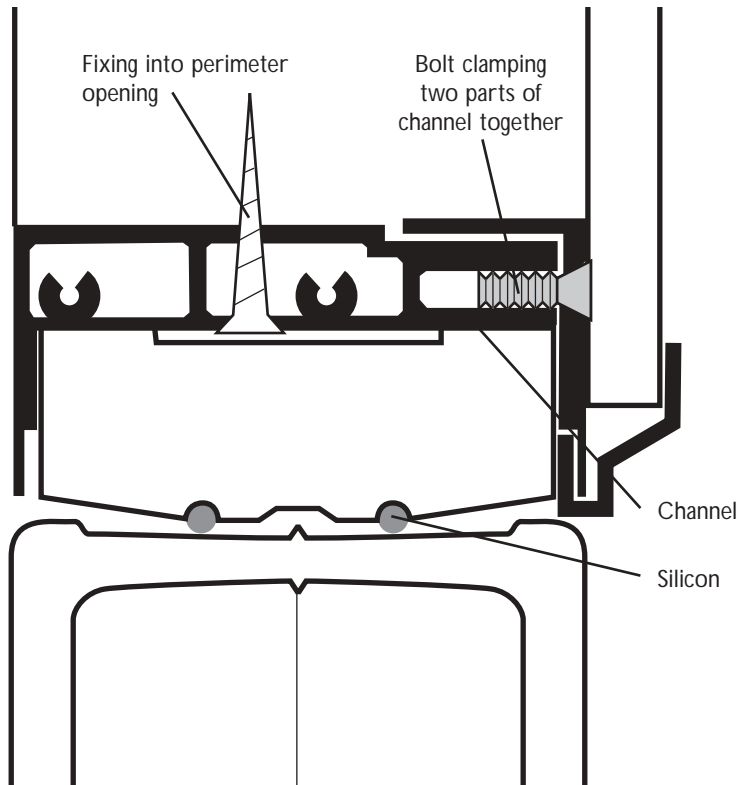
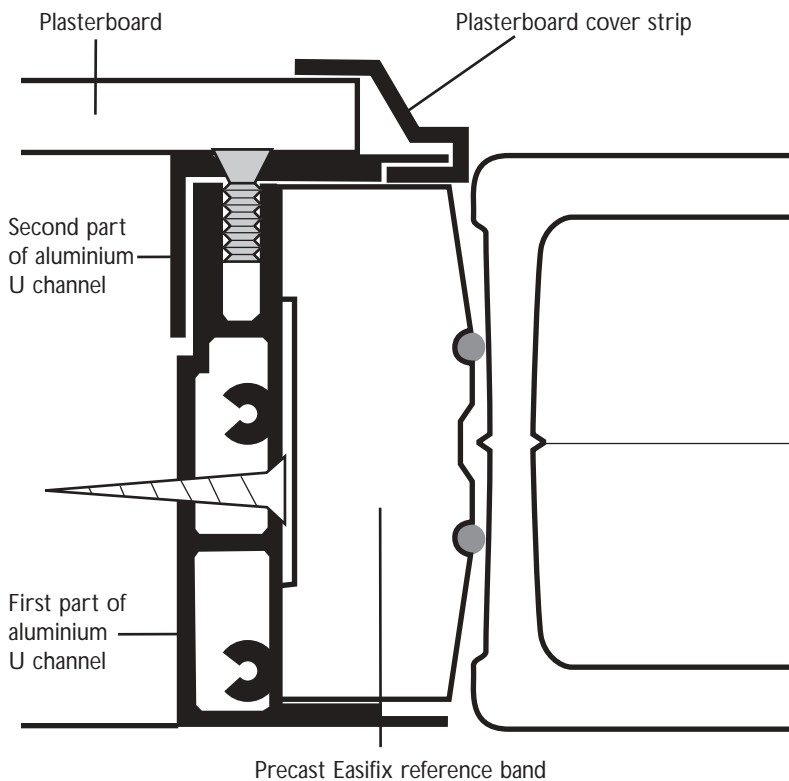


VERTICAL FIXING DETAIL



HORIZONTAL FIXING DETAIL



SPECIALIST RULES

CONCEPT:

Standard Precast Easifix Panels are finished units, supplied with the reference band around all four sides complete with the joints either finished in grout (Colmef Vetromix glass block mortar) or silicone. The panel is despatched with the aluminium U channel frame connected together surrounding the panel.

MINIMUM PANEL SIZE:

The minimum panel size possible to manufacture is one single glass block (ie for port holes etc.)

MAXIMUM PANEL SIZE:

As Precast Easifix panels have to be manually handled either during transportation or installation we have to be aware of the weight of the panel. For large applications refer to connecting panels.

SPECIFYING STANDARD PRECAST EASIFIX :

Precast Easifix does not carry a fire rating.

Precast Easifix can only be used in straight panels.

Glass Block Technology on request will provide drawings confirming the overall maximum panel size (including the U Channel). From these measurements you will be able to detail the height and width dimensions for the opening.

The only holes that are not pre drilled are the ones on the inner face of the main section of the U channel that fits directly into both jambs, top and bottom. We prefer the installer to drill the holes to allow for the correct size screw and rawl plug to best suit the opening i.e. masonry, steel, timber stud and plasterboard etc.

The following block sizes can be used in a Precast

Easifix panel :

115x115x80,

146x146x80,

190x90x80,

190x190x80,

240x240x80,

240x115x80.

Glass Block Technology Limited,

170 Lodge Lane, Hyde, Cheshire SK14 4LB

Tel : 0161 612 6893 Fax : 0161 285 1503

DRAWING TITLE :

PRECAST EASIFIX DETAILS (2)

NOTES

1. Drawing not to scale. For information purposes only.

This drawing may not be reproduced or made use of unless expressly agreed by Glass Block Technology Limited.

DRAWING No.

GBT/0026