

## Application instructions

Please follow the steps below to ensure easy installation of your window graphic.

Remove graphic from packaging. The graphic is to be installed to the inside surface of your window, to be viewed from the outside. The graphic is best applied wet.

1. **Clean the glass.** Ensure your glass is free from dust, grime and debris by cleaning with a suitable glass cleaner. If stubborn dirt remains on the surface, remove with a scraper.
2. **Wet both surfaces.** Lie the graphic on a flat surface and remove the backing film to expose the 'sticky' surface. Use a spray bottle containing water and a small amount of washing-up detergent to saturate both the window and the sticky side of your graphic. This solution reduces the tackiness of the vinyl, letting you lift and re-place the graphic if necessary.
3. **Position the graphic.** Place the wet, sticky side of the graphic against the glass and slide into desired position. Pull flat to remove any obvious creases or air bubbles.
4. **Remove the water.** You will need an old credit card or similar to act as a 'squeegee'. Place the card inside a cloth or kitchen towel to avoid scratching the surface of the graphic. Holding the card at a 45 degree angle to the glass, run the card across the surface of the graphic to remove the water underneath. Use long sweeping motions to smooth the water from the centre towards the edges.
5. **Remove carrier-paper.** If your graphic was supplied attached to carrier-paper, this can now be removed to reveal the final product. Pull the carrier-paper slowly at an angle parallel to the window. Care should be taken not to pull the graphic itself away from the glass.
6. **Dry the graphic.** Use a cloth or kitchen towel to dab and soak up any water around the edges of the graphic or on your window.

If any water bubbles remain, these can be removed by laying the piece of leftover backing-film over the graphic and applying hard pressure with your squeegee/card to smooth the bubbles towards the edges.

The graphic will form a strong bond to the glass surface as the water evaporates.

