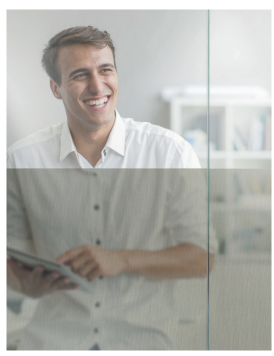




ImagePerfect™ 7810 WindowTex White



ImagePerfect[™] 7811 WindowTex Pebble

ImagePerfect[™] 7800 WindowTex

Application Guidelines and After-Care Recommendations

Preparation

Material should ideally be delivered to the installation site in its original packaging in order to prevent pressure marks

It should be stored at 10°C – 35°C at a relative humidity of 35% – 55% (higher temperature and/or higher humidity might affect the product performance)

Constant environmental conditions should be maintained for the material for 48 hours prior to the installation, throughout the installation and for 48 hours after the installation

Unused material should remain tightly wound on its original core in order to prevent any potential tunnelling

Mounting

The mounting surface must be dry and at a temperature of at least 10°C

Measure the size of the surface to be covered and cut the material approximately 10cm larger

Remove the 1st 10cm – 15cm of film from the liner, ensuring that the film is not distorted or stretched

Apply the film from top to bottom by slowly removing the liner, using firm and consistent pressure with a squeegee or rubber roller to adhere the film to the glass

Simple shapes could be applied direct although we would recommend the use of a high-tack application tape for the installation of more complex shapes

The adhesive is repositionable during installation but, once mounted with squeegee pressure, the film should not be removed as re-application might not be possible (due to a drop in adhesive strength)

Cut away any excess material with a ruler and a sharp knife





ImagePerfect™ 7812 WindowTex Charcoal

(being careful not to damage any rubber seals that might be present)

In the event of large-surface installation, almost invisible seams can be achieved by initially applying the film panels with an overlap and making a cut through the overlap with a sharp knife

Care should be taken not to damage the glass; this can be facilitated by applying a strip of IP WindowTex underneath the seam as a 3rd layer which would be removed after the overlap has been cut

Cleaning

Dust can be removed with a lint-free cloth or with a vacuum cleaner with a brush head (ensuring that the brush is clean)

If dust particles are more difficult to remove, a sticky roller (of the type that is used to remove lint/fluff from clothing) can be used

Light stains, such as mud, can be removed with a soft, microfiber cloth and water

Heavier stains can often be removed with a soft, microfiber cloth and a water-based/solvent-free cleaning solution (we would recommend an initial test on a small, inconspicuous area of the film, just to ensure that it is compatible)

IP WindowTex should not be cleaned with a wet sponge, steam or a water jet as these could all negatively impact the adhesive properties

Do not attempt to remove the IP WindowTex to wash it, as re-application will not be possible (as the product will have lost its adhesive properties)

In the event of partial window coverage with IP WindowTex, the area of glass that is not covered should be cleaned with a soft, microfiber cloth and a window-cleaning solution, being sure not to use an excessive amount as it could stain the IP WindowTex (again, we would recommend an initial test on a small, inconspicuous area of the film, just to ensure that it is compatible)

Removal

IP WindowTex can be easily removed by lifting a corner of the film and pulling it back

In the event of adhesive transfer to the glass, it would typically be easily removed by the appropriate glasscleaning methodologies

Thermal Stress

Under normal conditions, IP WindowTex will not cause thermal stress on glass but the risk is increased in the case of graphics that are:

- Printed with dark colours
- Exposed to direct sunlight with uneven exposure (for instance, in the case of partially-shaded windows)
- Exposed to spot heating
- Incorrectly installed

Please note that in the case of both IP 7812 WindowTex Charcoal and also very dark printed graphics on IP 7810 WindowTex White, application is not recommended for HR++(+) windows.

For more information about ImagePerfect please visit www.imageperfect.com

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