

Pneumatic Spacer Bar Alignment Assembly Rack



This is a simple effective means of aligning spacer bar frames with the glass as part of the insulated glass assembly process. The alignment rack is positioned at the end of the glass washer ready to accept the 1st piece of glass followed by the spacer bar which sits against the pneumatically operated depth spacers. Finally the second piece of glass butts against the reference stop forming a preassembled unit ready to seal. For the alignment rack to work effectively the spacer bar needs either a double sided tape or a PIB primary seal. The depth of sealant is determined by adjustment on the spacer reference blocks to suit your production.

The size of the alignment rack can be made to suit your washer and maximum glass assembly required.

CONTACT

SALES

☎ 01455 251151

✉ sales@atlantic-machinery.co.uk

STUART HEADINGTON

☎ 07803 758291

✉ s.headington@atlantic-machinery.co.uk



www.atlantic-machinery.co.uk