	Dimensions	Length (Metres)	Part No.
	135/135		CRA135/135
	150/150 *	2.7	CRA150/150
	200/200		CRA200/200
	200/200 *	2.7	CRB 200/200
	267/267	2.7	CRC267/267
	200/200	2.7	CRD200/200
	290/235	2.7	CRE290/235
	150/150	2.7	CRF150/150
	80/75	2.7	CRG80/75
	170/245	2.7	CRH170/245

*Stock Lines

Special Note:

Hitex recommend that all bands and mouldings be meshed at the joints or installed with predetermined control joints.

Preplastered Polystyrene Cornices

Hitex cornices are made from polystyrene with re-inforcing mesh and varying plaster thickness for impact resistance. A wide range of sizes and designs are available and the factory supplies a number of standard mouldings ex stock.

Longer lengths can be made up to 3.2m long to reduce wastage.

For jointing purposes, where jointless band systems are required, specify taper ends to allow for jointing material (or order meshed only).

Cornices are available in plain polystyrene, meshed only, single coated, smooth or textured.

How to Install

- Ensure that walls to which bands are to be fixed have been properly jointed and the joints sealed.
- Mark out and cut cornices to length allowing for mitres.
- Mark a fixing line using either a straight edge or stringline.
- Apply glue to cornice and position on job. Allow solvents to escape with contact adhesive techniques
- Be sure to place glue on the butted surfaces of the joint.
- Hold in place with pins or pins and blocks as appropriate. (See diagram).

