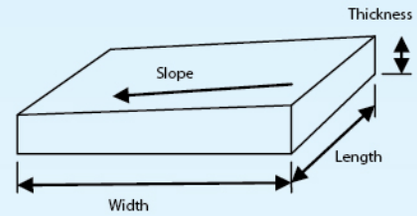


STEP 1

## ORDERING YOUR HOODS & BLADES

Order Hotline: 1300 566 592

When ordering we will need to know the width, length & thickness of the Hood you require. Our sales staff can assist you with further advice if required.



STEP 2

## DETERMINE THE WALL TYPE THAT THE EZY HOOD

The method of fixing the mounting brackets will depend on the type of wall the hood is to be mounted on. Below is a quick guide to fixings.

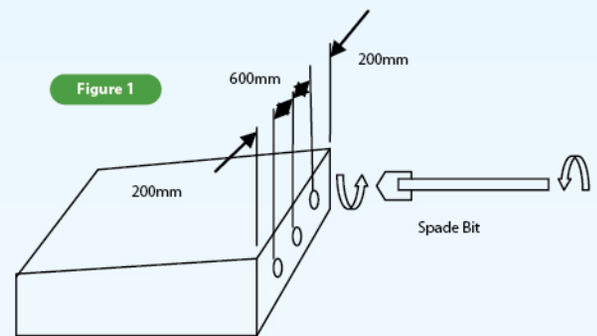
WALL TYPE	RECOMMENDED FIXING TYPE	MIN. FIXING LENGTH
<b>Timber Frame Stud wall</b> Fixtures must pass through wall Linings into Structural Frame	Min. 2 Fixings per bracket CLASS 3 Couch screws / Batten screws	60 mm.
<b>Masonry</b> E.g. Brickwork / Blockwork / Tilt Panel	Min. 2 Fixtures per Bracket Dyna Bolts CLASS 3	50 mm.
<b>Steel Frame Thin</b>	Min. 2 Fixtures per Bracket Purlin Fixing bolt CLASS 3	30 mm.
<b>Steel Fame Thick Section</b>	Taped in steel fix screws 14 G	20 mm.

STEP 3

## PREPARATION

Fixing Brackets must be fixed no more than 600mm apart ensuring that a bracket is situated no more than 200mm from either end of each manufactured length of HOOD. Once Brackets are fixed to the wall the HOOD can be placed so as to sit on top of the brackets for the purpose of marking the position of the holes to be drilled into the HOOD to accommodate the brackets.

**Hole depth = EZY HOOD Width (W) - 50mm.** See figure 1.



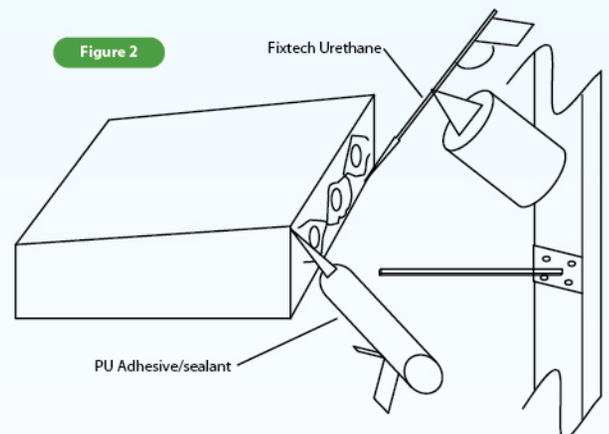
STEP 4

## INSTALLATION

On completion of drilling holes for mounting brackets the HOOD should be checked against mounting brackets for correct positioning. If OK the HOOD should then be removed and prepared for final fixing. See figure 2.

- Ensure holes are clean and free of any loose polystyrene.
- Fill holes with Fixtech urethane adhesive until holes are all full. At the same time also apply a 5mm bead of PU adhesive as supplied in a snake like pattern to the rear of the HOOD.
- Gently slide HOOD on to fixing Brackets until it makes contact with the wall & then slowly apply horizontal pressure to ensure compression of the adhesives.
- As a final step the full adjoining edge to wall & all joins are to be sealed with a 10mm bead of PU Sealant. For added protection a fiberglass waterproof Bandage in conjunction with the application of Ezycoat Waterproof must be applied to the full adjoining top edge.

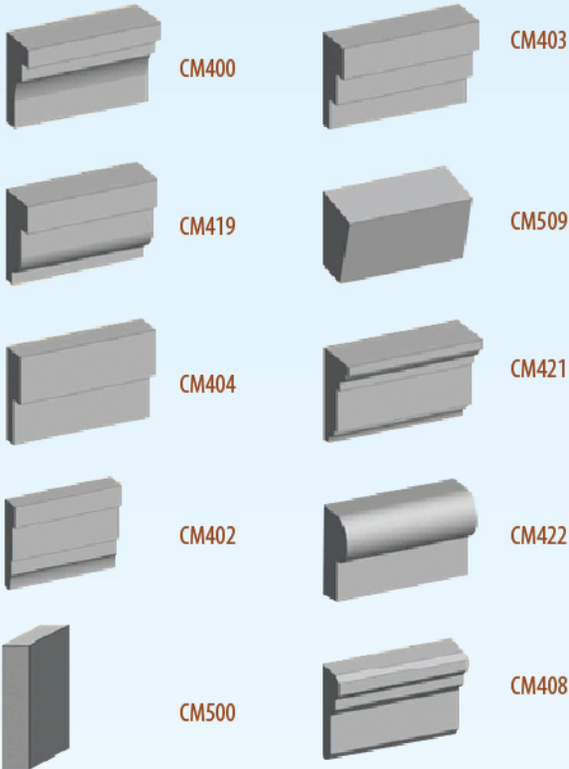
\* Refer to Product Technical Data Sheet for further advice available on request.



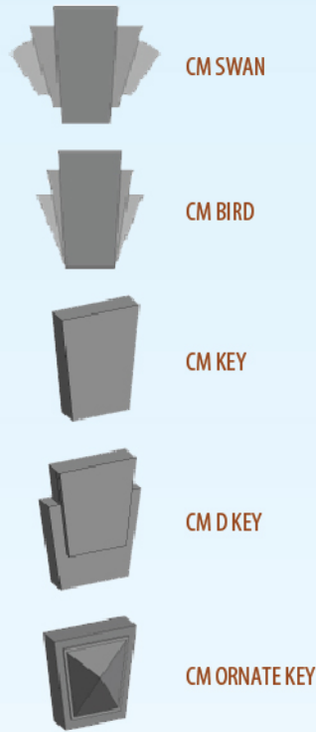
\*\* NOTE: It is highly recommended that Sunhoods not be painted in Dark Colours as the extra heat generated could cause deformation of the Hood. Contact our offices for further advice.



## WINDOW ARCHITRAVES



## KEYSTONES



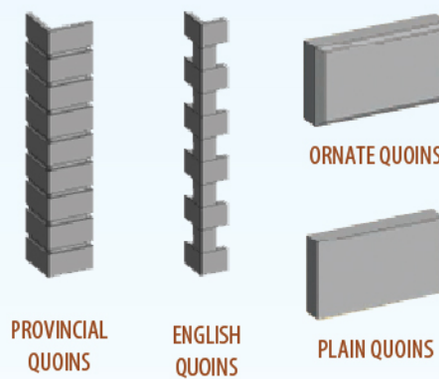
## VENTS



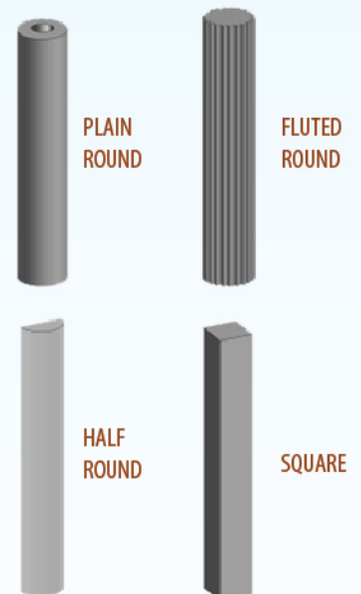
## WAIST BANDS



## QUOINS



## COLUMNS



## PARAPET & SOFFIT MOULDS

