

digiglass™ digifilm™

application of film to glass



Preparation of Glass:

- 1) Make up Slip solution according to manufacturers instructions. (If using washing up liquid, 2tsp of liquid to 1 Litre water).
- 2) Cover surface / floor beneath the glass to be covered with the film.
- 3) Thoroughly wash glass with the slip solution and squeegee dry.
- 4) Remove paint and foreign matter with a scraper.
- 5) Repeat 3 & 4 above.
- 6) Spray glass with Slip solution and squeegee out.

Handling of Film:

- 1) Cut film to approximate size of glass – We suggest the film is approx 1cm larger than the glass area.
- 2) Adhesive is protected between window film and liner.
- 3) Spray hands with slip solution.
- 4) Separate a corner of the window film from the liner with 2 small pieces of adhesive tape on either side of the product.

Film application:

- 1) Spray glass with slip solution and place film in position on glass, with liner facing out. From the already separated corner, carefully peel off liner, taking care to only touch the film with wet hands from the slip solution.
- 2) Carefully reverse film to glass, so that adhesive side is now in contact with glass.
NB: Keep the film taut at all times and do not allow to crease, as any creases or wrinkles will not flatten against the glass.
- 3) Position film by sliding it into position.

Squeegeeing:

- 1) Only Using a Rubber squeegee at a high angle to ensure sufficient slip. Wet the film, then first do an horizontal line across the top.
- 2) The second stroke should be a vertical stroke from the top down the centre of the film. Subsequent strokes should be vertical working towards the edge from the initial vertical stroke, until the window is completed.

- 3) Finally squeegee the along the edges, to ensure removal of the excess water.
- 4) If a particle is trapped behind the film, carefully lift the film from the nearest corner, taking care not to crease it. Remove the particle, before spraying with more slip solution and re squeegeeing.

Film Trimming:

- 1) Using a straight edge, place it on the edge of the window, no more than 2mm thick
- 2) Trim the film using a razor blade or Stanley knife along inner edge of edge
- 3) Repeat process for each edge.
- 4) Remove excess film
- 5) Repeat entire process for squeegeeing, to ensure a strong bond.
- 6) Using a paper towel wrapped around the squeegee carefully remove residual water from film and edges.