



Protective Papers and Films

Protex 5

Protex 5 is a 4-5 mil latex saturated paper used for protection of bare aluminum, titanium, stainless steel and painted surfaces. The main uses for **Protex 5** are on exterior aluminum skins, as well as electronic cabinetry, to prevent scratches during fabrication. After being applied to the surface it can be routed, drilled, countersunk and riveted. Paper is printed in red "**SCRATCHES CAUSE REJECTIONS - HANDLE WITH CARE**" A liner allows the product to be die-cut if desired.

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



BACKING:

Basis wt., lbs./3,000 sq. ft.	42 - 49
Thickness, mils	4.1 - 5.1
Tensile strength, lbs./inch, M.D.	12.7 min.
Elongation, % M.D.	6.0 min.
Elmendorf Tear, grams, MD	56 min.
CD	56 min.

ADHESIVE:

Base	Natural Latex
Adhesion to steel, oz./in. width <i>(At time of manufacture)</i>	17 - 22 (-3/+4)
PSTC-1 (Modified)	Silicone Free

LINER: Flat

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