

A close-up photograph of a person's hand peeling a blue protective film from a metal surface. The hand is wearing a black perforated wristband. The film is being lifted, revealing the metallic surface underneath. The background is a light-colored, possibly white, wall.

prestotape

METAL PROTECTION FILMS

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USA Manufacturer of specialty
tapes, temporary surface protection
films, and print wall media.



NEW HIGH PERFORMANCE METAL PROTECTION FILMS

15HP60 High Tack Metal Film

Co-extruded medium adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications Include:

- General: Smooth Semi-Gloss Natural Stone & Synthetic, High Pressure Laminates
- Metals: 304, 416 Finish Stainless Steel, Aluminum, General Metals (Painted, Powder Coated, Non-Painted)
- Painted: Smooth Satin-Gloss, Lightly Textured Semi/High-Gloss
- Plastics: Smooth Satin-Gloss, Lightly Textured Semi/High-Gloss

Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 1.5 mil // Adhesion To Steel: 7 oz/in // Usage: Temporary Protection Up To 6 Months

15HP40 Medium Tack Metal Film

Co-extruded low adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications Include:

- General: Smooth Semi-Gloss Natural Stone & Synthetic, High Pressure Laminates
- Metals: Coarse Abrasive # 3, General Purpose Polished #4 Stainless Finish, 304, 416 Stainless Steel, Aluminum, General Metals (Painted, Powder Coated, Non-Painted)
- Painted: Smooth Semi-Gloss/Satin-Gloss, Lightly Textured Semi/High-Gloss
- Plastics: Smooth Semi-Gloss
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 1.5 mil // Adhesion To Steel: 4 oz/in // Usage: Temporary Protection Up To 6 Months

15HP20 Low Tack Metal Film

Co-extruded ultra low adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications include:

- General: High-Gloss Laminates, LCD Screens, Polycarbonate, Glass
- Metals: High Polished #7, Mirror Finish #8 Stainless Steel
- Painted: Smooth High Gloss, Mirror Gloss Painted, or Non-Painted Surfaces
- Plastics: Smooth High Gloss, Mirror Gloss Painted, or Non-Painted Surfaces
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming
- Thickness: 1.5 mil // Adhesion to Steel: 2 oz/in // Usage: Temporary Protection Up To 6 Months

20HP60 High Tack Metal Film

Co-extruded medium adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications include:

- General: Smooth Semi-Gloss Natural Stone & Synthetic, High Pressure Laminates
- Metals: 304, 416 Finish Stainless Steel, Aluminum, General Metals (Painted, Powder Coated, Non-Painted)
- Painted: Smooth Satin-Gloss, Lightly Textured Semi/High-Gloss
- Plastics: Smooth Satin-Gloss, Lightly Textured Semi/High-Gloss
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 2 mil // Adhesion to Steel: 7 oz/in

Usage: Temporary Protection Up To 6 Months



all films available
in blue or clear,
with 6-month
UVI additive

20HP40 Medium Tack Metal Film

Co-extruded low adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications include:

- General: Smooth Semi-gloss Natural Stone & Synthetic, High Pressure Laminates.
- Metals: Coarse Abrasive # 3, General Purpose Polished #4 Stainless Finish, 304, 416 Stainless Steel, Aluminum, Painted, Powder Coated, Non-Painted General Metals
- Painted: Smooth Semi-Gloss, Satin-Gloss, Lightly Textured Semi/High-Gloss
- Plastics: Smooth Semi-Gloss
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 2 mil // Adhesion to Steel: 4 oz/in // Usage: Temporary Protection Up To 6 Months

20HP20 Low Tack Metal Film

Co-extruded ultra low adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications include:

- General: High-Gloss Laminates, LCD Screens, Polycarbonate, Glass
- Metals: High Polished #7, Mirror Finish #8 Stainless Steel
- Painted: Smooth High Gloss, Mirror Gloss Painted, or Non-Painted Surfaces
- Plastics: Smooth High Gloss, Mirror Gloss Painted, or Non-Painted Surfaces
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 2 mil // Adhesion to Steel: 2 oz/in // Usage: Temporary Protection Up To 6 Months

25HP60 High Tack Metal Film

Co-extruded medium adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications include:

- General: Smooth Semi-Gloss Natural Stone & Synthetic, High Pressure Laminates
- Metals: 304, 416 Finish Stainless Steel, Aluminum, General Metals (Painted, Powder Coated, Non-Painted)
- Painted: Smooth Satin-Gloss, Lightly Textured Semi/High-Gloss
- Plastics: Smooth Satin-Gloss, Lightly Textured Semi/High-Gloss
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 2.5 mil // Adhesion To Steel: 7 oz/in // Usage: Temporary Protection Up To 6 Months

25HP40 Medium Tack Metal Film

Co-extruded low adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications include:

- General: Smooth Semi-Gloss Natural Stone & Synthetic, High Pressure Laminates.
- Metals: Coarse Abrasive # 3, General Purpose Polished #4 Stainless Finish, 304, 416 Stainless Steel, Aluminum, General Metals (Painted, Powder Coated, Non-Painted)
- Painted: Smooth Semi-Gloss, Satin-Gloss, Lightly Textured Semi/High-Gloss
- Plastics: Smooth Semi-Gloss
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 2.5 mil // Adhesion to Steel: 4 oz/in // Usage: Temporary Protection Up To 6 Months

25HP20 Low Tack Metal Film

Co-extruded ultra low adhesion protective film designed for a variety of surface protection applications

Specific Surface Applications include:

- General: High-Gloss Laminates, LCD Screens, Polycarbonate, Glass
- Metals: High Polished #7, Mirror Finish #8 Stainless Steel
- Painted: Smooth High Gloss, Mirror Gloss Painted, or Non-Painted Surfaces
- Plastics: Smooth High Gloss, Mirror Gloss Painted, or Non-Painted Surfaces
- Process Use: Die Cutting (Rotary, Flatbed), Punching, Sheering, Fabricating (Soft to Hard Bends), Slitting, Forming

Thickness: 2.5 mil // Adhesion to Steel: 2 oz/in // Usage: Temporary Protection Up To 6 Months

NEW TEXTURED METAL FILMS

309636 High Tack Textured Metal Film

Ideal for Heavy Textured Metals: Non- Painted, Painted & Powder Coated

Specific Surface Applications include:

- Metals: Rough To Heavy Textured Metals Including Hammered, Fluted, Traction Tread, Diamond, Quilted
- Painted Metal: Hard To Stick To Paints
- Plastics: Rough To Heavy Textured Plastics and Fiberglass Surfaces
- Process Use: Light Fabrication, Protection, Embossing
- Not Compatible With: High Surface Energy Substrates

Thickness: 3 mil // Adhesion To Steel: 36 oz/in // Usage: Temporary Protection Up To 6 Months

309432 Medium Tack Textured Metal Film

Ideal for Medium to Heavy Textured Metals: Non- Painted, Painted & Powder Coated

Specific Surface Applications include:

- Metals: Rough To Medium Textured Metals Including Hammered, Fluted, Traction Tread, Diamond, Quilted
- Painted Metal: Hard To Stick To Paints
- Plastics: Rough To Medium Textured Plastics and Fiberglass Surfaces
- Process Use: Light Fabrication, Protection, Embossing
- Not Compatible With: High Surface Energy Substrates

Thickness: 3 mil // Adhesion To Steel: 32 oz/in // Usage: Temporary Protection Up To 6 Months

309230 Low Tack Textured Metal Film

Ideal for Light to Medium Textured Metals: Non- Painted, Painted & Powder Coated

Specific Surface Applications include:

- Metals: Rough To Low Textured Metals Including Hammered, Fluted, Traction Tread, Diamond, Quilted
- Painted Metal: Hard To Stick To Paints
- Plastics: Rough To Low Textured Plastics and Fiberglass Surfaces
- Process Use: Light Fabrication, Protection, Embossing
- Not Compatible With: High Surface Energy Substrates

Thickness: 3 mil // Adhesion To Steel: 26 oz/in // Usage: Temporary Protection Up To 6 Months

PRESTO TAPE

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GET IN TOUCH

Our team is available to help find the right product for your business. We have an extensive catalog of products in multiple tack levels, colors, sizes, and mil thickness.



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