

Shuffleless Glazing

These aluminium extrusions are supplied complete with;

- Natural anodised or white powder coated surface finish
- Removable protective tape to visible faces
- Pre-drilled countersunk holes to accept a no.8 screw/fixing
- Crystal clear glazing wedge (gasket) with UV resistance and anti-microbial compound.
- Plastic setting blocks for 'sitting' the glass panel in the bottom channel

1. If required, cut away any unwanted jig marks from profile ends before fixing commences.
2. Locate the head channel (GA 1031) into the required position and secure by screw fixing into a stable substrate.
3. Locate the larger piece (with fixing holes) of the two part profile directly below the head channel using a plum line or laser to accurately align the outer vertical leg with the matching head channel leg (not the fixing holes). Secure by screw fixing into a stable substrate.
4. Position the setting blocks provided into the bottom profile at approximately 400mm centres.
5. Using suitable equipment carefully lift the glass up into the inside of the head channel before vertically aligning and lowering onto the setting blocks in the bottom/floor channel.
6. Position the setting blocks provided into the bottom profile at approximately 400mm centres.
- 7a. For 10mm thick glass fit the pvc crystal glazing wedge (gasket) continuously along both sides of the top and bottom channels. Ensure the wedge (gasket) is securely located onto the horizontal nib of each channel leg.
- 7b. For 12mm thick glass tear off the removable tag that runs continuously along the pvc crystal glazing wedge (gasket) before following the fitting instructions given in 7a.
8. As and when required, after installation, the protective low tack tape can be peeled away from the channel surfaces.

NB Due to varying site fixing requirements screws are not included. Please allow that on anodised items, jig or clamp marks are unavoidable; these are usually positioned on the extreme ends of the material and will need to be cut away.