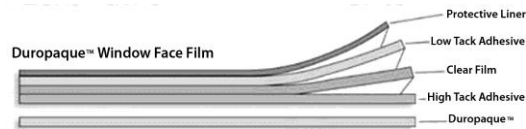


Duropaque™ Window Film allows you to easily create two sided push pull decals when combined with PressSense Duropaque™. This film is designed with a single liner construction to speed up your lamination process.



End Uses

Push Pull Signage

Designed for
Temporary Decals

Characteristics

Duropaque™ Window Film can be used to mount litho, screen digital and flexographic printed Duropaque™ film quickly.

Applications Method

Duropaque™ Window Film may be applied dry or by normal wet method application. The adhesive may develop a haze caused by exposure to water. Under normal conditions the haze will clear within 24 hours.

Thickness

Film – .5 mil Water Clear Polyester Film
Adhesive – .9 mill
Liner – 4.5 mil
(Thickness variance +- 10%)
Total construction thickness .007

Dimensional Stability

Good

Temperature Ranges

Minimum application temperature is + 40° F.
Service temperature range is -40° F to +180° F.

Adhesion

Removable Adhesive

Permanent adhesive side laminate to 2-mil polyester film

Bond to glass 5 to 15 oz. / in.

Bond to standard test panels 5 to 15 oz. / in.

When tested according to PSTC-101 with 24 hr dwell at 70°F and 50% relative humidity.

Typical values, Individual values may vary.

Test thoroughly before production.

Temperature can be a factor. All adhesives are temperature sensitive. Their ability to wet out the substrate reduces as temperature decreases. Bond is a function of the adhesives ability to wet out the application substrate. That is why pressure sensitive products have minimum application temperatures.

Storage Stability

1-year shelf life when stored at 70°F and 50% relative humidity.