

PR-N3287

DESCRIPTION

PR-N3287 is a self-adhesive, protective film for windows that offers temporary protection against stucco, paint, and mortar overspray. Easy to unwind and apply by hand, this protective film is widely used by stucco contractors, painters, masons, builders, and remodelers. The film has an acrylic adhesive, and it's easy to remove cleanly (without leaving adhesive residue). Available in blue or transparent, this protective window film is UV resistant for up to 180 days, in all types of weather.

APPLICATIONS

- Stucco work
- Masonry and mortar work
- Painting
- Other construction tasks

FEATURES & BENEFITS

- Self-adhesive
- Easy to unwind and apply by hand
- Easy to remove
- Removes cleanly (without leaving adhesive residue)
- UV resistant for up to 180 days, in all weather

PRODUCT CONSTRUCTION

Backing	Low Density Polyethylene Film
Adhesive	Acrylic
TECHNICAL DATA	
Thickness	2 mils

Tensile	5.5 lbs/in
Adhesion	2 oz/in
Maximum Temperature Resistance	140°F (60°C)
Elongation	Long. >300% / Trans. >500%
UV Resistance	180 Days

ColorBlue, TransparentSizes24" x 600'

The information cited is in good faith and has been established from sources held to be secure and reliable. The values listed are typical properties. Individual rolls may vary slightly from these values. All ECHOtape products are warranted to be free of defects at time of shipment. Many factors can affect the use and performance of a product in a particular application and the user must, by test or otherwise, determine suitability for purpose; Edelstein makes no representation or warranty, express or implied, concerning any application and usage if its products. If ECHOtape product is proved to be defective, the exclusive remedy, shall be for Edelstein to replace the defective product. ECHOtape shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including but not limited to, contract, negligence, warranty or strict liability.