PRODUCT	DESCRIPTION	ADHESIVE BASE	ADHESION TO STEEL
PAPERS			
PROTEX 40S	4 mil latex saturated paper. Self-wound.	Acrylic Latex	20-25 (-4/+5) oz./in
PROTEX 5	$\textbf{4-5} \ \textbf{mil} \ \textbf{latex} \ \textbf{saturated} \ \textbf{paper} \ \textbf{with} \ \textbf{flatback} \ \textbf{liner}. \ \textbf{Paper} \ \textbf{printed} \ \textbf{in} \ \textbf{red} \ \textbf{ink}: \ \textbf{SCRATCHES} \ \textbf{CAUSE} \ \textbf{REJECTIONS} \ \textbf{-} \ \textbf{HANDLE} \ \textbf{WITH} \ \textbf{CARE}$	Natural Latex	17-22 (-3/+4) oz./in
PROTEX 50	4-5 mil latex saturated paper. Self-wound. Paper printed in red ink: SCRATCHES CAUSE REJECTIONS - HANDLE WITH CARE	Natural Latex	17-22 (-3/+4) oz./in
PROTEX 55	4-5 mil latex saturated paper. Decal pre-spacing and application tape.	Natural Latex	20-25 (-3/+4) oz./in
SHAPLINE 200	4-5 mil latex saturated paper with flatback liner. Used for die-cut or hand-cut spray mask stencils and masking of surfaces to be painted.	Natural Latex	24-30 (-4/+5) oz./in
PROTEX 412X	5 mil creped latex saturated paper. Self-wound. Designed specifically for protection of anodized surfaces.	Synthetic Rubber/Resin	40-60 (-7/+10) oz./in
PROTEX 10V	10 mil latex saturated paper with flatback liner. Vinyl coated for increased resistance to abrasion.	Natural Latex	30-40 (-5/+7) oz./in
PROTEX 10VS	10 mil latex saturated paper. Self-wound. Vinyl coated for increased resistance to abrasion.	Acrylic Latex	25-35 (-5/+7) oz./in
PROTEX 10VSVHT-P	10 mil latex saturated paper vinyl coated on one side for increased resistance to abrasion. Self-wound.	Acrylic Latex	30-40 (-6/+8) oz./in
PROTEX 20V	20 mil latex saturated paper with with a flatback liner and an external vinyl coating for more abrasion resistance.	Natural Latex	30-40 (-5/+7) oz./in
PROTEX 20VS	20 mil latex saturated paper vinyl coated on one side for increased resistance to abrasion. Self-wound.	Acrylic Latex	25-35 (-5/+7) oz./in
PROTEX 20S	20 mil latex saturated paper with flatback liner. Designed for applications where extra protection is needed and high tack is required.	Natural Latex	44-50 (-8/+9) oz./in
<u>POLYESTERS</u>			
PROTEX 8216-2	2 mil polyester film, self-wound, tinted light green. *Also available in clear. Capable of withstanding outdoor exposure.	Acrylic Latex	1-3 (-0.2/+0.6) oz./in
PROTEX 8216-2L	2 mil polyester film with flatback liner. Tinted light green. *Also available in clear. Capable of withstanding outdoor exposure.	Acrylic Latex	1-3 (-0.2/+0.6) oz./in
PROTEX 8216-5B	5 mil polyester film tinted blue & self wound. Designed to protect various metal surfaces and capable of withstanding prolonged outdoor exposure.	Acrylic Latex	1-2 (-0.2/+0.4) oz./in
PROTEX 9759-2LC	2 mil polyester film with flatback liner. Used where higher tack levels than 8216-2LC are required.	Acrylic Latex	7-10 (-0.7/+0.1) oz./in
PROTEX 1321D-3	3 mil clear polyester film with flatback liner. Used to block out areas not to be treated during various anodized, alodine, and chemical milling.	Synthetic Rubber/Resin	30-40 (-5/+7) oz./in
PROTEX 1445	5 mil clear polyester film with flatback liner. High tensile, tear and impact strength. It is inert n water, moisture/vapor resistant and unaffected by oils, greases and volatile aromatics.	Synthetic Rubber/Resin	5-8 (-1.0/+1.6) lbs./in
PROTEX 223-2	$2\mathrm{mil}$ clear polyester film with high tensile, tear and impact strength. The $2\mathrm{mil}$ polyester offers more flexibility as needed in some areas.	Synthetic Elastomer/Resin	8-12 (-1.5/+2.0) lbs./in
PROTEX 223-5	5 mil clear polyester film with flatback liner, coated with a very high tack adhesive. Applied to one side of fiber impregnanted aluminum honeycomb core material to hold.	Synthetic Elastomer/Resin	10-13 (-1.5/+2.0) lbs./in
PROTEX 223-5HT	High tack 5 mil clear polyester film with flatback liner. For protection against corrosion and as a moister barrier for galley and lavatory areas.	Synthetic Elastomer/Resin	12-15 (-2.0/+2.5) lbs./in
PROTEX 223-5VHT	5 mil polyester film coated with a very high tack pressure sensitive adhesive. Protex 223-5VHT is used where more protection is required than Protex 223-5HT.	Synthetic Elastomer/Resin	16+
POLYPROPYLENI			
PROTEX 8209L	3 mil white biaxially oriented polypropylene with flatback liner for die-cutting. Provides superior protection as well as abrasion resistance on a variety of surfaces including glass, metal, acrylic and wood.	Acrylic	6-14 (-1/+2)