



Installation Data

Divider & Corner Jointing Strips for Glass Panels (10 & 12mm thickness)

(for interior applications only)

Introduction

Please read these instructions before using this product. If there is anything you do not understand or if you want to know more about this item, please contact GA.

GA Divider & Corner Jointing Strips for glass panels must be installed by suitably qualified contractors with the required knowledge and expertise. Current standard construction methods must be used.

The contractor, has the responsibility and duty to ensure proper safety during and after completion of the installation, so that the Jointing Strips remain adhered to the glass surfaces.

Before beginning the installation, please refer to our Health & Safety Data Sheet, for guidance regarding Off-Loading, Site Storage etc.

N.B. Before attempting to fix the jointing strips to the glass, it is important to ensure that the glass edges are no wider than the dimensions given below: -

**For 10/10.8mm glass panels the polished flat edge of the glass should be cut to a maximum width of 6.5mm. A wider flat edge than this can cause the joint not to bond.*

**For 12/12.8mm glass panels the polished flat edge of the glass should be cut to a width of 8.5mm. A wider flat edge than this can cause the joint not to bond.*

Installation

Carefully unpack the strips and ensure they are in good condition & fit for purpose.

Ideally, prior to fitting, the jointing strips and the glass panels should have been stored at room temperature for 24 hours.

To achieve the best adhesion the room temperature should be between 18 - 35°.

The polished glass edges must be clean, dust and grease free.

The protective film covering the adhesive should only be peeled off immediately before pressing the strips onto the glass edges.