

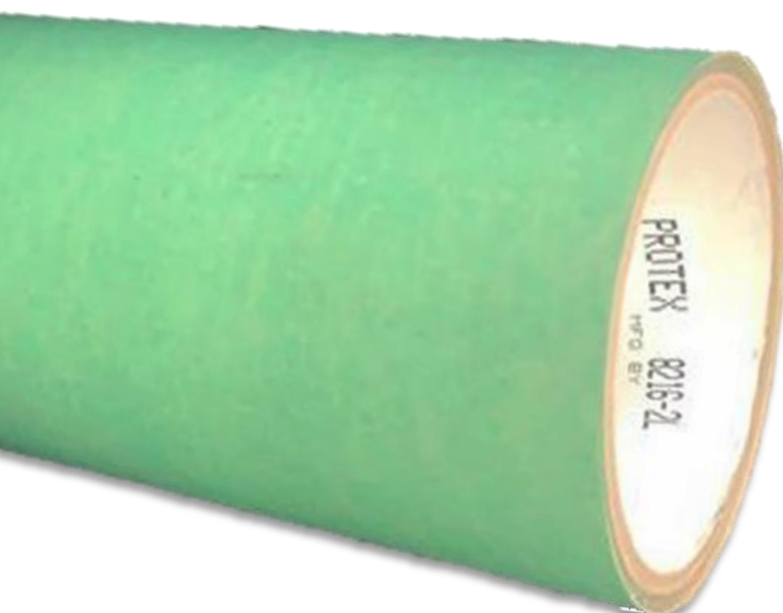


Protective Papers and Films

Protex 8216-2L

PROTEX 8216-2L is a 2 mil polyester film with a low tack acrylic latex adhesive, tinted green, with a release liner for the purposes of converting or pre-cutting. Its transparent, UV resistant properties make it ideal for protecting surfaces where light transmission during any process is preferred. The durable polyester provides superior protection from damage caused by abrasive and low impact conditions. **PROTEX 8216-2L** is capable of withstanding temperatures up to 325 degrees and prolonged outdoor exposure. Chemical resistance recommended only after thorough initial testing.

**This product is not intended for fly-away applications. Test prior to use on copper, brass or anodized aluminum or before outdoor exposure.*



BACKING:

Thickness, mils	2
Tensile strength, PSI/mil	30,000
Elongation at break %	106
Elmendorf Tear, grams	15

ADHESIVE:

Base	Acrylic
Adhesion to steel, oz./in. width <i>(At time of manufacture)</i>	1 - 3 (-0.2/+0.6)
PSTC-1 (Modified)	Silicone Free

LINER: Flat

STORAGE: Shelf life is 1 year if stored in a cool dry place, out of direct sunlight.