

Assembly & Fitting Advice for Mitred Corners

Leave the protection film on the surfaces of the panels until you are ready to fit them. They help to offer protection from accidental scratches.



First take the steel tapes from the back of the edging as it is easier to cut with scissors. It needs to be cut square, not mitred.

Cut the PVC edging strip, with the magnetic tape attached to size to fit your panels. You can use a mitre block and hacksaw or a chop saw. The outside dimension of your strip should be the ORIGINAL dimension that you gave us when you ordered (remember we reduced your panel sizes to allow for the thickness of the strip.)



Peel back the edges of the protective film on both sides the PET panel by a couple of inches (5 cm) and fix the pvc edging onto the panel ensuring that the corners meet well.

A tiny drop of superglue into the corners where they meet can help as mitres sometimes move.

Place the steel tapes, which you have cut to size, to the magnetic tapes on the back of your edging strips. Butt them up to each other for a continuous seal.



Clean your window frame surfaces, onto which you will be attaching the panel using methylated spirits or a similar degreaser.

Slowly remove the surface protection film from the side of the sheet with the tapes. It needs to be done slowly to avoid creating static which will cause dust to fly to it.





If static is created and the surface accumulates dust you can clean it with a furniture polish such as Pledge and a SOFT damp cloth - microfibre is best. The polish will remove the static cloth will remove the dust. Never use a dry cloth or anything with an abrasive in it to clean your PET glazing.

Peel off the blue adhesive film the back of the steel tape. Do not remove the white steel tape and stick to the window frame - you will never match up the tapes to each other if you do this.

Offer up the panel to your window frame and when you have the panel exactly where you want it, you can apply light pressure to stick it to the surface. Now run your fingers around the edge applying as much pressure as you can. You can also use a narrow wallpaper roller for this.

Finally slowly remove the surface protection film from the front of the sheet.



