Military Grade Gaffers Tape (67680MG)
12.2 mil (0.31mm). 76 mesh. Military grade, polyethylene coated cloth laminated to a low gloss finish film, coated with a natural rubber based adhesive. Excellent abrasion and water resistance, as tape is composed of a water-resistant woven cloth and evenly coated with a pressure-sensitive water-insoluble adhesive. Conforms well to irregular surfaces. Clean removal on most surfaces (surface type & dwell time may affect performance). Suitable for entertainment type applications (concerts, trade shows, etc.) where minimal visibility of tape is desired. Used for holding down cable, wires, electrical cords, and in stage set-ups for marking placement (i.e. “spike” tape). Suitable as a book binding tape for seaming & reinforcement. Peel Adhesion: 21 oz/in. Tensile Strength: 40 lb/in. Temperature Resistance: -31°F to 176°F. 3” neutral core/carton.
1 COLOR AVAILABLE: Olive drab*.
(*Other colors available as special order; call for details/minimums.)

Premium Cloth Gaffers Tape (67665)
11.5 mil (0.29mm). Non-reflective, vinyl coated cotton cloth with a natural rubber/synthetic resin blend adhesive. Hand-tearable. High quality waterproof tape, matte surface finish. High tack and tensile strength. Highly conformable. Preferred for entertainment type applications (concerts, trade shows, etc.) where minimal visibility of tape is desired. Used for holding down cable, wires, electrical cords, and in stage set-ups for marking placement (i.e. “spike” tape). Used in the motion picture & television industries, and as a book-binding tape. Insures air tight, moisture free seals. Tensile Strength: 42 lb/in. Adhesion/Steel: 50 oz/in. Maximum Performance Temperature: 200°F. 3” neutral core/carton.
5 COLORS AVAILABLE: Black, white, gray, red & yellow.
JUMBOS AVAILABLE.
Duct Tapes

7 Mil General Purpose Duct Tape (67212)
2 COLORS AVAILABLE: Silver (gray) & black.

Colored Duct Tape - Industrial Grade (67236)
10.2 mil. 38 mesh. High quality general purpose polyethylene coated cloth with a natural rubber based adhesive. Tape will conform well to irregular surfaces, and will not twist or curl during application. Excellent water and abrasion resistance. Tape is hand-tearable (tears evenly across web). Used as a quality waterproof packaging tape for export shipments; for splicing, vinyl repair, protecting, bundling, and color coding; for ductwork sealing and seaming. Peel Adhesion: 36 oz/in. Tensile Strength: 18 lbs/in. Temperature Range: -31°F to 176°F. 3" neutral core/carton.
18 COLORS AVAILABLE: Silver (gray), black, white, yellow, schoolbus yellow (ochre), teal blue, sky blue, dark blue, pink, red, burgundy, purple, racing orange, tan (beige), brown, light green, dark green & olive drab.

Contractors Grade Duct Tape (67270)
11.8 mil. 63 mesh. High tensile polyethylene coated cloth with a natural rubber based adhesive. It is a superior performance duct tape specifically designed for the high demand of contractor applications. Product has excellent shear values to surface and backing. It has good conformability and excellent resistance to tear. Used in HVAC industry to provide an excellent seal for thermal insulation and air conditioning ducts; as a moisture barrier for both indoor and outdoor applications; asbestos abatement applications; quality waterproof packaging tape for export shipments; for splicing, vinyl repair, protecting, and bundling. Peel Adhesion: 36 oz/in. Tensile Strength: 30 lbs/in. Temperature Range: -31°F to 176°F. 3" neutral core/carton.
4 COLORS AVAILABLE: Silver (gray), black, white & olive drab.

Alternative to Tesa #64662; IPG #AC30 & #AC36; 3M #6969; Scapa #248; Shurtape #PC-610 & #PC-620; Berry Global #223; Nashua #398.
Duct Tape

Hazard-Striped Duct Tape (67210)
11.8 mil. 63 mesh. High quality polyethylene coated cloth duct tape, with natural rubber with synthetic adhesive. This striped safety warning tape is used for permanent and temporary marking of hazardous areas, aisles, stairs, wires, cords, etc. Ideal for use in manufacturing, as well as in convention/exhibition halls, residential/commercial sites. Hand-tearable and easy to use. Peels off easily upon removal, leaving no residue on most surfaces. Peel Adhesion: 36 oz/in. Tensile: 30 lbs/in. Temperature Range: -31°F to 176°F. 3” neutral core/carton. COLOR: Black/yellow diagonal stripes.

Camouflage Cloth Duct Tape (67180)

COLOR: Olive drab/green camouflage pattern.
Fluorescent Cloth Tapes

**Fluorescent Color Duct Tape (67270)**
11.8 mil. High tensile, high quality fluorescent PE coated cloth with a natural rubber/synthetic resin adhesive. Superior performance duct tape specifically designed for the high demand contractor applications. Easy tear and unwinding. Its water resistant adhesive system allows this product to bond to almost any surface, including porous surfaces. Used for night amusement industry such as night club, karaoke and music hall or show window that is used under black light. Adhesion/Steel: 35 oz/in. Tensile Strength: 33 lb/in. Temp. Resistance: -31°F to 106°F. 3” neutral core/carton.
4 COLORS AVAILABLE: Fluorescent pink, yellow, green & orange.

**Standard Fluorescent Gaffers Tape (67680F)**
11.8 mil. High quality fluorescent PE coated cloth laminated to a low gloss finish film, coated with a natural rubber adhesive. Suitable for entertainment type applications (concerts, trade shows, etc.); for holding down cable, wires, electrical cords, and marking stage placements (i.e. “spike” tape). Hand-tearable, conforms well to irregular surfaces, and will not twist or curl during application. Excellent water, vapor and abrasion resistance. Clean removal on most surfaces. Adhesion/Steel: >25 oz/in. Tensile Strength: >36 lb/in. Temp. Resistance: -31°F to 176°F. 3” neutral core/carton.
4 COLORS AVAILABLE: Fluorescent pink, yellow, green & orange.

**Premium Fluorescent Gaffers Tape (67665)**
11.5 mil. Heavy-duty fluorescent vinyl coated tape with a strong natural rubber adhesive. This product has a matte-finish for less reflectivity and low sheen. Used for wrapping or bundling wires, tools, and handles. Suitable for bookbinding and entertainment type applications (trade shows, photography, film industry) where minimal visibility of tape is desired. Allows for a clean removal, leaving no residue. Adhesion/Steel: 50 oz/in. Tensile Strength: 42 lb/in. Temp. Resistance: 40°F to 200°F. 3” neutral core/carton.
4 COLORS AVAILABLE: Fluorescent pink, yellow, green & orange.

600YD JUMBOS AVAILABLE.

**Friction Tape**

**Friction Tape (63040)**
13.3 mil. Black cotton cloth with non-corrosive rubber resin adhesive. Hand-tearable, extremely conformable, highly resistant to humidity and galvanic corrosion. Holds tightly on rough and irregular surfaces. Adhesive will not dry out. Used for insulation and to protect industrial harnesses and electrical wires from physical damage caused by friction, for over wrapping low voltage splices and general electrical maintenance jobs. Dielectric Strength: 1kV. Insulation Class: 176°F. Tensile Strength: 46 lbs/in. Elongation: 4%. Meets ASTM 4514-85. Individually cello-wrapped (no label) - 10 rolls per tube sleeve. 1½” (38.1mm) neutral core.
Electrical Tapes

62018
Same specs as 62018-C

Colored Electrical Tape Other Widths (62018-C)
7 mil (0.18mm) Electrical Insulation Tape. Plasticized PVC with rubber based adhesive. For wire and cable insulation, bundling, primary splice insulation at no more than 600V. Non-flame retardant. Adhesion: 14 oz/in. Dielectric Breakdown: 6KV. Tensile Strength: 16 lb/in. Elongation: 200%. Temp. Resistance: 176°F (80°C). Highlighted sizes are cello-wrapped (no label) - 10 rolls/tube sleeve. Other sizes are slit to order, and are bulk-packed, separated by silicone sheets. 1 1/2” (38.1mm) UL listed core.

Black Electrical Tape 3/4 (62018)
Same specs as 62018B.

Colored Electrical Tape 3/4” (62018B)

Colored Electrical Tape 3/4”- 10 Color Subpack
Same specs as 62018B. Each subpack contains 10 different colors.
Heavy-Duty SPVC Pipe Wrap Tapes

Heavy-duty SPVC Pipe Wrap/Surface Protection Tapes are highly resistant to sun, water, oil, acids, alkalis and corrosive chemicals. Bacteria and fungus resistant. Abrasion resistant. Provides electrical protection. Protects pipe joints, conduit couplings for overhead or direct buried applications. Application Temperature: 32°F. Water absorption rate (maximum): 0.290 (25°C, 24 hours).

Black PVC Pipe Wrap Tape 10 Mil (65025)

White PVC Pipe Wrap Tape 10 Mil (65025)
Same specs as Black 65025. 1.5” (38.1mm) core for HVAC industry.

Green PVC Pipe Wrap Tape 10 Mil (65025)
Same specs as Black 65025. 1.5” (38.1mm) core for HVAC industry.

Black PVC Pipe Wrap Tape 20 Mil (65050)
Vinyl Tapes

General Purpose Colored Vinyl Tape (65013).

Colored Vinyl Tapes (matte surface-soft PVC). 3” neutral core/carton.

13 OSHA COLORS: Yellow, white, black, clear, red, orange, light blue, dark blue, gray, purple, emerald green, kelly green & dark brown.

Applications...
Used for color coding; lane marking and safety coding to meet OSHA requirements; decorating, striping on vehicles, boats, sporting equipment, etc. Masking for hard chrome plating & anodizing; harness and pipe wrapping. Duct and joint sealing.

Features/Benefits...
Product is of superior quality, with a long shelf-life, and “write-on” capability. It provides a very effective vapor and moisture barrier. It is highly conformable and resistant to aging, sun, water, fungus, bacteria, oil, acids, alkalies and corrosive chemicals. It provides good abrasion, impact and rupture resistance. 3” neutral core.

Physical Properties...
Backin
Adhesive
Total Thickness
Adhesion to Steel
Tensile Strength
Elongation
Temperature Resistance
Matte surface, soft PVC
Synthetic & Natural Rubber Resin Blend
5.2 mil (0.13mm)
18 oz/in.
14 lbs/in.
150% at break
Up to 140°F

SPVC Vinyl Die Cuts On A Roll...

DOTS & ARROWS

SPVC Vinyl Die Cut Dots on a Roll (65012)

SPVC Vinyl Die Cut Arrows on a Roll (65010)
Pressure sensitive dots & arrows. Used for aisle marking, color coding, inventory identification, defect markings, and numerous other applications. Made of durable vinyl construction, product is waterproof and will withstand heavy traffic.

12 COLORS AVAILABLE: Yellow, white, black, clear, red, orange, light blue, dark blue, gray, purple, dark green & dark brown.

For clear vinyl, add 30% to roll cost.
For exterior use, specify -L for laminated film to reduce fading. Add 25% (x 1.25) to roll cost.

<table>
<thead>
<tr>
<th>SIZE</th>
<th>UNITS/ROLL</th>
<th>COST/ROLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot;</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>3/4&quot;</td>
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<tr>
<td>5&quot;</td>
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</tr>
</tbody>
</table>

*Dots ONLY. Arrows not available in these widths.

Custom colors & die-cuts also available. Call for pricing.
Vinyl Colored Tapes

Industrial Grade Colored Vinyl Tape (65015)

Colored Vinyl Tapes (matte surface-soft PVC). 3” neutral core/carton.

16 OSHA COLORS: Black, white, clear, yellow, red, orange, light green*, kelly green, emerald green, sky blue, medium blue*, dark blue, medium brown*, dark brown, gray & purple.
*Light green, medium blue & medium brown STOCKED in 36 yd. lengths only.

Applications...
Used for color coding; lane marking and safety coding to meet OSHA requirements; decorating, striping on vehicles, boats, sporting equipment, etc. Masking for hard chrome plating & anodizing; harness and pipe wrapping. Duct and joint sealing.

Features/Benefits...
Product is of superior quality, with a long shelf-life, and “write-on” capability. It provides a very effective vapor and moisture barrier. It is highly conformable and resistant to aging, sun, water, fungus, bacteria, oil, acids, alkalies and corrosive chemicals. It provides good abrasion, impact and rupture resistance.

Physical Properties...
Backer: Matte surface, soft PVC
Adhesive: Synthetic & Natural Rubber Resin Blend
Total Thickness: 6 mil (0.15mm)
Adhesion to Steel: 18 oz/in.
Tensile Strength: 14 lbs/in.
Elongation: 150% at break
Temperature Range: -20°F to +140°F
Moisture Absorption: Less than 1.5%
Moisture Vapor Transmission: Less than 2.5% (gm/100 sq in/24 hrs)
Metal Corrosion: None to copper, brass, steel, aluminum
Accelerated Aging Factor: Greater than 100% (% of original adhesion to backing after aging)
Government Specifications: Conforms to A-A-1689B, Type II
(meets cancelled spec PPP-T-66E, Type 1, Class 2)
Striped Safety Warning Tapes

Striped Safety Warning Tape (66040)

Colors Available
Black/yellow  Physical Hazard/Caution
Red/white  Fire Equipment/First Aid
Black/white  Traffic/Housekeeping
Green/white  Decorative Identification
Magenta/yellow

Typical Uses...
- Physical Hazard/Caution
- Fire Equipment/First Aid
- Traffic/Housekeeping
- Decorative Identification

**Only available in 2”(48mm) x 36Yd.**

Striped Safety Warning Tape (66640)
6 mil (0.15mm). Conformable Soft PVC Vinyl. Synthetic Rubber Adhesive, self-extinguishing. Adhesion: 22 oz/in. Tensile Strength: 18 lbs/in. Elongation: 200%. Temperature Resistance: up to 140°F. Will not corrode copper, brass, steel, or aluminum. For striping & warning, marking of hazardous areas and exits to comply with OSHA requirements per paragraph 1910.144 of the Federal Register. 3” neutral paper core.

Colors Available
Black/yellow  Physical Hazard/Caution
Red/white  Fire Equipment/First Aid
Black/white  Traffic/Housekeeping
Green/white  Decorative Identification
Magenta/yellow

Typical Uses...
- Physical Hazard/Caution
- Fire Equipment/First Aid
- Traffic/Housekeeping
- Decorative Identification

**Only available in 2”(48mm) x 36Yd.**

Vinyl Electroplating Tape

Vinyl Electroplating Tape (64017) SPVC
Masking tape for Electroplating
6.8 mil (.017mm) Yellow Soft PVC Film. Rubber resin adhesive. Extremely conformable, durable and highly resistant to oil, acid, alkalines, corrosive chemicals. Excellent adhesion to metals, plastics. Designed for use with PCB terminal zone contacts to prevent penetration of chemicals during plating process; as a protection tape for shot peening applications. Adhesion: 17 oz/in. Tensile Strength: 16 lbs/in. Elongation: 100% at break. Operating
Striped Safety Warning Tapes

**Laminated Striped Safety Warning Tape (66050)**
6.3 mil (0.16mm). Laminated SPVC with rubber based adhesive. Shiny surface. Adhesion/Steel: 17.6 oz/in. Tensile Strength: 18 lbs/in. Elongation: 180%. Resists oil, grease, solvents, moisture. Scuff resistant. For marking fire equipment/exits, hazardous areas, and first aid points. 3” neutral paper core.

Colors Available:  
- Black/yellow: Physical Hazard/Caution  
- Red/white: Fire Equipment/First Aid  
- Black/white: Traffic/Housekeeping  
- Green/white*: Decorative Identification  
- Magenta/yellow: Radiation Hazard

*Only available in 36 yd.

**Laminated Striped Safety Warning Tape (66090)**

COLORS AVAILABLE:  
- Black/Yellow, Red/White & Black/White.

*SST-918L also available with plastic cores. Add 10% and specify “PC” for plastic cores (stocked in 18 yd ONLY).

**Aisle/Lane Marking Dispenser (EX2LM)**
For lane marking tape up to 4” wide. Aisle/lane marking tape dispenser. 3” core. NOT RETURNABLE.

Refer to pages 8-11 for vinyl aisle marking tapes.

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**COST EACH | UNITS/CASE | CASE QTY EACH**

| 10 |

Crane of 50 /crate

Replacement Parts:  
- DP-002LMSAS Spool Axle Set  
- B-2LM000000 Cartons K.D. for above /each (for pack of 50)
Pipe Thread Seal Tapes

Unsintered Virgin Polytetrafluoroethylene (PTFE)

PTFE-35S... Standard Density
PTFE-35H... High Density

100% Virgin PTFE. 3.5 mil white film in labeled plastic spool/box. Available in Standard Density (PTFE-35S) and High Density (PTFE-35H). Lubricates joints, making them easy to assemble for leak proof seals. For all industrial applications, including water, oil, gas, most chemicals, hydraulic and high pressure lines. MIL Spec T-27730A & UL31 RO. Elongation >50%. Temperature Range: -450°F to 500°F. 5 sub-packs per carton.

Physical Properties...

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<tr>
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<th>PTFE-35S</th>
<th>PTFE-35H</th>
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<tbody>
<tr>
<td>Density</td>
<td>0.35 g/cm³</td>
<td>0.80 g/cm³</td>
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<tr>
<td>Tensile Strength</td>
<td>&gt;8 N/mm²</td>
<td>10 N/mm²</td>
</tr>
</tbody>
</table>

Polyethylene Film Tapes

LDPE-5AE... Economical Acrylic Adhesive

5.2 mil Low Density Polyethylene Film Tape. Acrylic Adhesive. Cost effective alternative to LDPE-5A. Its adhesive system provides good adhesion for surface protection applications. The tough polyethylene backing offers good abrasion and tear resistance. UV and solvent resistant. Long term aging stability without yellowing. Tape will not crack or craze after extended exposure. 3” plastic core.

Applications...
Splicing, general purpose sealing/seaming and spiral wrapping, protective overlaminate & patching where a highly conformable and clear material is required.

Physical Properties...

<table>
<thead>
<tr>
<th></th>
<th>LDPE-5A</th>
<th>LDPE-5R</th>
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<tbody>
<tr>
<td>Adhesive</td>
<td>Acrylic</td>
<td>S.B. Synthetic Rubber</td>
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<tr>
<td>Tensile Strength</td>
<td>11 lbs/in</td>
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<tr>
<td>Elongation</td>
<td>400%</td>
<td>350%</td>
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<td>Adhesion to Steel</td>
<td>56 oz/in</td>
<td>28 oz/in</td>
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<td>Application Temperature</td>
<td>50°F to 120°F</td>
<td>50°F to 120°F</td>
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<tr>
<td>Operating Temperature</td>
<td>-40°F to 190°F</td>
<td>-40°F to 190°F</td>
</tr>
</tbody>
</table>

Alternative to 3M #480 (acrylic), #483 (rubber); Patco #502A, #503A (acrylic), #502R & #503R (rubber).
Polyethylene Film Tapes

Polyethylene Film Tape 9 MIL (63536)
9.0 mil (0.229mm) total thickness. 5.5 mil low density polyethylene film coated on one side with a synthetic rubber adhesive. Remains permanently tacky and bonds well to most surfaces over a wide range of temperatures; excellent low temperature bond. Tough polyethylene backing offers good abrasion and tear resistance. Ideal for polyethylene splicing; patching/repairing poly sheeting used in boating and RV industry; surface protection & electroplating masking; wire identification; packaging; etc. Works well in most applications where a low thread-count polyethylene coated cloth tape is being used.

Applications...
Ideal for polyethylene splicing; patching/repairing poly sheeting used in boating and RV industry; surface protection & electroplating masking; wire identification; packaging; etc. Works well in most applications where a low thread-count polyethylene coated cloth tape is being used.

Physical Properties...
Adhesive: Synthetic Rubber
Tensile Strength: 22 lbs/in.
Elongation: 100%
Peel Adhesion: 70 oz/in.
Adhesion to Backing: 35 oz/in.

-13-
Non-Skid Safety Tapes...

“Sure-Step” non-skid safety tapes provide a high traction, anti-slip, waterproof surface to help prevent slips and falls. Aggressive acrylic adhesive bonds to a variety of materials and conforms to irregular surfaces. For use indoors & outdoors; on walkways, ramps, stairways; in machine shops & work areas, etc; to comply with OSHA 1910.263 (3).

White liner. 3" neutral core. All prices are per roll by case volume.

Black Anti Slip Tape (69020)
32 mil. 60 grit silicon carbide.
Black (ONLY) is available for purchase by the roll. For less than case quantities, add 10% to 1-5 case column.

Sure Step Black-Yellow (69022)
32 mil. 60 grit silicon carbide on black stripe,
60 grit aluminum oxide on yellow stripe.
Full case quantities ONLY.

Anti Slipp Tape (69020)
32 mil. 60 grit aluminum oxide.
Full case quantities ONLY.

8 COLORS AVAILABLE: White, translucent (clear), gray, red, orange, yellow, dark green & dark blue.

Sure Step Fluorescent (69023)
32 mil. 60 grit aluminum oxide.
Full case quantities ONLY.

3 COLORS AVAILABLE: Red, orange & yellow.

Non-Skid Safety Strips/Cleats
Non-skid safety tape in pre-slit strips & cleats. Gritty surface increases traction to help prevent slips and falls. Ideal for use on steps, ladders, swimming pools, skateboards, etc. White liner.

Non-Skid Safety Strips-Cleats (69019)
Various width strips, each 12"(300mm) in length. Packed 10 strips per box.

Non-Skid Safety Strips-Cleats - 6”x24” (69019B)
Flexible 6"(150mm) x 24" cleats.
Note: Black cleats are also available with a 3/8" yellow reflective stripe (1" from the edge of the cleat) for increased hazard awareness. Additional $1.00 per cleat.
**Masking Tapes**

**General Purpose Masking (22263)**
5.0 mil (0.125mm). A utility grade masking tape, cream color crepe paper with a solvent based natural rubber adhesive system. Tape conforms to a broad range of surfaces. Recommended for general purpose applications such as light bundling, sealing, holding, and air-dry commercial painting (tape removed once paint has dried). Tensile: 19 lbs/in. Elongation: 10% Adhesion: 16 oz/in. Temp. Resistance: 203°F (95°C). 3” TalonTape core.

61” (1550mm) x 1850M (2024 yd) Jumbos Available.

**High Temp Masking (22816)**
6.4 mil (0.162mm) Premium, high temperature cream color masking tape with a solvent based cured natural rubber adhesive system designed to work in masking applications where elevated temperatures and solvent resistance are required. Tape can be used at up to 230°F (110°C) for up to one hour while maintaining integrity, holding power and clean removal characteristics. Tape conforms to a broad range of surfaces. Use of a Heavy Crepe Paper provides good tensile strength & tear characteristics as well as excellent elongation for wrapping and masking around curved surfaces. Recommended for high demand painting and masking applications-particularly automotive masking applications. Clean Removal. Adhesion: 35 oz/in. Tensile: 24 lbs/in. Elongation: 10%. 3” TalonTape core.

61” (1550mm) x 1810M (1980 yd) Jumbos Available.

**Color Masking Tape (25963)**
5.4 mil. Color saturated crepe paper backing with rubber adhesive. The adhesive is formulated for easy release and good adhesion to a variety of substrates. Designed for color coding for identification or differentiation. Not printable. Conformable to many irregular surfaces. Suitable for bundling, marking of defective parts or materials, produce marking, color coding, and polybag sealing. Adhesion: 32 oz/in. Tensile: 19 lbs/in. Elongation: 7%. Application Temperature: 50°F to 90°F. 3” neutral paper core.

6 COLORS AVAILABLE: Black, white, red, dark blue, dark green & yellow.

58.5” (1485mm) X 1524M (1667 yd) approx. Jumbos Available.

Most of our items can be custom converted to your needs. Contact us for details!
Kraft Flatback Tape PM2 & 530 (3005X)

**Brown Kraft Flatback Tape 530**
7.3 mil. Brown kraft flatback paper coated with a pressure sensitive, natural/synthetic rubber adhesive. This economical, flatback tape offers a positive seal with excellent adhesive properties, designed to minimize carton sealing failures and deter potential theft. Performs well under a wide range of temperature and humidity conditions. Used for carton sealing, packaging, core starting, tabbing, splicing, picture framing, silk screening, and beaming/leasing. Complies with postal regulation for uninsured packages. Meets ASTM D6123, Type II; CID A-A-883B, Type II. KFT-530 is not repulpable. Adhesion to SST: 55 oz/in. Tensile Strength: 42 lbs/in. Elongation: 7%. Temperature Range: 40°F to 175°F. 3" neutral paper core.

**Tan Kraft Flatback Tape PM2**
6.0 mil. Tan Kraft flatback paper coated with a pressure sensitive, natural rubber resin adhesive. Offers a positive seal and excellent adhesion to discourage pilfering. Good balance of quick stick and holding properties, and can be used on all types of cartons. Performs well under a wide range of temperatures and humidity conditions. Complies with USPS requirements. Meets ASTM D6123, Type II; CID A-A-883B, Type II; Boeing BAC 5317. KFT-PM2 is not repulpable. Adhesion to SST: 57 oz/in. Tensile Strength: 36 lbs/in. Elongation: 3%. Temperature Range: 40°F to 225°F. 3" neutral paper core.

**Flatback Paper Tape**

**Printable Colored Flatback Tape (27515)**

1 STANDARD COLOR: White.
*4 ADDITIONAL STOCK COLORS (ADD 10%): Red, yellow, light blue & orange.

Custom printing available. Call/email for information and pricing.

**Colored Flatback Tape (27546)**
7.3 mil. Moisture resistant, medium tensile strength, pressure sensitive flatback tape, used for packaging, bookbinding, marking bins and shelves, decorative edging and color coding. Tape is NOT PRINTABLE and not repulpable. Tensile: 48 lbs/in. Adhesion: 60 oz/in. Elongation: 3%. Temperature Resistance: 40°F to 180°F. 3" neutral paper core.

2 COLORS AVAILABLE: Black & red.
**Painter’s Grade Masking Tape (UV Resistant)**

**Blue Painters Tape (24900)**
5.2 mil Painter’s Grade Masking tape with a specially formulated Solvent based rubber adhesive system that provides clean removal characteristics and UV resistance - up to 14 days of outdoor exposure. Special characteristic of the adhesive system is that the peel adhesion does not increase with time, allowing for removal off a wide variety of surfaces without surface damage.


61” (1550mm) x 2700M Jumbos Available.

**Tamper Evident Tape/Security Tape**
3.9mil Tamper Evident Polyester tape with acrylic adhesive. Carton sealing tapes that leave a security legend deposited on the box or container upon removal, discouraging tampering with and theft of the contents of the sealed cartons. Used in applications where high security is critical: pharmaceuticals, chemical & medical equipment, crime evidence & independent labs, currency handlers, money bags, credit card/security bags, shipping & cargo handlers, transportation in food items; and products of high cost and/or high demand, such as electronics, clothing and sporting goods.

**Tamper Evident Security Tape (86176)**
Red with Black/White Print
Surface printed with “SECURITY TAPE” in a black and white starburst pattern, with hidden “OPENED VOID” message upon removal. Has an instant initial grab &

**Tamper Evident Security Tape (86077)**
Solid Red
Solid, non-surface printed tape with hidden “OPENED VOID” message upon removal. Has an instant initial grab & can be removed immediately

NOW OFFERING: Custom printed tamper evident tape (legend and/or surface printed). Call/email for information and pricing.
Polypropylene Carton Sealing Tape - Imprinted Legends... with ACRYLIC WATER BASED ADHESIVE

Printed Carton Sealing Tape - Fragile - (6150F)
FRAGILE on White Film
2.0 mil (0.055mm). 30µ film. Water based acrylic adhesive. One

Printed Carton Sealing Tape - Check Content (6150S)
Specify 6150S-C (clear film) or 6150S-W (white film) when ordering.
2.0 mil (0.055mm). 30µ film. Water based acrylic adhesive. Two (2) color printing: Red & black text on CLEAR or WHITE film. 3" neutral core/carton.

Printed Carton Sealing Tape - Check Content (6150)
Specify 6150-C (clear film) or 6150-T (tan film) when ordering.
2.0 mil (0.055mm). 30µ film. Water based acrylic adhesive. Two (2) color printing: Red & black text on CLEAR or TAN film. 3" neutral core/carton.

Custom printed tapes are available. Please call / e-mail us for product information and pricing.
Polypropylene Carton Sealing Tapes
with ACRYLIC WATER BASED ADHESIVE

**Carton Sealing Tape Economy Grade Acrylic (3515)**
CLEAR & TAN
1.6 mil (0.040mm). 23 micron film. Water Based Acrylic Adhesive.
Peel Adhesion: 16 oz/in. Tensile: 11 lbs/in. Elongation: 180%.
3" TalonTape core/carton.

**Carton Sealing Tape Economy Grade Acrylic (3518)**
CLEAR & TAN
1.8 mil (0.045mm). 25 micron film. Water Based Acrylic Adhesive.
Peel Adhesion: 18 oz/in. Tensile: 16 lbs/in. Elongation: 180%.
Temp. Resistance: 32°F to 140°F. 3" TalonTape core/carton.

**Carton Sealing Tape Industrial Grade Acrylic (3520)**
CLEAR & TAN
2.0 mil (0.050mm). 28 micron film. Water Based Acrylic Adhesive.
Peel Adhesion: 22 oz/in. Tensile: 18 lbs/in. Elongation: 180%.
Temp. Resistance: 32°F to 140°F. 3" TalonTape core/carton.

**Carton Sealing Tape Industrial Grade Acrylic (3526)**
2.6 mil (0.065mm). 38 micron film. Water Based Acrylic Adhesive.
Peel Adhesion: 22 oz/in. Tensile: 27 lbs/in. Elongation: 180%.
Temp. Resistance: 32°F to 140°F. 3" TalonTape core/carton.
49" (1260mm) x 3000M Jumbos Available.

Alternative to 3M #305; American #124; IPG #400; STA #1170; R-24179; Taratape #38; Cantech #257; Achem #CS17; Berry Global #818.

Alternative to 3M #311; American #321; IPG #300; Shurtape #PP-810; STA #1170; R-24179; Taratape #35; Cantech #257; Achem #CS26A; Shurtape #PP-815; Berry Global #818.

Alternative to 3M #313; IPG #291; Central #420; STA #1352; Taratape #65; Achem #CS26A; Shurtape #PP-815 & #AP401; Berry Global #266.
Polypropylene Carton Sealing Tapes
with ACRYLIC WATER BASED ADHESIVE

Carton Sealing Tape Heavy Duty Acrylic (3531)

CLEAR, DARK TAN & WHITE
Polypropylene Carton Sealing Tapes
with ACRYLIC SOLVENT BASED ADHESIVE

Carton Sealing Tape Acrylic Solvent Based Adhesive (3622)

CLEAR & TAN

49” (1260mm) x 4000M Jumbos Available.

* Lower proportional cost, as stocked pre-slit.

† NOTE: 2”(48mm) x 55Yd also stocked in TAN.

Carton Sealing Tape Acrylic Solvent Based Adhesive (3626)

CLEAR

49” (1260mm) x 3000M Jumbos Available.

Carton Sealing Tape Acrylic Solvent Based Adhesive (3634)

CLEAR & TAN

49” (1260mm) x 2000M Jumbos Available.
Colored Polypropylene Carton Sealing Tapes
with ACRYLIC ADHESIVE

Color Carton Sealing Tape 2.0 Mil (6120)

9 BRIGHT SHINY COLORS: White, black, yellow, orange, red, blue, green, pink & purple.

49” (1260mm) x 4000M Jumbos Available.

Alternative to IPG #321C & #410; Cantech #261; Achem #CS20C; 3M #311 & #371; STA #1159.
Polypropylene Carton Sealing Tapes
with NATURAL RUBBER BASED ADHESIVE (recommended for recycled cartons & cold temperature application)

**Carton Sealing Tape Natural Rubber Adhesive (3418)**

**Carton Sealing Tape Natural Rubber Adhesive (3420)**
2.0 mil (0.048mm). 28 micron film. Solvent Based Natural Rubber Adhesive. Tensile: 23 lbs/in. Adhesion to Steel: 22 oz/in. Elongation: 170%. Application Temperature Range: 0°F to 150°F. 3” neutral core.

**Carton Sealing Tape Natural Rubber Adhesive (3426)**
2.5 mil (0.062mm). 40 micron film. Solvent Based Natural Rubber Adhesive. Tensile: 30 lbs/in. Adhesion to Steel: 20 oz/in. Elongation: 190%. Application Temperature Range: 0°F to 150°F. 3” neutral core.
Bag Sealing Tape (9535)

2 COLORS AVAILABLE: Clear & tan.

---

Bag Sealing Tape - Colored (9535)

9 COLORS AVAILABLE: Black, white, red, dark blue, light blue, dark green, light green, orange & yellow.

8 BOOKBINDING COLORS AVAILABLE: Black, red, dark blue, light blue, dark green, light green, orange & yellow.

Master Jumbos Available.

NOTE: 6” and 12” PRINTER rolls available - See page 30 for details. Call for pricing.
Cellophane Stationery Tape (C803X)
1.8 mil (0.046mm). Pure cellulose film with a solvent based natural rubber adhesive. Transparent, hand-tearable, eco-friendly tape. Used for sealing, attaching & mending where biodegradable tape is required. This STATIC-FREE product is highly recommended for the electronics industry. Adhesion: 30 oz/in. Tack: 18#. Tensile: 20 lbs/in. Elongation: >15%. Temperature Range: 32°F to 150°F. 3” neutral paper core.

Cellophane Stationery/Carton Sealing Tape Alternative to Shurtape #PP-807; Scapa #1250; 3M #821; Achem #12U; Permacel #J/LAR-910.

LP-20CC... Crystal Clear 2.0 mil 2 mil (0.05mm). 28 micron Polypropylene Film. Solvent Based Acrylic Adhesive. Prescription, label protection & lamination. Non-yellowing & UV resistant. Adhesion: 23 oz/in. Tensile: 20 lbs/in. Elongation: 140%. Temperature Range: 32°F to 140°F. Crystal clear to the core. See-through “CRYSTAL CLEAR” imprinted in two (2) colors on 3” core. Neutral carton.

* Lower proportional price, as stocked pre-slit.

Alternative to Shurtape #PP-807; Scapa #1250; 3M #821; Achem #12U; Permacel #J/LAR-910.

Cellophane Stationery/Carton Sealing Tape
Office Supply Tapes

**Clear Stationery Razor Slit - 1" Core (80291)**
Stationery tape, polypropylene, 2.0 mil (0.05mm). Hand-tearable. Water based acrylic adhesive. Adhesion: 22 oz/in. Tensile: 18 lbs/in. Sub-packed. 1" plastic core.

**Clear Stationery Tape Hand Tearable - 3" Core (80290)**
Stationery tape, polypropylene, 2.0 mil (0.05mm). Hand-tearable (score slit). Water based acrylic adhesive. Adhesion: 22 oz/in. Tensile: 18 lbs/in. Temperature Resistance: 176°F. Elongation: 120%. Rolls shrink wrapped in a sleeve and sub-packed. 3" neutral core.

**Clear Stationery Tape Razor Slit - 3" Core (8026)**
Stationery tape, polypropylene, 2.0 mil (0.05mm). Razor slit (Not hand tearable). Best for use in dispensers. Water based acrylic adhesive. Adhesion: 22 oz/in. Tensile: 18 lbs/in. Temperature Resistance: 176°F. Elongation: 120%. Each roll cello-wrapped (pillow packed); no sub-packs. 3" neutral core.

**Invisible Mending Tape Write-on 3" Core (7020W)**
Prescription/label protection & overlamination, 2.0 mil (0.05mm) total. Translucent, frosty-white. Specially treated matte finish polypropylene film with solvent based acrylic adhesive. Write-on, NON-GLARE for bar code applications, suitable for electronic scanning. Adhesion: 19 oz/in. Tensile: 20 lbs/in. Elongation: 140%. 3" neutral paper core.
49" (1260mm) x 3000M Jumbos Available.

Hook & Loop

The Velcro® Texacro® Brand pressure sensitive Hook-n-Loop nylon fastener closure system is manufactured with woven nylon yarns. The fasteners have a rubber based adhesive backing and wound with a clear release liner. Can be sewn to fabrics or applied to rigid surfaces Can be straight-cut or mated and cut. Adhesive Peel Strength: 14.2 oz/in. Fastener Shear Strength: 21.6 lbs/in.

**AVAILABLE COLORS (STOCKED):**
STRIPS: Black or white
COINS: Black
Tensilized Polypropylene Strapping Tapes...

**Tensilized Polypropylene Tape - Light Duty (10791)**
2.8 mil (0.072mm). 97# Tensile. Synthetic Rubber/Resin Adhesive. Good initial tack and high shear resistance. Properly applied tape shrinks around loads and holds them tight. Impact strength allows give and take without snapping. Used for palletizing & unitizing corrugated and paperboard boxes. Adhesion to Steel: 55 oz/in. Elongation: 35%. 3” core.

4 COLORS AVAILABLE: Black, white, rust & clear.

830mm x 2300M Jumbos Available (black, white & rust).
1360mm x 2000M Jumbos Available (clear only).

**Tensilized Polypropylene Tape - Heavy Duty (10792)**
3.8 mil (0.097mm). 149# Tensile. Synthetic Rubber Based Adhesive. Good initial tack and high shear resistance. Properly applied tape shrinks around loads and holds them tight. Impact strength allows give and take without snapping. The black backing has excellent UV resistance needed for outdoor use. Economical alternative to filament tape for palletizing, bundling, and unitizing corrugated and paperboard boxes. Adhesion to Steel: 55 oz/in. Elongation: 35%. 3” core.

3 COLORS AVAILABLE: Black, white & clear.

830mm x 2000M Jumbos Available.

**High Tensile Polypropylene Stapping Tape (51010)**
5.0 mil (0.127mm). 228# Tensile. Synthetic Rubber Based Adhesive. Alternative to filament tape for palletizing, bundling, and reinforcement of various cardboard handles (e.g. flat and top hole handles). Low elongation increases holding power, offering maximum strength for keeping loads intact. Can be easily converted or die-cut. Great for reinforcement of shipping cartons as well as bundling and strapping of heavy goods and securing pallets, which are exposed to shocks during transport. Excellent flexibility. Gray metal-like coloring emphasizes product durability. Adhesion to Steel: 64 oz/in. Elongation: 20%. 3” core.

1 COLOR AVAILABLE: Metal Gray.

See page 65 for STRAPPING TAPE DISPENSERS.
Filament Reinforced Strapping Tapes

**Uni-directional Filament Tape (10805)**

Alternative to Taratape #199C5; IPG #RG-286; Tesa #53317; 3M #8934, #8959; Cantech #179; Shurtape #GS490; Berry Global #704.

**Uni-directional Filament Tape (10825)**

53.5” (1360mm) x approx. 1500M Jumbos Available.

Alternative to Taratape #190, #193; IPG #RG-3, #RG-303, #RG-788; Tesa #53318; Shurtape #GS500; Sicad #FG10.

**Uni-directional Filament Tape (10890)**

53.5” (1360mm) x approx. 1500M Jumbos Available.

Alternative to Taratape #197; IPG #750, #RG-315; Cantech #180; 3M #897; Shurtape #GS501; Tesa #53319; Sicad #FG13.

**Uni-directional Filament Tape (10953)**
7.5 mil 330# Tensile. Very high strength polyester backed uni-directional fiberglass filament reinforced tape coated with an aggressive and high shear resistant clear natural rubber resin adhesive. Industrial grade filament tape for strapping, bundling and palletizing. Its high tensile strength and high adhesion to a variety of surfaces make this product suitable for HIGH DEMAND bundling and strength reinforcing applications. Adhesion: 40 oz/in. Elongation: 4.5%. 3” neutral core. MIL spec ASTM D5330, Type II, (replaces PPP-T-97E, Type II).

58.5” (1486mm) x approx. 1550M Jumbos Available.

Alternative to Tesa #53311, IPG #RG16, Cantech #188-00; Shurtape #GS531; Permacel #P-167, #P-247; 3M #880NR, #893, #898.

**Bi-Directional Filament Tape (10935)**

53.5” (1360mm) x approx. 1500M Jumbos Available.

Alternative to 3M #8959; IPG #745; Cantech #190; Sicad #FGBD; Tesa #4579.

See Filament Tape Dispensers on Page 65.

Most of our items can be custom converted to your needs. Contact us for a quote on custom widths & lengths.
# Stretch Film

<table>
<thead>
<tr>
<th>TYPE</th>
<th>COLOR</th>
<th>GAUGE</th>
<th>WIDTH x LENGTH</th>
<th>RLS/CS</th>
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<tbody>
<tr>
<td>SBW-80</td>
<td>Stretch Banding</td>
<td>Clear</td>
<td>80 Gauge</td>
<td>5” x 1000’</td>
</tr>
<tr>
<td>SBW-120</td>
<td>Stretch Banding</td>
<td>Clear</td>
<td>120 Gauge</td>
<td>3” x 700’</td>
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<tr>
<td>SFW-80 EH</td>
<td>Hand Wrap w/ Extended Handles</td>
<td>Clear</td>
<td>80 Gauge</td>
<td>20” x 1000’</td>
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<tr>
<td>SFW-80</td>
<td>Hand Wrap</td>
<td>Clear</td>
<td>80 Gauge</td>
<td>15” x 1500’</td>
</tr>
<tr>
<td>SFW-80</td>
<td>Hand Wrap</td>
<td>Clear</td>
<td>80 Gauge</td>
<td>18” x 1500’</td>
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<td>SFW-100</td>
<td>Hand Wrap</td>
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<td>100 Gauge</td>
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<tr>
<td>SFW-120</td>
<td>Hand Wrap</td>
<td>Clear</td>
<td>120 Gauge</td>
<td>15” x 1000’</td>
</tr>
<tr>
<td>SFW-120</td>
<td>Hand Wrap</td>
<td>Clear</td>
<td>120 Gauge</td>
<td>18” x 1000’</td>
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<td>MSW-75</td>
<td>Cast Machine Wrap</td>
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<td>Pilferage Deterrent Hand Wrap</td>
<td>Opaque Black</td>
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<td>SFW-80B</td>
<td>Pilferage Deterrent Hand Wrap</td>
<td>Opaque Black</td>
<td>18” x 1500’</td>
<td>4</td>
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<tr>
<td>SFW-100B</td>
<td>Pilferage Deterrent Hand Wrap</td>
<td>Opaque Black</td>
<td>100 Gauge</td>
<td>15” x 1000’</td>
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<tr>
<td>SFW-100B</td>
<td>Pilferage Deterrent Hand Wrap</td>
<td>Opaque Black</td>
<td>18” x 1000’</td>
<td>4</td>
</tr>
</tbody>
</table>

Due to the constant fluctuation in pricing, please call for current costs.

See Page 68 for Hand Wrap & Stretch Film Dispensers
Engineering Grade Retro Reflective Tape (77066)

(7-year Warranty)
6.0 mil (0.15mm). Enclosed lens retroreflective urethane film coated with a permanent acrylic adhesive. 6.8 mil white polyethylene coated paper release liner. Primarily designed for permanent & temporary traffic signage. Also used for work zone devices and non-critical signs where retroreflection is necessary. Exceeds requirements of ASTM D4956 Type 1 and EN-12899 RA1. Uniform daytime and nighttime visual appearance. Application surface should be flat (not recommended for unpainted stainless steel surface). Product may be screen printed, thermal transfer printed, thermal die-cut, flat bed sign-cut, drum roller sign-cut, or steel rule sign-cut. 3" neutral paper core.
6 SOLID COLORS AVAILABLE: Silver (white), yellow, red, orange, green & blue.

Physical Properties...
Peel Adhesion: 43 oz/in
* MINIMUM 3 INCHES PER ITEM/COLOR.
Stripped Reflective Tapes...

Stripped Reflective Tape (77068)

DOT-C2 Reflective Conspicuity Tape (V92308)
Oralite® (formerly Reflexite®) Conspicuity material is composed of cube corner (microprism) retroreflective elements integrally bonded to a flexible, smooth-surfaced, tough and weather resistant UV stabilized polymeric film. The prism surfaces are coated with a vacuum deposition of aluminum to provide a mirror surface to the prism facets. The resulting tape is not more than 0.008” thick and comes with an aggressive high-tack pressure-sensitive adhesive.

Applications...

Oralite® Visibly Better™ Retroreflective conspicuity material is a tough weather and solvent resistant product designed for rugged outdoor use on the sides and rear of trucks, trailers, automobiles, and emergency vehicles to enhance safety on the roadway by improving their visibility. NOTE: NHTSA conspicuity regulations (effective 12/1/93) mandate that all new trailers - 10,000 lbs GVW and 80” wide or larger, must be reflectorized with alternating red & white retroreflective sheeting on the sides, bottom of rear door, and ICC bar; and two pieces of white sheeting on the upper corners of the rear. Application Temperature: minimum 50°F.

Features/Benefits...

• Durability >>> 5-year or 10-year warranty <<< Withstands brushing off of dirt and grime, and high pressure washing. Polyester based film resists cracking & lifting. Will retain reflectivity even after impact against loading dock or abrasion by chains.
• Unique, single-ply construction ensures impact & abrasion resistance and easy application.
• 0.008” thickness resists dirt accumulation typical of competitor’s thicker (0.025”), open-cell construction. Material is extremely thin so there are no raised edges that can catch and tear.
• Unlike competing conspicuity materials, Reflexite® conspicuity material features 100% adhesion, with no grid lines that can fill with water and cause premature adhesive failure.
• Super-high brightness & wide angularity: 10-year pattern. Typically 1000 candlepower with tremendous long sight distance performance; reflects at all applicable angles on the roadway.

Specification Compliance...

ASTM D4956
ASTM D523
ASTM E810
LS300C
FP92
NHTSA 49 CFR, Part 571
DOT-C2 (applicable to 2” only)
FMVSS 108

When ordering REF-DOT Conspicuity Tapes SPECIFY:

a) Durability: 5-year or 10-year warranty (see pricing below)
b) Red/White Color Pattern: 6”/6” or 11” (red)/7” (white)
c) Type: Solid or Kiss-Cut roll

* Note: 10-year 6”/6” pattern is not available in kiss-cut (only solid rolls).

Striped Reflective Tapes...

STRIPED REFLECTIVE TAPES (77068)

6.8 mil (0.175mm) Polyester/vinyl striped reflective tape with acrylic adhesive, wound on a 6.8 mil Polycoated white Kraft release liner. Meets Federal specifications LS-300C (Reflectivity 1, Class 1) and FP-85 (Type II). 3” neutral paper core.

2 COLORS: Black/yellow & red/white diagonal stripes.

Physical Properties...

Service Life
5-7 years
180° Peel Adhesion: 70 oz/in
Tensile Strength: 11 lbs/in
Application Temperature: Above 32°F
Temperature Resistance: -70°F to 160°F
72 hrs @ -70°F: No effect

* MINIMUM 3 INCHES PER COLOR.
Note: Black/yellow diagonal stripes are recommended for long term outdoor use (more resistant to fading).
**Oralite® Conspicuity Daybright® Tape...**

**DOT Reflexite Conspicuity Solid Colors (V92DB)**

(5-year Warranty)
Oralite’ (formerly Reflexite’) Daybright’ is a high brightness, weather resistant reflective material. It is designed to provide superior visibility and conspicuity to oncoming motorists which results in improved safety and image.

Daybright’ features include Oralite’s proprietary microprism technology, long distance sight detection, and thin, flexible construction which is easy to apply. The material has an aggressive high-tack pressure sensitive adhesive. The material is flexible and strong once applied; excellent impact, shrink, and solvent resistance.

**Oralite® Fluorescent Reflective Tape**

**Fluorescent Daybright Tape - 5 Year (V97DB)**
Oralite’ (formerly Reflexite’) Fluorescent Conformable Graphic Sheeting is a tough weather and solvent resistant product designed for rugged outdoor use. The product is die cuttable, plotter cuttable, easy to apply to smooth painted or unpainted vehicle surfaces, and highly conformable to shapes and curves. Used for increased visibility on vehicles.

Composed of cube corner (microprism) retroreflective elements integrally bonded to a flexible, smooth-surfaced, tough weather resistant, UV stabilized polymeric film. The prism surfaces are coated with a vacuum deposition of aluminum to provide a mirror surface to the prism facets. The material is flexible and strong once applied; excellent impact, shrink, and solvent resistance. Specially formulated to adhere to a variety of surfaces including: painted steel, clear coat lacquer, and aluminum. The adhesive is protected by a release liner that shall be removed by peeling, without soaking in water or solvents.

2 COLORS: Fluorescent lime-yellow & fluorescent orange.
Photoluminescent Tapes

**Premium Glow in the Dark Tape (76019)**
Safety Grade (6 Hours)

**Premium Glow in the Dark Tape (76030)**
High Energy (10 Hours)

**Premium Glow in the Dark Tape (76050)**
Ultra Premium (24 Hours)

**Print-at-Home Glow in the Dark Tape (76051)**
Printable Premium (24 Hours)

A flexible polyester laminated photoluminescent film coated with a permanent acrylic adhesive and backed with a polycoated paper release liner. The photoluminescent pigments absorb and store energy from normal, ambient light. In sudden darkness, the tape is immediately visible. These non-electric safety system tapes easily and inexpensively affix to walls, handrails, stairways, columns, doorframes and baseboards. Tape will glow in total darkness after exposure to artificial or natural light - it is fully charged within 30 minutes. Glows brightest the first 30 minutes after activation has ceased, but will remain clearly visible in a completely dark room to the night-adapted eye for approx. 6 hours (PGD-6), 10 hours (PGD-10) or 24 hours (PGD-24 and PGD-24HDP). Can be die-cut and kiss cut using steel rule dies. 3” neutral paper cores.

All of these tapes are screen printable, but PGD-24HDP has a unique matte HD print receptive surface layer that also allows the film to be printed digitally, screen printed, and thermal transfer printed. Send your images directly to your printer (laser or ink-jet) via digital files (no screens or print plates needed) and print.

Applications:
Used for identification of critical equipment controls, light switch covers, exit and directional signage - especially for escape routes and stairways. Tape clearly labels safety equipment and provides a safe, illuminated path through stairwells, halls, rooms, and other potentially hazardous areas. Simple and inexpensive to install: position, peel off backing, and adhere. This safety system requires virtually no maintenance. Used in hotels, hospitals, schools, public facilities, office buildings and manufacturing plants - wherever people need a safe, reliable, high and low-level egress pathway in case of an emergency, such as sudden power outages or the spread of smoke. Product has excellent resistance to UV light and does not alter alternative to Jessup #7520. Also available in non-slip/anti-skid glow-in-the-dark tapes (NST-20GL & NST-20GS). See page 14 for details.

### Physical Properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>PGD-6</th>
<th>PGD-10</th>
<th>PGD-24</th>
<th>PGD-24HDP</th>
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<tbody>
<tr>
<td>Color</td>
<td>Light Green</td>
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<tr>
<td>Adhesive Type</td>
<td>Solvent Based Acrylic</td>
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<td></td>
<td></td>
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<tr>
<td>Tape Thickness</td>
<td>11 mils (excluding liner)</td>
<td>4.5 mils</td>
<td>6.0 mils</td>
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<tr>
<td>Liner Thickness</td>
<td>4.5 mils</td>
<td>6.0 mils</td>
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<tr>
<td>Adhesion to SST</td>
<td>60 oz/in</td>
<td>110 oz/in</td>
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<tr>
<td>Min. Application Temp.</td>
<td>50°F</td>
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<tr>
<td>UV Stability</td>
<td>Excellent</td>
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<td></td>
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<tr>
<td>Glow Properties*</td>
<td>6-8 Hours</td>
<td>10-15 Hours</td>
<td>20-24 Hours</td>
<td></td>
</tr>
</tbody>
</table>

*Glow Properties (DIN 67510 Xe Lamp; 1000 Lx/5 min): Timespan necessary for afterglow brightness to diminish to 0.3 mcd/m2 - 100X human eye perception. Duration may vary (+/-) as several factors (i.e. type/proximity/angle/wattage of light source, conditions of exposure, etc.) may impact glowing lifespan.

Also available in non-slip/anti-skid glow-in-the-dark tapes (NST-20GL & NST-20GS). See page 14 for details.
General Purpose Aluminum Foil Tape (45012)

Acrylic Adhesive

General Purpose Aluminum Foil Tape (44012)

Rubber Adhesive

General Purpose Aluminum Foil Tape (45020)

Matte Black, Acrylic Adhesive
Non-reflective, Matte Black lacquered 2.0 mil aluminum foil coated with an aggressive acrylic pressure sensitive adhesive; removable white paper release liner. Malleable foil conforms to irregular & curved surfaces. Tape performs well at low and high temperatures (flame retardant). Used to block lighting spills/leakages on heat generating equipment (projectors, light cans, barndoors, etc). Matte black finish does not reflect light. Total Tape Thickness: 3.6 mil. Elongation 3%. Peel Adhesion: 55 oz/in. Temperature Range: -22°F to 302°F. 3” neutral core.
Aluminum Foil Tapes (with liner)...

**General Purpose Aluminum Foil Tape (44018)**

Rubber Adhesive
2 mil dead soft premium grade aluminum foil coated with an extremely aggressive synthetic rubber adhesive that provides a tight positive grab when smoothed down on work surfaces; removable paper liner. Used in fiberglass duct board systems on seams & joints to maintain the integrity of the vapor barrier. Can also be used on FSK systems. Malleable foil conforms well to irregular & curved surfaces. Total Tape Thickness: 3.6 mil. Peel Adhesion: 91 oz/in. Tensile: 17.1 lbs/in. Elongation: 3.5%. Temperature Range: -4°F to 248°F. 3” neutral core.

**General Purpose Aluminum Foil Tape (45020)**

Acrylic Adhesive
2 mil dead soft high tensile aluminum foil coated with an aggressive solvent based acrylic adhesive; removable paper liner. Malleable foil conforms well to irregular and curved surfaces; and will perform well at both low and elevated temperatures. Can be applied at low temps. Used for vapor barrier protection, waterproof sealing, heat reflection & dissipation, masking in paint stripping and electroplating. Total Tape Thickness: 3.6 mil. Peel adhesion: 73 oz/in. Tensile: 17.1 lbs/in. Elongation: 3.5%. Temperature Range: -22°F to 248°F. 3” neutral core.

**Industrial Grade Aluminum Foil Tape (45030)**

High performance, Acrylic Adhesive

**Industrial Grade Aluminum Foil Tape (45050)**

High performance, Acrylic Adhesive
5 mil high strength aluminum foil backing, combined with a high performance solvent acrylic adhesive, protected by an easy release silicone release paper. Perfect for joining and sealing Foil-Scrim-Kraft facing laminate fiberglass blanket/duct board joints and seams. May also be used for industrial uses. Total Tape Thickness: 7.0 mil. Peel Adhesion: 72 oz/in. Rolling Tack (11mm ball): <6.0 in. Temperature Range: -40°F to 300°F. 3” neutral core.
Aluminum Foil Tapes (without liner)

**Self Wound Aluminum Foil Tape (46020)**
Self Wound, Acrylic Adhesive
2.0 mil self wound dead soft malleable aluminum foil coated with acrylic adhesive. Malleable foil conforms well to irregular surfaces. Excellent harness wrap tape. Designed for non-critical applications such as sealing out dust and moisture, masking and duct sealing. Can be used for heat reflection in the appliance industry and as a mask for electroplating. This linerless product saves time and labor in stripping of release liner and produces less waste. Total Thickness: 3.6 mils. Adhesion to Steel: 40 oz/in. Tensile: 26 lbs/in. Elongation: 4%. Temperature Range: -40°F to 302°F. 3” neutral core.

**Self Wound Aluminum Foil Tape (46030)**
Self Wound, Acrylic Adhesive
3 mil high strength self wound dead soft aluminum foil coated with an aggressive acrylic adhesive system to create a superior bond. Designed to stick firmly to its own backing. Malleable foil conforms well to irregular surfaces. Premier product for masking in paint stripping and electroplating. Used for waterproofing, vapor barrier and air leakage protection, metal patching and sound dampening, as a sealing system in refrigerated appliances and microwave ovens. High reflectivity assures effective heat, light interference, and electrical insulation shielding. 3 mil foil protects outdoor cable splices. Can be applied at low temperatures. Total Thickness: 4.8 mil. Adhesion to Steel: 40 oz/in. Tensile: 36 lbs/

Aluminum Foil/Scrim/Kraft Tape

**AF-FSK-A... with Acrylic Adhesive**

**Aluminum Foil-Scrim-Kraft Tape 6.8 Mil (44150R)**
Rubber Adhesive
A 4.8 mil 3-way dead soft aluminum foil / fiberglass scrim / paper backing coated with a 2 mil aggressive adhesive and wound with a 3.2 mil removable paper release liner. Malleable foil conforms well to irregular and curved surfaces to maximize adhesive contact and provide quick, positive grab to the insulation surface. Used as a closure system for fiberglass and mineral wool insulation systems that are faced with foil, to seal seams and joints on aluminum faced fiberglass duct board, and to provide a vapor barrier that assures the integrity of the system. 3”

<table>
<thead>
<tr>
<th>Physical Properties</th>
<th>AF-FSK-A</th>
<th>AF-FSK-R</th>
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<tbody>
<tr>
<td>Adhesive</td>
<td>Solvent Based Acrylic</td>
<td>Synthetic Rubber Resin</td>
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<td>Tape Thickness (w/o liner)</td>
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<td>6.8 mils</td>
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<td>Adhesion</td>
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<td>91 oz/in</td>
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<td>Rolling Ball Tack</td>
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<td>8 in</td>
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<td>Temperature Range</td>
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<td>-4°F to 176°F</td>
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47.25”(1200mm) x 730M Jumbos Available.
Copper Foil Tapes

**Copper Foil Tape with Acrylic Adhesive (38836A)**

Special electrograde, zero temper, high tensile copper foil tape. Provides excellent solderability. Malleable copper foil conforms well to irregular contours. Its aggressive acrylic adhesive system creates a superior bond. Used for EMI/RFI shielding applications in the electrical/electronics industry. Annealed and non-tarnishing. Meets UL 510 specifications. CFL-5CA is coated with an acrylic adhesive which is uniformly dispersed with conductive spheres to provide a very low rate of electrical resistance through the tape. Electrical resistance: 0.003 Ohms/in². 3” plastic core.

**Physical Properties...**

| Tape Thickness (w/o liner) | 3.2 mil |
| Foil Thickness            | 1.4 mil |
| Peel Adhesion (1 min. Dwell) | 37 oz/in |
| Peel Adhesion (24 hr. Dwell) | 59 oz/in |
| Tensile Strength          | 37 lbs/in |
| Elongation                | 6% |
| Temperature Range         | -40°F to 248°F |

**Typical Applications...**

CFL-5A - EMI/RFI shielding of small electromagnetic components (i.e. transformer/reactor coils) and cable splices; repairing, modifying & prototype designing wiring boards, supplementary shielding of joints/seams; flat conductor assemblies.

CFL-5CA - Cable wrapping to provide EMI/RFI shielding, seams of EMI/RFI shielded rooms for electrical continuity, static charge draining, surface contact to non-solderable materials (e.g. aluminum or plastics).

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**Copper Foil Tape with Conductive Acrylic Adhesive (38837CA)**

Special electrograde, zero temper, high tensile copper foil tape. Provides excellent solderability. Malleable copper foil conforms well to irregular contours. Its aggressive acrylic adhesive system creates a superior bond. Used for RFI/EMI shielding applications in the electrical/electronics industry. Annealed and non-tarnishing. Meets UL 510 specifications. CFL-5CA is coated with an acrylic adhesive which is uniformly dispersed with conductive spheres to provide a very low rate of electrical resistance through the tape. Electrical resistance: 0.003 Ohms/in². 3” plastic core.

**Physical Properties...**

| Tape Thickness (w/o liner) | 3.2 mil |
| Foil Thickness            | 1.4 mil |
| Peel Adhesion (1 min. Dwell) | 37 oz/in |
| Peel Adhesion (24 hr. Dwell) | 59 oz/in |
| Tensile Strength          | 37 lbs/in |
| Elongation                | 6% |
| Temperature Range         | -40°F to 248°F |

**Typical Applications...**

CFL-5A - EMI/RFI shielding of small electromagnetic components (i.e. transformer/reactor coils) and cable splices; repairing, modifying & prototype designing wiring boards, supplementary shielding of joints/seams; flat conductor assemblies.

CFL-5CA - Cable wrapping to provide EMI/RFI shielding, seams of EMI/RFI shielded rooms for electrical continuity, static charge draining, surface contact to non-solderable materials (e.g. aluminum or plastics).

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Lead Foil Tapes

**Lead Foil Tape (39831)**

with Acrylic Adhesive

Highly malleable, pure lead foil with acrylic adhesive. Aggressive, removeable acrylic adhesive system is resistant to weather, heat and solvents. Good tack and quick stick. Conforms to irregular and curved surfaces; can be shaped to the most intricate patterns. Meets Fed. Spec HH-T-0029, Amendment 2. Polycoated paper liner. 3” plastic core.

**Lead Foil Tape (39832)**

with Rubber Adhesive

Highly malleable, pure lead foil tape with rubber adhesive. Exhibits excellent adhesion to a wide variety of surfaces, especially to metal, glass, films, foils, and papers. Can be shaped to the most intricate patterns. Can be die-cut into shapes. Complies with Fed. Spec HH-T-29A, Amendment 2. Polycoated paper liner. 3” plastic core.

**Physical Properties...**

| Tape Thickness (w/o liner) | 6.0 mil |
| Peel Adhesion (w/o liner)  | 35 oz/in |
| Tensile Strength          | 18 lbs/in |
| Elongation                | 6% |
| Temperature Range         | -40°F to 248°F |

**Typical Applications...**

LF-5A... Masking x-ray plates, electroplating, and chemical milling; radiation barrier, x-ray shielding; sealing double-paned windows; decorative leaded windows.

LF-5R... Masking during electroplating; adding weight to golf clubs; weight balancing; electromagnetic & radio frequency shield.
Polyester Splicing & Printed Circuit Board Tapes

Polyester Splicing Tape (70924)
(Clear)... Acrylic Adhesive
2.4 mil total. 1 mil polyester film with 1.4 mils of electrical grade acrylic adhesive. Excellent resistance to solvents, heat and chemicals. Used for component packaging & electrical insulation, edge reinforcement on books, webs, etc. Exhibits high resistance to abrasives, acids, oils, aging, staining and water immersion. Meets UL510 Class B (130°C / 266°F). Adhesion to SST: 35 oz/in. Tensile Strength: 24 lbs/in. Elongation: 100%. Dielectric Strength: 5.5 kV. Max Temperature: 300°F/30min. 3" plastic core.

Also stocked in 144 yd. length: proportional pricing.

Polyester Splicing Tape (70925)
(Clear)... Silicone Adhesive
2.5 mil total. 1 mil polyester film with 1.5 mils of electrical grade silicone adhesive. Designed to be fully stable electrically and mechanically at operating temperatures up to 350°F. Adhesive is cured to provide maximum resistance to chemicals and leaves no residue during masking or holding applications. Excellent resistance to abrasives, acids, oils, aging, staining, and water immersion. Used for splicing silicone coated paper and films. Also used as outer wrap on coils, capacitors, motors, and transformers and for masking in electroplating, anodizing, and PC boards. Meets UL510 Class B (130°C / 266°F). Adhesion to SST: 27 oz/in. Tensile Strength: 25 lbs/in. Elongation: 100%. Dielectric Strength: 5.5 kV. Temperature Range: -100°F to 350°F. 3" plastic core.

Polyester Splicing Tape (70190)
(Blue)... Silicone Adhesive

Polyester Splicing Tape (70930)
(Blue)... Silicon Adhesive
3.0 mil total. 1 mil polyester film with 2 mils of silicone adhesive. Resists fumes and chemicals, and leaves minimum residue on removal. Allows visibility of circuitry after masking. Film will not break or split during application or removal. A protective tape designed to perform well in all phases of masking operations during printed circuit board production. Engineering grade plating tape. Protects surfaces from splashes and chemical fumes in tin/lead stripping and gold tab plating. Suitable for painting. Can be used for splicing of certain silicone coated papers and films. Meets UL510 Class B (130°C / 266°F). Adhesion: 30 oz/in. Tensile Strength: 24 lbs/in. Elongation: 100%. Dielectric Strength: 5.5 kV. Temperature Range: -100°F to 350°F. 3" plastic core.
Polyester Splicing Tape (70936)

(Emerald Green)... Silicone Adhesive
3.5 mil total. 2 mil polyester film coated with a 1.5 mil residue-free silicone adhesive. High tack and high adhesion. Tear and break resistant. Its high adhesion and extremely stable adhesive system give it excellent resistance to corrosive chemicals, suitable for photo processing chemistry, acids, oils, solvents, aging, water immersion and staining. One of the cleanest and strongest splicing tapes available. Superior performance leader card splicing tape. Used for splicing siliconized papers, films and non-woven materials in converting. Used for masking adhesive seams in metal bonding processes. Meets UL510 Class B (130°C / 266°F). Adhesion to SST: 35 oz/in. Tensile: 44 lbs/in. Elongation: 110%. Dielectric Strength: 6.0 kV. Temperature Range: -100°F to 350°F. Max Short Term: 225°C (437°F)/45 min. 3” plastic core.

Polyester Splicing Tape (70936)

(Dark Blue)... Silicone Adhesive
3.5 mil total. 2 mil polyester film coated with a 1.5 mil residue-free silicone adhesive. It is one of the cleanest and strongest splicing tapes available with high tack and high adhesion. Good chemical and heat resistance. Bonds well to treated papers, films, foils, etc. Used for splicing siliconized papers, films and non-woven materials in converting. Used for masking adhesive seams in metal bonding processes. Meets UL510 Class B (130°C / 266°F). Adhesion to SST: 35 oz/in. Tensile: 44 lbs/in. Elongation: 110%. Dielectric Strength: 6.0 kV. Temperature Range: -100°F to 350°F. 3” plastic core.

Polyester Splicing Tape (70936)

(Brown/Rust)... Silicone Adhesive
3.8 mil total. 2 mil polyester film coated with a 1.8 mil residue-free silicone adhesive. One of the cleanest and strongest splicing tapes available. Its high adhesion and extremely stable adhesive system give it excellent resistance to photo processing chemicals, acids, oils, solvents, aging, staining and water immersion. Superior performance splicing tape used to bond photographic film to leader card during processing in automated equipment Excellent masking tape for powder coating applications; used for masking adhesive seams in metal bonding processes. Used for splicing siliconized papers, films and non-woven materials in converting. Adhesion to SST: 42 oz/in. Tensile Strength: 44 lbs/in. Elongation: 100%. Dielectric Strength: 6.0 kV. Temperature Range: -100°F to 350°F. Max Short Term: 225°C (437°F)/45 min. 3” plastic core.

Polyester Splicing Tape (70571)

(Pink)... Silicone Adhesive
2.5 mil total. 1 mil translucent polyester film with 1.5 mils of silicone adhesive. Bonds quickly to silicone coated surfaces. Designed as a more stringent splicing tape for use on all types of substrates. Used in splicing of silicone treated papers, films and other substrates. Used for flexible circuit materials during manufacturing and subsequent processing, and as a protective maskant on panels subject to mild caustic or acid bath etching and plating. Adhesion to SST: 33 oz/in. Tensile Strength: 25 lb/in. Elongation: >90%. Max Temp. Resistance: 220°C (428°F)/30
Glass Cloth/Thermal Spray Masking Tape...

Glass Cloth Thermal Spray Masking Tape (80907)

Silicone Adhesive
7.6 mil - Electrical grade glass cloth with silicone adhesive. Conformable; chemical and solvent resistant; printable. Used in strategic masking of areas in thermal spray/plasma spray applications; insulation of electrical apparatus, for sealing and bundling of non-electrical applications where flame retardancy or high heat resistance is required; coil armor wrap. Adhesion: 35 oz/in. Tensile Strength: 140 lbs/in. Elongation: 10%. Dielectric Strength: 3.5 kV. UL510 Insulation Class: 200°C, UL Class H. Temperature Range:

Self-Wound (without liner) **2 Mil (80204)*, 5 Mil (80504), 10 Mil (80510)**

Pure skived PTFE with a high temp. silicone adhesive. Used in electrical applications such as harness/coil wraps & separators, transformers & slot liners where good insulation & heat resistance are required. Also used in mechanical applications such as heat sealing bars & jaws, labeling machine pressure pads, chute liners, anti-friction devices, bearings, forming dies, aircraft mold release & guide rails where high temperature, maximum slip and lubricity are required. High elongation permits tight wrapping; conforms to sharp bends/irregular surfaces. *TFES-2HD is a high density, TENSILIZED skived PTFE film which provides higher tensile strength, lower elongation & higher dielectric strength than regular skived film (primarily used for electrical applications listed above & for roll protection in flat die extrusion). Meets Spec AA-59474 Type-1, Superseding 23594C Type 1. 3" plastic core.

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<th>TFES-5</th>
<th>TFES-10</th>
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<td>Backing Thickness</td>
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<td>Adhesion</td>
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<td>300%</td>
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</table>

Glass Cloth/Thermal Spray Masking Tape...

Silicone Adhesive
7.6 mil - Electrical grade glass cloth with silicone adhesive. Conformable; chemical and solvent resistant; printable. Used in strategic masking of areas in thermal spray/plasma spray applications; insulation of electrical apparatus, for sealing and bundling of non-electrical applications where flame retardancy or high heat resistance is required; coil armor wrap. Adhesion: 35 oz/in. Tensile Strength: 140 lbs/in. Elongation: 10%. Dielectric Strength: 3.5 kV. UL510 Insulation Class: 200°C, UL Class H. Temperature Range:
**Kapton™ Alternative Polyimide Tapes**

**Polyimide Tape 1 Mil (70000) | 2 Mil (70002)**

1 and 2 mil Electrical grade Kapton™ alternative POLYIMIDE film coated with a high performance silicone adhesive. Thin and conformable with outstanding tear and abrasion resistance at elevated temperatures. Adhesive will thermoset to increase adhesion values. Leaves minimal residue when removed after manufacturing process; reduces clean-up time and minimizes rejects. Permits observation of board during processing. Excellent resistance to acids, oils, solvents, aging, staining, water immersion. Protects gold contacts from molten solder during hot air wave solder leveling process. Film meets UL510. Formulated to meet spec MIL-P-46112B. 3" plastic core.

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### PTFE Coated Glass Fabric Tapes

Mil thickness (-3, -5, -6, or -10)... Specify with (WL) or without (SW) liner.

Impregnated fiberglass cloth, consisting of warp and fill yarns, coated with a high temperature silicone adhesive. Excellent electrical, mechanical and chemical properties. Used as a primary insulation in a variety of electrical equipment and heat sealing bars, chute liners, gaskets, bearing surfaces, tabletop covers, guide rails and roll covers. Low friction surface; abrasion resistant. Product comes standard with liner (“WL”).

---

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<th>Physical Properties</th>
<th>KPT-1</th>
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<td>#25005S</td>
</tr>
</tbody>
</table>
Metalized Polyester Film Tapes

**Ultra High Molecular Weight UHMW Polyethylene Tape (749XX)**

**Acrylic Adhesive**

Ultra High Molecular Weight (UHMW) Polyethylene Tape. 3 mil, 5 mil, 10 mil, 15 mil and 20 mil with an aggressive acrylic adhesive. Its high chemical and abrasion resistance and extremely low coefficient of friction makes this a versatile engineering material for many severe service applications. Materials slide freely over tape surface with no slip/stick tendency. High impact strength and shock absorbing properties. Outwears Teflon™ and is a good replacement when high temperature resistance is not a requirement. Rub strips on conveyors, bearings and sliding surfaces, chutes and hopper liners, dead plates, wear pads, guide rails, furniture and drawer slides. Used primarily in automotive and mechanical applications. UHMW-3A, 5A, 10A, & 15A meets automotive specs: Chrysler MS-CH612, General Motors MS-5150, Ford MS-9602, Daimler Benz MS-9602, etc.

**Physical Properties:**

<table>
<thead>
<tr>
<th>Backing Thickness</th>
<th>Total Tape Thickness (w/o liner)</th>
<th>Peel Adhesion</th>
<th>Tensile Strength</th>
<th>Elongation</th>
<th>Max. Operating Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 mil</td>
<td>5.0 mil</td>
<td>50 oz/in</td>
<td>18 lbs/in</td>
<td>300%</td>
<td>300°F</td>
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<tr>
<td>5.0 mil</td>
<td>7.0 mil</td>
<td>60 oz/in</td>
<td>30 lbs/in</td>
<td>300%</td>
<td>300°F</td>
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<tr>
<td>10.0 mil</td>
<td>11.8 mil</td>
<td>50 oz/in</td>
<td>60 lbs/in</td>
<td>300%</td>
<td>300°F</td>
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<tr>
<td>15.0 mil</td>
<td>17.3 mil</td>
<td>50 oz/in</td>
<td>60 lbs/in</td>
<td>300%</td>
<td>300°F</td>
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<tr>
<td>20.0 mil</td>
<td>21.8 mil</td>
<td>60 oz/in</td>
<td>50 lbs/in</td>
<td>300%</td>
<td>300°F</td>
</tr>
</tbody>
</table>

Alternative to:

- DeWal #423-3 #423-SFW #423-10 #423-15 #423-20
- 3M #5425, #9325 #5430 #5423
- Lamart #150-3 #150-5 #150-10
- Venture #967 #968
- St. Gobain #2302-3R #2302-5R #2300-10R #2302-15 #2302-20R
- Specialty Tape #5882 #5884
- Taconic #6311-03 #6311-05 #6311-10 #6311-15 #6311-20
- Lanmar #622-3R #622-5R #622-10R #622-20R

*MINIMUM 6 INCHES PER ITEM.*

**UHMW Polyethylene Tapes**

* SHOP NOW *

**Metalized Polyester Film Tapes (71858)**

**Acrylic Adhesive**

1 mil Metalized Polyester Film with a brilliant, vibrant, mirror-like finish, coated with an aggressive, long lasting acrylic adhesive. Tapes have excellent chemical and thermal stability. Silver can be qualified to meet Federal Specification #L-T-100B, Type II 3” plastic core.

**Applications...**

Reflective shielding; industrial and graphic arts; decorative trim, automotive trim, nameplates, electric appliances, advertising displays; suitable for micro film splicing; also can be used in photo sensing applications to detect splices and to facilitate roll changeovers- recommend test sampling first.

**Physical Properties:**

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Acrylic</th>
</tr>
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<tbody>
<tr>
<td>Total Thickness</td>
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<td>Adhesion to Steel</td>
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<tr>
<td>Tensile Strength</td>
<td>24 lbs/in</td>
</tr>
<tr>
<td>Elongation</td>
<td>100%</td>
</tr>
<tr>
<td>Temperature</td>
<td>up to 300°F</td>
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</table>
Double Coated PVC Tapes

**Double Coated Polyester 5.5 Mil - White PVC (54414W)**
5.5 mil exclusive of liner. 1.5 mil White PVC film coated on both sides with a solvent based acrylic adhesive. This product comes with a gold siliconized paper release liner. Extremely aggressive adhesive bonds well to nearly all materials, even to difficult surfaces like foams, PE and PP films. Excellent temperature, UV, aging, and water vapor resistance. Used for secure attachment of extruded plastic profiles in furniture and general industries. Used extensively for mounting of signs and large format graphics. Recommended for bonding trim in automotive and other industries. Adhesion (1 min dwell): 80 oz/in. Temperature Resistance: -40°F up to 158°F. 3" neutral core/carton.

**Double Coated White PVC Tape 9.0 mil (54420)**
9.1 mil exclusive of liner. 1.5 mil White PVC film coated on both sides with a solvent based acrylic adhesive. Gold siliconized paper liner. Extremely aggressive adhesive bonds well to nearly all materials, even to difficult surfaces like foams, PE and PP films. Excellent temperature, UV, aging, and water vapor resistance.

Applications...
Used for bonding rubber, plastic, metal and wood substrates; for permanent mounting of nameplates and decorative trim on appliances and furniture.

Physical Properties...
- Adhesion to SST (1 min dwell): 110 oz/in.
- Elongation: 35%
- Minimum Application Temp: +15°C (59°F)
- Temperature Resistance: -40°F to +158°F continuous

54" (1372mm) x 600M (656yd) Jumbos Available.
Add -PC for plastic cores + $ per case or log.

**Double Coated 7.87 Mil - Clear or Black PVC (54420LB)**
7.87 mil (0.20mm) exclusive of liner. 3.2 mil (80 micron) PVC film coated on both sides with a water based acrylic adhesive. 90gsm Gold glassine paper release liner. Extremely aggressive adhesive bonds well to nearly all materials, even to difficult surfaces like foams, PE and PP films. Excellent temperature, UV, aging, and water vapor resistance.

Applications...
Used for bonding rubber, plastic, metal and wood substrates; for permanent mounting of nameplates and decorative trim on appliances and furniture.

Physical Properties...
- Adhesion (1 hr. dwell): 157 oz/in.
- Shear resistance: 14 lbs/in²
- Temperature resistance: -40°F to +176°F

39.4" (1000mm) x 500M (547 yd) Jumbos Available.

**Double Coated PVC 9.84 Mil - White (54425AR)**
9.84 mil exclusive of liner. The 3.2 mil white PVC film is coated on both sides with a modified acrylic adhesive, solvent free, based on aqueous dispersions. 90gsm Gold glassine paper release liner. Its adhesive strength builds with time and is very moisture and temperature resistant. This adhesive has good tack and adheres extremely well to PE and PP films as well as to rough surfaces such as chipboards. APEO/APE Free. Adhesion to SST: 164 oz/in (1 hr dwell). Temperature Resistance: -40°F to 266°F.
Double Coated Polyester Tapes

**Double Coated Polyester 3.4 Mil - Clear (51114)**
3.5 mil (0.09mm) exclusive of liner. 0.5 mil thin clear polyester film coated on both sides with an aggressive synthetic hot melt rubber adhesive, and wound on a 2.7 mil white siliconized paper release liner. Superior moisture resistance in humid conditions once bonded. Excellent quick-stick. Ideal for laminating difficult substrates and various webs, such as foams and foils. Perfect for splicing of papers, plastics, films, foils, etc. Used in general purpose bonding and mounting (e.g. nameplates, mouse pad assembly). Adhesion to SST: 64 oz/in. Elongation: 130%. Environmentally friendly; solventless adhesive. Temperature Resistance: -4°F to 212°F. 3” neutral core/carton.

**Double Coated Polyester 2.4 Mil - Clear (54106)**
2.4 mil (0.06mm) exclusive of liner. 0.4 mil clear polyester film coated on both sides with a modified solvent free water based acrylic adhesive. Light blue siliconized paper liner. Adheres to nearly all materials, even to difficult surfaces like foams and PE film. Good alternative to adhesive transfer tapes as it is thin, hand tearable, and easier to apply by hand. Very good temperature, UV, aging and water vapor resistance. No plasticizer migration. Can be used for splicing, bonding, and laminating paper, corrugated paper, plastics, films, foils, etc. For mounting nameplates, keyboard assemblies; laminating various webs. Adhesion: 47 oz/in. Temperature Resistance: -40°F to 212°F. 3” neutral core/carton.

**Double Coated Polyester 3.5 Mil (54109RS)**
3.5 mil (0.09mm) exclusive of liner. 0.5 mil clear polyester film substrate coated on both sides with a modified solvent free water based acrylic adhesive. Tape is provided on a gold siliconized paper liner. Superior moisture resistance in high humidity. Excellent low and high temperature performance. Perfect for splicing of various materials such as papers, plastics, films, foils, etc., for mounting nameplates, keyboard assembly, and for laminating dissimilar metals. Adhesion: 29 oz/in. Temperature Resistance: -40°F to 392°F. 3” neutral core/carton.

**Double Coated Polyester 3.5 Mil Pure Acrylic (54109CS)**
3.5 mil (0.09mm) exclusive of liner. 0.5 mil clear polyester film substrate coated on both sides with an extremely aggressive quick stick, high peel and high shear strength, solvent free water-based pure acrylic adhesive. Wound on a siliconized 2.7 mil, 78 gr. white glassine paper release liner. Superior moisture resistance in high humidity. Adhesion: 44 oz/in. Temperature Resistance: -40°F to 248°F. High speed flying splice of paper, corrugated paper, plastics, films, foils, etc.; mounting nameplates, keyboard assembly, and for laminating various webs. Adhesion: 64 oz/in. Elongation: 130%. Environmentally friendly; solventless adhesive. Temperature Resistance: -4°F to 140°F. 3” neutral core/carton.

39.4” (1000mm) x 1000M Jumbos Available.

**Double Coated Polyester 3.5 Mil Bright Red (54109R)**
3.5 mil (0.089mm) exclusive of liner. 0.5 mil bright red polyester film (opaque) coated on both sides with an aggressive, clear acrylic adhesive. 55# White kraft paper liner. High tack/adhesion/shear strength, excellent temperature performance. For splicing paper, plastics, films, foils, low/high energy surfaces and other continuous web processes when a visual splice is critical. Adhesion: 95 oz/in. Tensile: 7.5 lbs/in. Elongation: 100%. Temperature Resistance: -40°F to 225°F (175°F for continuous load). 3” neutral core/carton.
Double Coated Polyester Tapes

**Double Coated Polyester 7.6 Mil - Clear (54123)**

7.5 mil exclusive of liner. 0.5 mil clear polyester film coated with a very aggressive, high tack, high shear solvent based acrylic adhesive. This product comes with a dimensionally stable Red PP release liner making it suitable for precision die-cut applications. It has excellent temperature, UV, aging, and water vapor resistance. Also has good plasticizer resistance. Adhesion to SST: (1 min. dwell): 88 oz/in. Temperature Resistance: up to 320°F long term, 356°F short term. Elongation: 100%. Tensile Strength: 14 lbs/in. Used for bonding, joining, laminating when high tack and high shear are critical. 3” neutral core/carton.

Minimum 6 inches @ 1-2 case price +10%.

54” (1372mm) x 700M Jumbos Available.
Also stocked in 180yd length @ 60yd proportional pricing.

Double Coated Polypropylene Tapes

**Double Coated Polyester Polypropylene (51503)**

3.8 mil (0.097mm) exclusive of liner. 1.1 mil clear BOPP film coated on both sides with a synthetic rubber resin adhesive. Gold siliconized paper release liner. Solvent-free adhesive, ideal for fixing photographs. Used for core start-ups, splicing, holding, joining, attaching, mounting, and laminating applications. Good tack on flat surfaces. Adhesion to SST: 73 oz/in (exposed side); 110 oz/in (liner side). Tensile Strength: 23 lbs/in. Elongation: 140%. Temperature Resistance: 140°F. 3” neutral core/carton.

53.5” (1360mm) x 1200M Jumbos Available.

**Double Coated Polyolefin White (51511)**


54” (1370mm) x 900 to 1300M Jumbos Available.

**Double Coated Polypropylene Clear 8.6 MIL (53522)**

8.5 mil (0.215mm) exclusive of liner. 2.2 mil high performance clear polypropylene film coated on both sides with an age-resistant, solvent based acrylic adhesive. Gold siliconized paper liner. Extremely aggressive, ensuring permanency of the bond, even when exposed to elements (UV, humidity, solvents and chemicals). Bonds well to nearly all materials - metal, plastic, HSE, LSE, rough surfaces, etc. Used for mounting plastic/wood trims, fabrication of heavy decorative materials and displays, mounting transparent signs, bonding vinyl decals, and attaching plastic corner guards or extrusions. Adhesion: 80 oz/in. Temperature Resistance: -40°F to 248°F (320°F short term). 3” neutral core/carton.

54” (1372mm) x 600M Jumbos Available.
Double Coated Polyester Film 2.3 Mil - Clear (53106RP)
2.3 mil exclusive of liner. 0.5 mil Clear polyester film differentially coated with a low tack and high tack acrylic adhesive system. The liner side is coated with a controlled, low tack, highly removable clear adhesive system which exhibits moderate adhesion to a variety of surfaces. The exposed side is coated with an aggressive, high tack, peel, shear, permanent acrylic adhesive. Performs well in low & moderate temperatures. Resistant to UV, moisture, some solvents, mild acids, oil & grease. Excellent adhesion to metals, glass, films, paper & some treated polyolefins. Used as a closure system for reclosable bags, pouches & envelopes, core start-ups and end tabbing of papers, foils and films; mounting displays that can easily be removed/replaced/repositioned; temporary laminating applications; making removable stickers & labels. Adhesion to SST: 40 oz/in. (exposed), 16 oz/in (liner side). Elongation: 100%. Temperature Range: -40°F to 250°F. 3" neutral paper core/carton.

Double Coated 3.2 Mil PVC Clear Linerless (54480SW)
3.2 mil (0.089mm). 3M™ Removable Repositionable Tape 665 is a clear, linerless tape with repositionable adhesive on a clear UPVC film carrier. Slight differential tack. Low temperature and medium solvent resistance. Excellent UV resistance & good solvent resistance. Good for a variety of lightweight materials like paper, photographic paper, foams, cardboard. For temporary mounting, adhering, attaching, temporary positioning and reclosable bags/envelopes. Used in the crafts, commercial, signage and arts industries. Adhesion: 23 oz/in. (exposed), 25 oz/in (covered). Temperature Range: -60°F to 125°F. 3" 3M™ paper core.

Double Coated Paper Tapes

Double Coated Crepe Paper Tape 6.0 mil (52306)
6.0 mil (9.2 mil with liner). 3.5 mil high quality saturated crepe paper coated on both sides with a medium tack, high shear, synthetic copolymer rubber based adhesive. 60# white calendared siliconized paper liner. Good adhesion with excellent repositionability. Used for general purpose bonding of papers, films, fabrics, etc; splicing, core start ups; great for holding wood cuts & dies with little to no residue upon removal; and mounting golf club grip handles depending on lubricant type. Do NOT laminate/bond to materials containing migrating plasticizers. Adhesion: 80 oz/in. Tensile: 16 lbs/in. Elongation: 5%. Application Temp: 60°F to 120°F. Temp. Range: 0°F to 180°F. 3" neutral core/carton.

Double Coated Crepe Paper Tape 7.0 mil (52308)
7.5 mil (10.7 mil with liner). 5 mil high quality saturated crepe paper, coated on both sides with an aggressive synthetic rubber adhesive, wound on a 3.2 mil super calendared, white siliconized paper liner. Used for core start-ups, splicing, holding, joining, attaching, mounting & laminating where high shear & high tack are required. Works well on irregular surfaces; holding wood cuts & dies; mounting rubber or plastic printing plates. Do NOT laminate/bond to materials containing migrating plasticizers. Adhesion: 90 oz/in. Tensile: 14 lbs/in. Elongation: 12%. Application Temp: 60°F to 120°F. Temp. Range: 0°F to 180°F. 3" neutral core/carton.

30" (762mm) x 1000M Jumbos Available.
Double Coated Paper Tape 3.5 mil (54309)
3.5 mil exclusive of liner. 1.5 mil (0.35mm) white paper coated on both sides with a high tack modified solvent free water based acrylic adhesive; white 80 gr. siliconized paper liner. Adheres to nearly all materials, even difficult surfaces like foams & PE films. Very good temperature, UV, aging & water vapor resistance. Used for splicing, mounting, bonding, holding nameplates & laminating. Adhesion (1 hr. dwell): 58.5 oz/in. Elongation: 5%. Temp. Resistance: -40°F to +212°F. 3" neutral core/carton.

39.4" (1000mm) x 1000M Jumbos Available.

Double Coated Paper Tape 6.7 mil (54317)

39.4" (1000mm) x 1000M Jumbos Available.

Double Coated Flatback Paper Tape 7.0 mil (52307)

48" (1219mm) x 720Yd Jumbos Available.

Most of our items can be custom converted (other rolls widths and/or lengths). Contact us for details!
Double Coated Tissue Tapes...

**Double Coated Tissue Tape 3.9 mil - Black (54210VSB)**
3.9 mil (0.10mm) exclusive of liner. 0.5 mil black, non-woven tissue coated on both sides with a modified, solvent-free acrylic adhesive, wound on a gold release liner. Exhibits a strong direct tack and continuous adhesive strength, as well as dynamic shear strength on most surfaces. No plasticizer migration on most surfaces. Excellent corrugators’ splicing tape. Used in manufacturing for continuous web processes when a visual splice is needed. Good temperature, UV and aging resistance. Adhesion (1 hr. dwell): 47.5 oz/in. Elongation: 1%. Temperature Range: -40°F to 320°F. 3” neutral core/carton.

39.4” (1000mm) x 1000M Jumbos Available.

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**Double Coated Tissue Tape 3.9 mil (54210)**
3.9 mil (0.10mm) exclusive of liner. 0.5 mil white, non-woven tissue coated on both sides with a modified, solvent free water based acrylic adhesive, wound on a siliconized gold glassine 50# release liner. It exhibits good permanent adhesive strength as well as good static and dynamic shear properties on most surfaces, even when heat is applied. No plasticizer migration on most surfaces. Excellent corrugators’ splicing tape. Made specifically for corrugated, heavy paper and film splicing; but also used for general holding, joining, attaching, and laminating applications. Adhesion (1 hr. dwell): 36 oz/in. Dynamic Shear: 48 lb/in². Temperature Range: -40°F to + 392°F. 3” neutral core/carton.

59” (1500mm) x 800M Jumbos Available.

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Most of our items can be custom converted (other rolls widths and/or lengths). Contact us for details!
Double Coated Tissue Tape 4.0 mil (51210)
4.0 mil exclusive of liner. 1.8 mil tissue substrate coated on both sides with an aggressive synthetic hot melt rubber adhesive. 2.6 mil gold siliconized glassine paper release liner. Excellent quick stick & peel strength. Good for flying splice or static splicing where high resistance to heat is not required. Excellent for nameplates, trophies, core start-ups; laminating cork, cloth or felt; splicing papers, textiles, plastics. Adhesion: 90 oz/in. Tensile: 5.7 lbs/in. Operating Temperature: up to 140°F. Elongation: 5%. 3” neutral core/carton.

53.5” (1360mm) x 1200M Jumbos Available.
Double Coated Cloth Tapes...

**Double Coated Polyester Fabric Tape 6 Mil (55215)**
6.1 mil exclusive of liner. White polyester fabric coated on both sides with a white synthetic hot melt rubber adhesive. The product has an easy release, gold siliconized paper liner. Good tack & aggressive adhesion; bonds well to various surfaces & shapes. Suitable for use on most carpets and floorings. Hand-tearable and highly conformable. Not resistant to plasticizers. Adhesion to Steel: 91 oz/in (exposed side); 73 oz/in (liner side). Tensile Strength: 15 lbs/in. Elongation 10%. Temperature Resistance: 140°F. 3” neutral core/carton.

53.5” (1360mm) x 800M Jumbos Available.

**Double Coated Polyester Fabric Tape 9.25 Mil (55225)**

53.5” (1360mm) x 650M Jumbos Available.

**Double Coated Exhibition Carpet Tape - Removable (55227)**
11 mil exclusive of liner. Natural colored cotton/polyester blended cloth coated on both sides with a high shear, moderate tack natural rubber based adhesive. Residue free. Blue silicone coated polyethylene release liner allows for complete, tear free liner pull and removal. Used for carpet hold-down and other general purpose uses in aircraft mfg. Used extensively in the convention and trade show industry as it will leave no adhesive residue upon removal from most substrates. Adhesion to Steel: 40 oz/in. Tensile Strength: 20 lbs/in. 3” neutral core/carton.

60” (1524mm) x 684 Yd Jumbos Available.

**Double Coated 12 Mil Exhibition Carpet Tape - Natural (55230X)**
12 mil exclusive of liner. Natural colored woven cotton cloth coated on both sides with a moderate tack natural rubber based adhesive system. White silicone coated polyethylene release liner allows for easy removal. Hand Tearable. Used for industrial and commercial carpet hold-down and other general purpose applications. It is used primarily in the convention/trade show industry, as it will leave little to no adhesive residue upon removal from the substrate. Peel Adhesion: 40 oz/in. Tensile Strength: 28 lbs/in. Temperature Resistance: 140°F. 3” neutral core/carton.

58” (1475mm) x 450 Yd Jumbos Available.
Double Coated Scrim Tape

**Double Coated Scrim Tape 3.15 Mil (54608MF)**
3.15 mil exclusive liner. An aggressive clear PES/PVA scrim coated on both sides with a modified solvent free water based acrylic adhesive. 90gsm Gold glassine paper release liner. The adhesive system of this double coated tape has excellent tack combined with high adhesive strength. Bond well to nearly all materials, even to difficult surfaces like foams, PE and PP films. APEO/APE Free. Hand tearable. Excellent temperature, UV, aging and water vapor resistance. Acrylic adhesive provides long term performance. Scrim reinforcement provides for improved lay down. Used for permanent bonding of various materials such as fabrics, wallboard, plastic, metal and wood surfaces. Used for laminating foams and films. Used to make frames self-adhesive. Adhesion: 76 oz/in. Temperature Resistance: -40°F to 194°F. 3” neutral core/carton.

39.4” (1000mm) x 800M Jumbos Available.
54” (1371mm) x 800M Jumbos Available.

**Double Coated Heavy-Duty Scrim Tape 9.1 Mil (54623MF)**
9.1 mil exclusive of liner. Thick polyester reinforced transfer tape (PES/PVA Scrim) with an aggressive, modified solvent free water based acrylic adhesive. 90gsm Gold glassine paper release liner. The adhesive system is extremely aggressive, and will bond well to nearly all materials; even to difficult surfaces like foam, PE and PP films. It has good temperature, UV, aging, and water vapor resistance. Used for permanent bonding of plastic, metal and wood (P.M.W.) surfaces. APEO/APE Free. Primarily designed for use in bonding carpet and plastic baseboard molding to walls, ceilings, modular units, etc. Adhesion: 120 oz./in. Temperature Resistance: -40°F to 194°F. 3” neutral core/carton.

39.4” (1000mm) x 800M Jumbos Available.
54” (1371mm) x 800M Jumbos Available.
Ultra High Bond Tapes
Double Coated Acrylic Foam
This is a foamed acrylic system with a special composition giving excellent all around bonding properties and unique characteristics that allows for very high performance in the most demanding of applications. The pressure sensitive acrylic composition provides for very good tack, excellent adhesion to a variety of surfaces and high shear strength performance. Tape is carried on a RED release coated polyethylene liner that is easily removed.

Ultra High Bond Double Coated Acrylic Foam (19410)
10 mils (0.25mm) exclusive of liner. Clear foamed acrylic with RED PE liner. Ideal for structural bonding applications to mount/fix car side molding and emblems. For mounting illuminated signs, for fabricating road signs, joining of metals and plastic trims in furniture construction and architectural applications. 90° Peel Adhesion: 86 oz/in (20 min); 115 oz/in (24 hrs). Tensile Strength: 99 lb/in². Dynamic Shear (SST): 132 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

Ultra High Bond Double Coated Acrylic Foam Gray (19416)
16 mils (0.40mm) exclusive of liner. Gray foamed acrylic with RED PE liner. Used for bonding components in the electronics industries, such as computers, consumer electronics, white goods, bonding thin sheet metal and plastics. 90° Peel Adhesion: 125 oz/in (20 min); 161 oz/in (24 hrs). Tensile Strength: 88 lb/in². Dynamic Shear (SST): 132 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

Ultra High Bond Double Coated Acrylic Foam White (19416)
16 mils (0.40mm) exclusive of liner. White foamed acrylic with RED PE liner. Used for bonding components in the electronics industries, such as computers, consumer electronics, white goods, bonding thin sheet metal and plastics. 90° Peel Adhesion: 125 oz/in (20 min); 161 oz/in (24 hrs). Tensile Strength: 88 lb/in². Dynamic Shear (SST): 132 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

Ultra High Bond Double Coated Acrylic Foam (19420)
20 mils (0.50mm) exclusive of liner. Clear foamed acrylic adhesive with RED PE liner. Used as a mounting tape in the illuminated sign industry, for fabricating road signs, joining of metals and plastic trims in furniture construction and architectural applications. 90° Peel Adhesion: 129 oz/in (20 min); 161 oz/in (24 hrs). Tensile Strength: 99 lb/in². Dynamic Shear (SST): 99 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

Ultra High Bond Double Coated Acrylic Foam Gray (19425)
25 mils (0.64mm) exclusive of liner. Gray foamed acrylic adhesive with RED PE liner. Ideal for structural bonding applications to mount/fix car side molding and emblems. Bonding of metal furniture, cabinets, lockers, plastic extrusion fixing. 90° Peel Adhesion: 161 oz/in (20 min); 233 oz/in (24 hrs). Tensile Strength: 99 lb/in². Dynamic Shear (SST): 132 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

* NOTE: For all UHB products, MINIMUM 3” per item or 10% surcharge will be added to roll price.
Ultra High Bond Tapes...
Double Coated Acrylic Foam

**Ultra High Bond Double Coated Acrylic Foam White (19425)**
25 mils (0.64mm) exclusive of liner. White foamed acrylic adhesive with RED PE liner. Ideal for structural bonding applications to mount/fix car side molding and emblems. Used for bonding of metal furniture, cabinets, lockers, plastic extrusion fixing. 90° Peel Adhesion: 161 oz/in (20 min); 233 oz/in (24 hrs). Tensile Strength: 99 lb/in². Dynamic Shear (SST): 132 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

**SHOP NOW**

**Ultra High Bond Double Coated Acrylic Foam Gray (19431)**
31 mils (0.8mm) exclusive of liner. Gray foamed acrylic adhesive with a special composition giving excellent all around bonding properties and unique characteristics that allows for very high performance in the most demanding of applications. 90° Peel Adhesion: 233 oz/in (20 min); 394 oz/in (24 hrs). Tensile Strength: 121 lb/in². Dynamic Shear (SST): 128 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

**SHOP NOW**

**Ultra High Bond Double Coated Acrylic Foam Clear (19440)**

**SHOP NOW**

**Ultra High Bond Double Coated Acrylic Foam Gray (19445)**
43 mils (1.1mm) exclusive of liner. Gray foamed acrylic adhesive with RED PE liner. Ideal for structural bonding applications in the transportation industry. Used in automotive aftermarket industry, body shops, crash repair, mounting/fixing car side molding and emblems. 90° Peel Adhesion: 251 oz/in (20 min); 430 oz/in (24 hrs). Tensile Strength: 99 lb/in². Dynamic Shear (SST): 121 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

**SHOP NOW**

**Ultra High Bond Double Coated Acrylic Foam White (19445)**
43 mils (1.1mm) exclusive of liner. White foamed acrylic adhesive with RED PE liner. Ideal for structural bonding applications in the transportation industry. Bonding of plastic & wooden window glazing bars, fixing architectural cladding panels. 90° Peel Adhesion: 233 oz/in (20 min); 323 oz/in (24 hrs). Tensile Strength: 110 lb/in². Dynamic Shear (SST): 121 lb/in². Temperature Resistance: -40°F to 356°F. UV Resistance: Good. 3” plastic core.

**SHOP NOW**

*NOTE: For all UHB products, MINIMUM 3” per item or 10% surcharge will be added to roll price.*
Ultra High Bond Double Coated Acrylic Foam Clear (19560)
59 mils (1.5mm) exclusive of liner. Clear foamed acrylic with RED PE liner. Ideal for all around bonding in the most demanding applications. 90° Peel Adhesion: 233 oz/in (20 min); 412 oz/in (24 hrs). Tensile Strength: 99 lb/in². Dynamic Shear (SST): 121 lb/in². Temperature Resistance: -40°F to 392°F. UV Resistance: Good. 3” plastic core.

Ultra High Bond Double Coated Acrylic Foam Gray (19800)
79 mils (2.0mm) exclusive of liner. Gray foamed acrylic adhesive with RED PE liner. Ideal for all around bonding in the most demanding applications. Used for structural bonding applications, bonding plastic and wooden window glazing bars, fixing architectural panels. 90° Peel Adhesion: 226 oz/in (20 min); 287 oz/in (24 hrs). Tensile Strength: 66 lb/in². Dynamic Shear (SST): 66 lb/in². Temperature Resistance: -40°F to 392°F. UV Resistance: Good. 3” plastic core.

Ultra High Bond Double Coated Acrylic Foam Clear (19800)
79 mils (2.0mm) exclusive of liner. Clear foamed acrylic adhesive with RED PE liner. Ideal for all around bonding in the most demanding applications. Used for structural bonding applications, bonding plastic and wooden window glazing bars, fixing architectural panels. 90° Peel Adhesion: 215 oz/in (20 min); 258 oz/in (24 hrs). Tensile Strength: 66 lb/in². Dynamic Shear (SST): 66 lb/in². Temperature Resistance: -40°F to 392°F. UV Resistance: Good. 3” plastic core.

* NOTE: For all UHB products, MINIMUM 3” per item or 10% surcharge will be added to roll price.
Single Sided Low Density PVC Foam Tape...

Description...
A low density (between 6-10 lbs/ft³) closed cell PVC foam tape coated on one side with a high performance acrylic adhesive, and carried on a white siliconized paper liner. Good combination of flexibility & conformability with strength, wear & temperature resistance (remains pliable at -4°F to 176°F). Excellent weatherability and chemical resistance. It is a clean, waste free substitute for liquid sealants. An economical, general purpose foam tape. Used in applications requiring positive seals on irregular surfaces or when flexibility and conformability to seal tight radius curves are critical considerations.

Applications...
Used extensively in the automotive, HVAC, and construction industries to provide air & weather tight seals; for gasketing, cushioning, vibration control in speakers, vehicles, electronic components, door frames, etc.

Physical Properties...
- Force to Compress 25% (range): 3.0-4.0 psi
- Compression Deflection (range): 1.0-2.5 psi
- Tensile Strength (Minimum): >15 psi
- Adhesion to SST (Minimum): >12 oz/in

Alternative to Norton V700 series; Gaska #V710 and #V810; Novagard LD series.

### 3/4" (0.75") THICK - 15 FT (BLACK ONLY)

<table>
<thead>
<tr>
<th>Size</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td>(18mm)</td>
<td>32</td>
</tr>
<tr>
<td>7/8&quot;</td>
<td>(21mm)</td>
<td>27</td>
</tr>
<tr>
<td>1&quot;</td>
<td>(24mm)</td>
<td>24</td>
</tr>
<tr>
<td>1.5&quot;</td>
<td>(36mm)</td>
<td>16</td>
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<tr>
<td>2&quot;</td>
<td>(48mm)</td>
<td>12</td>
</tr>
<tr>
<td>58&quot;(54&quot;)*</td>
<td>(1372mm)</td>
<td>LOG</td>
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</tbody>
</table>

* Usable width.
Window Glazing Tape: Double Coated PE Foam with Poly Liner...

High performance closed cell cross-linked polyethylene foam coated on both sides with a high performance acrylic adhesive (2 mils per side). Designed for window glazing. Adhesive system is formulated to bond with glass, wood, and aluminum substrates with quick stick, high peel adhesion and very good shear strength. Outstanding resistance to weather for outdoor applications. Superior seal against dust and moisture due to flexible, soft foam. Easy peel 4 mil blue polypropylene release liner for continuous & complete liner removal during window glazing applications. Other uses include mounting of emblems, nameplates, plastic strips, and mirrors. 3" neutral paper core/carton.

Physical Properties:

<table>
<thead>
<tr>
<th>Physical Property</th>
<th>DC-PEF06P</th>
<th>DC-PEF12P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness, Density</td>
<td>1/16&quot; (62 mil), 4#</td>
<td>1/8&quot; (124 mil), 2#</td>
</tr>
<tr>
<td>Peel Adhesion to SST (1 min)</td>
<td>55 oz/in</td>
<td>27 oz/in</td>
</tr>
<tr>
<td>Peel Adhesion to SST (24 hrs)</td>
<td>73 oz/in</td>
<td>46 oz/in</td>
</tr>
<tr>
<td>Shear Adhesion @ 1kg psi</td>
<td>168+ hours</td>
<td></td>
</tr>
<tr>
<td>Service Temperature</td>
<td>-22°F to 212°F (short term up to 266°F)</td>
<td></td>
</tr>
</tbody>
</table>

Window Glazing Tape Double Coated PE Foam with Poly Liner 1/16 in (15063B)

Window Glazing Tape Double Coated PE Foam with Poly Liner 1/8 in (15123B)
Double Coated Polyethylene Foam Tapes...

Closed cell, cross-linked polyethylene foam tapes coated on both sides with a high performance acrylic or rubber adhesive. Tapes are permanent and designed to have exceptional durability in demanding environments. Suitable for applications where moisture resistance is required. Good resistance to humidity, mild acids, oil and grease. Excellent conformability and compressibility. Adheres well to textured and irregular surfaces. Can be easily die-cut. 3” neutral core/cartons.

Applications... Used for mounting nameplates, signs, small die cast parts, mirrors, maps, etc. Used for sound and vibration dampening in business machines, industrial equipment, electronic component packaging and glass panel mounts, seals, gaskets, etc. In general, the acrylic adhesive system is recommended for outdoor applications due to its higher temperature, UV, weather, chemical and plasticizer resistance. The rubber adhesive system is recommended for high shear demands as its quick grab nature is ideal for immediate load applications (mirrors) and for textured surfaces. The rubber system also exhibits higher adhesion to low-energy surfaces (some plastics, films).

When ordering, specify: Foam Color (White or Black) and Adhesive Type (Acrylic or Rubber)

Double Coated Foam Tape (15030) 1/32” Acrylic Adhesive

Double Coated Foam Tape (15031) 1/32” Rubber Adhesive

Physical Properties...
Foam Cross-linked Polyethylene
Thickness, Density 1/32” (31 mils), 5#
Colors (2) White or Black
Adhesion (1 min, 24 hr dwell) 69 oz/in., 82 oz/in. (acrylic)
73 oz/in., 91 oz/in. (rubber)
Shear Adhesion @ 1kg psi 168+ hours
Release Liner 2.8 mil. 50# White Siliconized Paper

Double Coated Foam Tape (15061) 1/16” Acrylic Adhesive

Double Coated Foam Tape (15062) 1/16” Rubber Adhesive

Physical Properties...
Foam Cross-linked Polyethylene
Thickness, Density 1/16” (62 mils), 4#
Colors (2) White or Black
Adhesion (1 min, 24 hr dwell) 55 oz/in., 73 oz/in. (acrylic)
59 oz/in., 82 oz/in. (rubber)
Shear Adhesion @ 1kg psi 168+ hours
Release Liner 2.8 mil. 50# White Siliconized Paper

Double Coated Foam Tape (15124) 1/8” Acrylic Adhesive

Double Coated Foam Tape (15125) 1/8” Rubber Adhesive

Physical Properties...
Foam Cross-linked Polyethylene
Density 3 lbs/ft³
Thickness 1/8” (125 mils) 3.0mm
Color (1) White
Adhesion (1 min, 24 hr dwell) 27 oz/in., 46 oz/in. (acrylic)
30 oz/in., 50 oz/in. (rubber)
Shear Adhesion @ 1kg psi 168+ hours
Release Liner 2.8 mil. 50# White Siliconized Paper

Glazing foam tape, see page 59.
Foam tape dispenser, see page 71.

-60-
T-Tak™ Heavy Duty/Dispenser Pack

A versatile double coated tissue tape with extended liner
A 3.2 mil (5.7 mil total) synthetic rubber adhesive with exceptional holding strength and an aggressive adhesive system with a 42# coated paper liner with finger-lift edge. Superior performance on heavier weight papers and light board stocks. Works well on curved and uneven surfaces. Available with or without dispenser. Perfect for mounting heavy posters & signs, promotional displays, inventory tags on cartons, and mounting name plates. Good for permanent poly bag sealing, board envelope and box fabrication, business forms presses and collators, tag and label mounting, as well as packaging and box closure. Adhesive & Carrier Thickness: 3.2 mil. Liner Thickness: 2.5 mil. 180° Peel Adhesion: 90 oz/in. Loop Tack: 70 oz/in. Shear Strength (1000g): 48+ hrs. Operating Temperature: 20°F to 140°F.
Adhesive Transfer Tapes

Adhesive Transfer Tape (57720)
2.0 mil (0.050mm) Glass stabilized modified acrylic adhesive wound on a gold siliconized paper release liner. Glass stabilization allows for lathe slitting and cleaner unwinding. Moderate adhesion to most surfaces makes this a very economical choice for general purpose bonding/mounting applications. Extra wide web (59") makes tape suitable for laminating. Peel Adhesion: 27 oz/in (1 min dwell); 37 oz/in (24 hr dwell). Temperature Range: -22°F to 230°F (284°F short term). 3" neutral core/carton.

61" (1550mm) x 800M Jumbos Available.

Alternative to Shurtape #TA-450; Tesa #4900; 3M #927; Berry Global #065; Achem #A155A; Venture # 3802; Adchem #7332; Scapa #UF2020.

Adhesive Transfer Tape (57722)
2.0 mil (0.052mm) Glass stabilized modified acrylic adhesive wound on a gold siliconized paper release liner. Glass stabilization allows for lathe slitting and cleaner unwinding. More aggressive adhesive than TR-7502. Tape bonds well to most surfaces such as papers, films, metals, etc. Extra wide web (59") makes tape suitable for use as a laminating adhesive for foams or fabrics. Peel Adhesion: 45 oz/in (1 min dwell); 55 oz/in (24 hr dwell). Temperature Range: -22°F to 230°F (284°F short term). 3" neutral core/carton.

59" (1500mm) x 800M Jumbos Available.

Adhesive Transfer Tape (57719)
2.0 mil (0.050mm). Glass stabilized modified acrylic adhesive wound on a brown siliconized paper release liner. Glass stabilization allows for lathe slitting and cleaner unwinding. High quick tack and good shear strength makes this the best choice for more demanding bonding/joining applications. Used for core starting, splicing of papers, films, metals and other webs. Can be used as a laminating adhesive for foams or fabrics. Peel Adhesion: 50 oz/in (1 min dwell); 69 oz/in (24 hr dwell). Temperature Range: -22°F to 230°F (284°F short term). 3" neutral core/carton.

59" (1500mm) x 800M Jumbos Available.

Custom Widths and Lengths Available for all “TR” Adhesive Transfer Tapes.

929TR... for tape up to 1” wide max.
Hand held dispenser for 2 mil transfer tapes on 3” cores. Maximum roll O.D. is 5-1/4” (cannot be used with 60yd TR-7505 or 110yd TR-7502, 7502X or 7901). Acts like an ATG gun. Lays down tape with a trigger action. Winds up release liner for later disposal.

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<th>COST EACH</th>
<th>UNITS/CASE</th>
<th>CASE QTY</th>
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<tr>
<td>6</td>
<td>/unit</td>
<td>/case</td>
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</table>
Adhesive Transfer Tapes

Adhesive Transfer Tape (57750)

4.7 mil (0.120mm) Glass stabilized modified acrylic adhesive with brown siliconized paper release liner. Glass stabilization allows for lathe slitting & cleaner unwinding. Thick adhesive coating coupled with high quick tack & good shear strength makes this the best choice for more demanding bonding/joining applications, especially for textured, rough surfaces. Used for core starting, splicing of papers, films, metals & other webs. Extra wide web (59") makes tape suitable as a laminating adhesive for foams or fabrics. Peel Adhesion: 78 oz/in (1 min dwell); 105 oz/in (24 hr dwell). Temp. Range: -22°F to 230°F (284°F short term). 3" neutral core/carton.

59" (1500mm) x 500M Jumbos Available.

Reverse Wound Adhesive Transfer Tapes

Standard ATG Tape (56720)

Transfer tape. 2.0 mil (0.050mm). Glass stabilized acrylic adhesive. Gold paper liner. Good adhesion to paper, most plastic films, metal foils, etc. For picture framing, product assembly, design & packaging prototypes. Peel Adhesion: 27 oz/in (1 min dwell); 37 oz/in (24 hr dwell). Temperature Range: -22°F to 230°F (284°F short term). Reverse wound on 1" plastic core.

*Fits ATG-50 & standard ATG dispensers without an adaptor!

Professional ATG Tape (56722)

Transfer tape. 2.0 mil (0.052mm). Glass stabilized acrylic adhesive. Gold paper liner. More aggressive than ATG-7502. Excellent adhesion to paper, most plastic films, metal foils. For picture framing, product assembly, design/packaging prototypes. Peel Adhesion: 45 oz/in (1 min dwell); 55 oz/in (24 hr dwell). Temp. Range: -22°F to 230°F (284°F short term). 1" plastic core.

Fits ATG-50 & standard ATG dispensers without an adaptor!

Heavy Duty ATG Tape (56750)

Transfer tape. 4.7 mil (0.120mm). Glass stabilized acrylic adhesive. Brown paper liner. High quick tack, good shear & holding power. Used for gap filling, mounting nameplates & trim-joining. Good bond to many irregular surfaces. Peel Adhesion: 78 oz/in (1 min dwell); 105 oz/in (24 hr dwell). Temp. Range: -22°F to 230°F (284°F short term). 1" plastic core.

*Fits ATG-50 & standard ATG dispensers without an adaptor!

ATG-50...

Tape dispenser for reverse wound transfer tapes on 1" plastic cores. Dispenser has a special pin spool allowing use of complete roll without any waste, friction or effort. It is also provided with an adjustable gear, just rotate spool to make it work. Weighs less than a lb. with tape!

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<tr>
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</table>

FITS ALL 36YD ATG TAPE (EXCEPT ATG-7505, ONLY FITS 18YD) AND 60YD ROLLS OF ATG-7501. NO ADAPTOR NEEDED ON NARROW WIDTHS.
Hand Held Tape Dispensers

1" Filament Strapping Tape Dispenser (EX166)
Filament/strapping tape dispenser. For tape up to 1" wide.
Maximum roll diameter of 5 1/2". 3" core.

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<td>/case</td>
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</table>

SHOP NOW

2" Filament Strapping Tape Dispenser (EX226)
Filament/strapping tape dispenser; also used for carton sealing tapes.
For tape up to 2" wide. Maximum roll diameter of 5-1/2". Metal frame. 3" core.

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<tr>
<th>COST EACH</th>
<th>UNITS/CASE</th>
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</tbody>
</table>

SHOP NOW
Carton Sealing Hand Held Tape Dispensers...

### 2" Hand Held Tape Dispenser - Economy Grade (EX233)
For tape up to 2" wide. Maximum roll diameter of 5". Metal frame carton sealing tape dispenser. Side loader with adjustable brake. 3" core. Side loader with adjustable brake. New rubber roller to prevent static cling. Packed individually in a colorful retail box. 3" core.

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<th>COST EACH</th>
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### 2" Hand Held Tape Dispenser - Low Noise (SNC289N)

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<td>24</td>
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</table>

### 2" Tape Dispenser - Heavy Duty (EX238)
For tape up to 2" wide. Maximum roll diameter of 5½”. Heavy-duty metal frame carton sealing tape dispenser. Natural rubber roller to create static to keep tape in ready-to-use position. Side loader with adjustable brake. 3” core.

<table>
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<th>CASE QTY</th>
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Note: Please inquire for pricing and availability on dispenser replacement parts.
Stretch Film Strapping Cutter (SD259B)
Specially angled cutter head safely glides through stretch film without bunching/sticking, and without cutting merchandise or user. Color: Blue.

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<thead>
<tr>
<th></th>
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<tbody>
<tr>
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<td>12</td>
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</table>

Case of 720 has 60 sub-packs of 12 cutters.

SF-750 Plastic Handwrap Handle (SF-750)
Plastic handwrap handle for 3” (75mm) core.

<table>
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<td>100</td>
<td>/case</td>
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</table>

Handy-Cup Stretch Film Dispenser (SF-755)
For film up to any width. Handy-cup stretch film core holder/dispenser with improved ergonomic design to reduce hand-fatigue. Excellent premium/promotional item. 3” core.

<table>
<thead>
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<th>COST EACH</th>
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<th>CASE QTY</th>
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<td></td>
<td>75</td>
<td>/pr.</td>
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</table>

SF-278A Stretch Film Dispenser for Film up to 18 Inches (SF-278A)
For film up to 18” wide. Stretch film dispenser. Aluminum base. Adjustable to 12”, 15” and 18” widths. Fits 1.5”, 2” and 3” cores.

Replacement Parts:
127824 Aluminum Spool
Tabletop Tape Dispensers...

1” Tape Dispenser (EX191BK)
For tape up to 1” wide. Maximum roll diameter of 5”. Desktop dispenser with 1” and 3” cores. Lowest cost desk dispenser.

<table>
<thead>
<tr>
<th>Replacement Parts</th>
<th>COST EACH</th>
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<th>CASE QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>219103 3” Plastic Core</td>
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<tr>
<td>219104 1” Plastic Core</td>
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</tbody>
</table>

SHOP NOW
Produce/Bag Seal Tape Dispensers...

Instructions for Bag Seal Tape Dispensers
1. Insert dispenser core into tape core, and slip into dispenser's core holder.
2. Pull tape over the top of dispenser, making sure that the adhesive side is facing UP.
3. Twist bag and pull down, through dispenser.
4. Use blade on bottom to trim bag.

See page 26 for Bag Sealing Tape.

Bag Sealing Dispenser (EX909K)
EZ open bag sealer with trimmer. Will hold a roll of paper (3/4” core) along with roll of 3/8” wide PVC tape (3” core) so that seal can easily be broken (tape adheres to strip of paper instead of itself at “tail” end of tape for easy tear). Functions the same as above bag sealers, but offers the option of use with a roll of paper or without.

<table>
<thead>
<tr>
<th>Shop Now</th>
<th>Cost Each</th>
<th>Units/Case</th>
<th>Case Qty</th>
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<tbody>
<tr>
<td></td>
<td>10</td>
<td>/case</td>
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</table>

*Special interim price due to internal part changes.

Replacement Sets/Parts:
- 605GST: Gear Set
  - Gear, Spacer Axle
- 605BHS: Inside Blade Set
  - Blade, Blade Holder, Blade Screw, Spacer Axle, Spring
- 605016: Trimmer Blade Pack (20)
- 605023: Screw
- 210324: Inside Screw

Bag Sealing Dispensers & Parts (EX-605)
Produce tape dispenser/bag sealer with trimmer.
Baked enamel finish. 3” core.

<table>
<thead>
<tr>
<th>Shop Now</th>
<th>Cost Each</th>
<th>Units/Case</th>
<th>Case Qty</th>
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</table>

Replacement Sets/Parts:
- 605CST: Core Set
  - Core, Friction Washer
- 605GST: Gear Set
  - Gear, Spacer Axle
- 605PSS: Pressure Slide Set
  - Pressure Slide, Spring, Spacer Axle
- 605LS: Stop Lever Set
  - Stop Lever, Spring, Spacer Axle
- 605BHS: Inside Blade Set
  - Blade, Blade Holder, Blade Screw, Spacer Axle, Spring
- 605016: Trimmer Blade Pack (20)
- 605003R: Spacer Axle
- 605023R: Screw
- 210324: Inside Screw

Bag Sealing Dispensers & Parts (EX-606STK)
Produce tape dispenser/bag sealer with trimmer.
Stainless steel. 3” core.

<table>
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<th>Shop Now</th>
<th>Cost Each</th>
<th>Units/Case</th>
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Replacement Sets/Parts:
- 605GST: Gear Set
  - Gear, Spacer Axle
- 605PSS: Pressure Slide Set
  - Pressure Slide, Spring, Spacer Axle
- 605LS: Stop Lever Set
  - Stop Lever, Spring, Spacer Axle
- 605BHS: Inside Blade Set
  - Blade, Blade Holder, Blade Screw, Spacer Axle, Spring
- 605016: Trimmer Blade Pack (20)
- 605003R: Spacer Axle
- 605023R: Screw
- 210324: Inside Screw

Bag Sealing Dispensers & Parts (EX-808K)
Produce tape dispenser/bag sealer with trimmer.
Wide neck to handle thicker bags. Baked enamel finish. 3” core.

<table>
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<tr>
<th>Shop Now</th>
<th>Cost Each</th>
<th>Units/Case</th>
<th>Case Qty</th>
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Replacement Sets/Parts:
- 808BHS: Inside Blade Set
  - Blade, Blade Holder, Blade Screw, Spring
- 808004: Tape Core
- 605016: Trimmer Blade Pack (20)
- 808003: Gear
Transfer & Double Coated Tape Dispensers...

**ATG-50 Tape Dispenser (ATG50)**
For reverse wound transfer tape up to 1” wide
Tape dispenser for reverse wound transfer tapes on 1” plastic cores. Dispenser has a special pin spool allowing use of complete roll without any waste, friction or effort. It is also provided with an adjustable gear, just rotate spool to make it work. Weighs less than a lb. with tape! Fits all 36yd ATG tape (except ATG-7505, only fits 18yd). Also, 60yd rolls of

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<th>COST EACH</th>
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**929TR Tape Dispenser**
For transfer tape up to 1” wide max.
Dispenser for transfer tapes on 3” core Maximum roll O.D. is 5-1/4” (cannot be used with 60yd TR-7505 or 110yd TR7502, 7502X or 7901). Hand held dispenser for 2 mil transfer tapes on 3” cores. Acts like an ATG gun. Lays down tape with a trigger action. Winds up release liner

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<th>COST EACH</th>
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**Double Coated Tape Dispenser (925DC1)**
For double coated tape up to 1” wide, 1” & 3” cores. Double coated hand held tape dispenser. Applies tape to working surfaces while rewinding the liner on the take-up spool. Heavy formed steel frame for long life. Adjustable tension brakes on tape roll holder and scrap rewind spool insure proper performance with any weight tape. Ideal for longer length lay-down applications. Consider our 926DC-2 for shorter length applications. Not recommended for thick, difficult to cut tapes. Holds

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**Double Coated Tape Dispenser (925DC2)**
For double coated tape up to 2” wide
Double coated hand held tape dispenser. Applies tape to working surfaces while rewinding the liner on the take-up spool. Heavy formed steel frame for long life. Adjustable tension brakes on tape roll holder and scrap rewind spool insure proper performance with any weight tape. Ideal for longer length lay-down applications. Consider our 926DC-2 for shorter length applications. Not recommended for thick, difficult to cut tapes. Holds rolls up to 2” wide with maximum 5-1/2”

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**926DC Double Coated Tape Dispenser**
For double coated tape up to 2” wide
Tabletop double coated tape dispenser. Dispenses double sided tape or other tapes with removable liner. One easy pull releases tape and peels off backing, rewinding it on the take-up spool. Tape roll holder and scrap rewind spool have independent adjustable brakes to insure proper performance with any weight tape. Clean cutting tempered steel blade is easily replaced. Holds rolls up to 2” wide with max OD of 7.1” (180mm). 3” core. Size: 3” W x 12” L.

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**950F Foam Tape Dispenser**
Tabletop for foam tape up to 2” wide
Foam tape tabletop dispenser. Dispenses foam tapes with a max OD of 14.5” (370mm) while removing liner onto a spool. Peeled tape is ready to use and cut with scissor blades. Sliding arm allows for cutting preset lengths up to 500mm. Powder coated steel construction. 3” core and
Walk Along Tape Dispenser...

**Aisle/Lane Marking Dispenser (EX2LM)** For lane marking tape up to 4” wide
Aisle/lane marking tape dispenser. 3” core. NOT RETURNABLE.
For vinyl aisle marking tapes, see pages 8-11. For cloth duct tape, see page 3.

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**Definite Length Tape Dispensers...**
Both CM0300 and CM0800 WT dispensers are recommended for BOPP, polyesters to 3.5 mil, and some flatback tapes. Not suitable for thick films, stretchy films (vinyls), or foil tapes.

**CM0300 Definite Length Tape Dispenser** For single sided tapes up to 1” wide.
Manual feed pressure sensitive tape dispenser with hand lever. Definite length dispenser. Dispenses tape from: Width of 1/4” to 1”, and 1/2” to 4” length with a single pull. Tape is cut by pulling across a serrated blade. Moveable blade holder for easy tape loading. Heavy base

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**CM0800WT...** For single sided tapes up to 1” wide.
Automatic low cost tape dispenser. Dispenses tape from: Width of 1/4” to 1” and automatically advances tape to 3-fixed lengths of 1.18”, 1.77” and 3.54”. Tape is cut by raising and pulling across a serrated blade. Maximum roll O.D. is 5-1/4”. comes with 1” and 3” cores. Battery operated or electronic. CM0800WT comes with AC adapter.

**M1000 Definite Length Electronic Tape Dispenser** For PSA tape up to 2” wide
Electronic tape dispenser ideal for medium production facilities. Automatically advanc-

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**DA080 Definite Length Electronic Tape Dispenser** For PSA tape up to 3.15” wide
Electronic “Heavy Duty” tape dispenser. Automatically dispenses and cuts virtually any tape - including duct tape. Designed for continuous industrial use. Compact design & heavy duty metal construction. Accepts tape widths from .375” to 3.15”. Cuts lengths from 2” to 394”. 9” max. outside diameter roll. 3” core. Adjustable feed intervals. Can be modified to dispense non-adhesive materials. Safety interlock. CONTINUOUS

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