

The Premier Single Source Supplier for Distributors



Electro Tape Specialties, Inc. was established in 1969 as a cost-effective alternative to major manufacturers in the electrical tape industry. Over the years Electro Tape has expanded into many other markets by enhancing our product offering while striving to be a single-source supplier to distributors serving a wide variety of industries.

Our steady growth over the years is a testimony to the quality of our products, the caliber of our sales and customer service representatives, and a focus on servicing our customers to the best of our ability.

TABLE OF CONTENTS

Duct, Foil, Plumbing	Page 5
DuctFoilThread SealPipewrap	
Surface Protection	Page 13
MaskingPolyethyleneStuccoSurface Protection Products	
Safety	Page 23
 Vinyl Barricade Pennant Flags Underground Detectable & Non-Detectable Stake Flags & Flagging Ribbon Reflective Anti-Slip 	
Electrical	Page 31
VinylRubberFrictionSpecialtyCable Ties	
Packaging	Page 47
Carton SealingStrappingPallet WrapDispensers	
Double Coated	Page 55
 Films, Cloth, Paper Acrylic Transfer DC PE Foam EHB Acrylic Foam SC PVC Foam 	
Comparative Product Guide	Page 68
Part Number Series Index	Page 72
Product Index	Page 74
P.O. Box 1014, 13221 Byrd Drive, Odd	essa, FL 33556



FAMILY OWNED & OPERATED SINCE 1969

Electro Tape was founded in 1969 as an importer and converter of vinyl electrical tapes that has grown over the years to include many other product lines, markets and industries. This steady growth over the years is a testimony to the quality of our products, the caliber of our sales representatives, and adherence to a strong distributor policy. We strive to provide the product mix of a large company while maintaining the personal service of a small company. As a privately owned business, Electro Tape's emphasis is on servicing our customers with the goal of fostering long term partnerships.



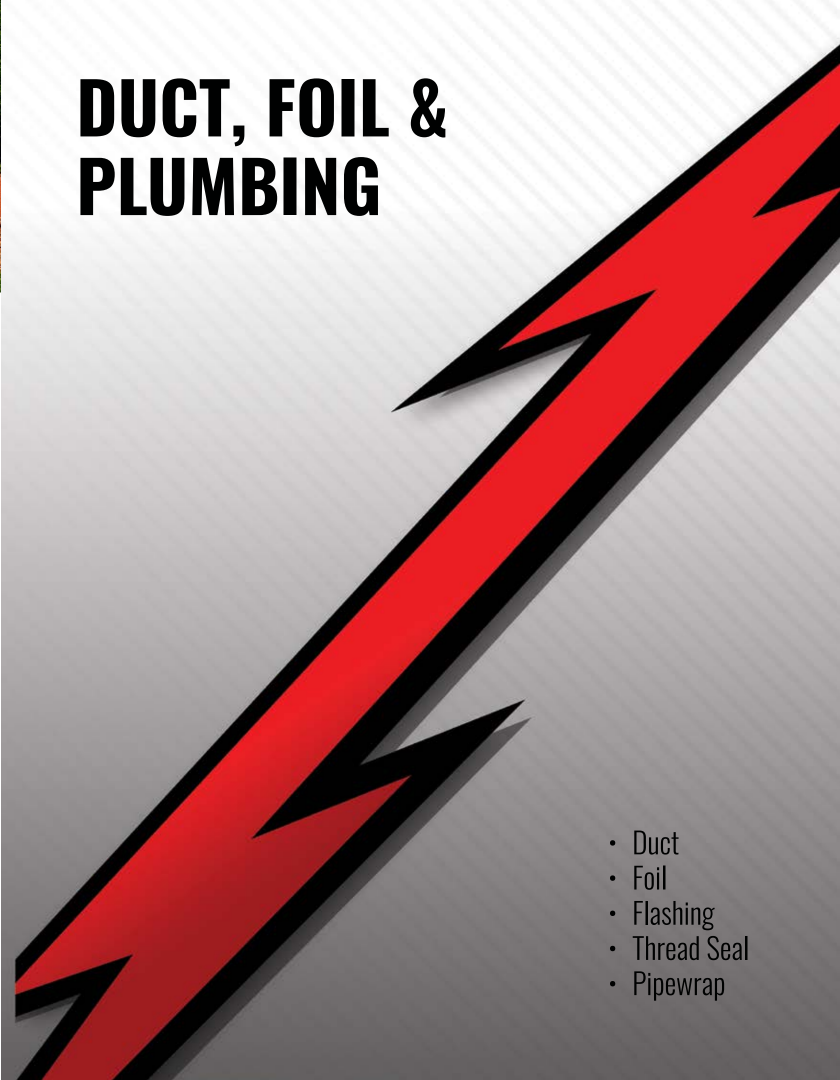
We are based in Odessa, FL, in the greater Tampa Bay area along with 6 distribution centers strategically located throughout the U.S. All converting of product is performed and shipped from our Odessa facility while supply of our 'A Items' can conveniently be found at any of our 6 stocking facilities located in or around major cities for easy customer pickup.

SUPERIOR CUSTOMER SERVICE

KNOWLEDGEABLE LOCAL SALESPEOPLE

SAME DAY SHIPPING ON MOST IN-STOCK PRODUCTS

PRIVATE LABELING & MORE



DUCT TAPES

Our duct tapes utilize triple-layer construction consisting of a polyethylene (PE) plastic backing for waterproofing, a cloth middle layer that provides strength and affords a straight tear and a quality rubber-based adhesive for durable holding power. Changes to these three components: PE backing, cloth, and adhesive provide various grades of tapes resulting in different performance and cost characteristics.

Value Grade, Economy Grade, and Utility Grade duct tapes offer good adhesion in short-term, low-demand applications on relatively clean surfaces with light weather exposure.

General Purpose and **Contractor Grade** tapes have a higher cloth thread count for greater strength, a thicker PE backing for increased durability and more adhesive for better holding power – particularly in typical construction environments.



201

6 mil Value Grade

Adhesion: 40 oz/in Tensile Strength: 17 lb/in



200

7 mil Economy Grade

Adhesion: 65 oz/in Tensile Strength: 22 lb/in



206

8 mil Utility Grade

Adhesion: 55 oz/in Tensile Strength: 22 lb/in



204

9 mil General Purpose

Adhesion: 70 oz/in Tensile Strength: 24 lb/in



203

10 mil Contractor Grade

Adhesion: 85 oz/in Tensile Strength: 27 lb/in



202/205

11 mil Professional Grade

Adhesion: 90 oz/in Tensile Strength: 27 lb/in

	ngın. 17 ib/in	renone orengan. 22 h	o/iii Tensile Strengtii.	ZZ ID/ III TCIIOIIC	Offerigui. 24 ii	o/iii Terisile Strength. 27 lb/iii Terisile Strength. 27 lb/ii
Series	Thickness	Product Code	Size	Units/Case	Pack	Features
201	6 mil	20102-1024	2" (48 mm) x 60 yd	24 / case	roll wrap	Value grade product for light and temporary tasks.
200	7 mil	20002 (Silver) 200209 (Black)	2" (48 mm) x 60 yd 2" (48 mm) x 60 yd	24 / case 24 / case	cello / label cello / label	Great for general purpose bundling, film patching, and light duty applications.
206	8 mil	20602-1024 20036 20010	2" (48 mm) x 60 yd 2" (48 mm) x 30 yd 2" (48 mm) x 10 yd	24 / case 24 / case 54 / case	cello cello	Enhanced adhesion allows for great versatility.
204	9 mil		2" (48 mm) x 60 yd 3" (72 mm) x 60 yd 4" (96 mm) x 60 yd 2), White (3), Orange (4), Blue			Excellent blend of value and performance for general purpose applications. Additional colors offer use for color coding / high visibility applications.
203 ※	10 mil	204202_ Silver 20302-1024 20303 20304	2" (48 mm) x 60 yd 2" (48 mm) x 60 yd 3" (72 mm) x 60 yd 4" (96 mm) x 60 yd	24 / case 24 / case 16 / case	cello / label cello bulk bulk	Good for hanging poly and some applications where clean removal is a benefit. Broad range of colors allows for color coding and/ or color matching in wire hold down applications.
			2", (48 mm) x 60 yd 2" (48 mm) x 60 yd 3" (72 mm) x 60 yd 4" (96 mm) x 60 yd	12 / case (6), Green (8), Black (9 24 / case 16 / case 12 / case		
202 / 205	11 mil	Silver 20202 COLORS: Yellow (1), Red (2), Will 20520_	2" (48 mm) x 60 yd nite (3), Blue (5), Brown (6), Olive Dra 2" (48 mm) x 60 yd	24 / case b (7), Green (8), Black (9), E 24 / case	cello Burgundy (25) cello	Superior tack and holding power for hanging poly, bonds well to most surfaces. Clean removal from some surfaces.

DUCT TAPES

Professional and Premium Grade duct tapes are constructed for long-term, high demand applications. They often contain additives or special formulations, which provide resistance to sunlight and harsh conditions.



357
13 mil
Premium Grade
Adhesion: 95 oz/in
Tensile Strength: 50 lb/in



217 16 mil MegaBolt Super Premium Adhesion: 85 oz/in



208
11 mil
Abatement Duct Tape
Adhesion: 50 oz/in
Tensile Strength: 26 lb/in

Tensile Strength: 52 lb/in



216
11.5 mil
Gaffers Tape
Adhesion: 50 oz/in
Tensile Strength: 42 lb/in



Thickness Product Code Series Size **Units/Case Pack Features** COLORS: Silver(7), Yellow(1), Red(2), White(3), Blue(5), Brown(6), Green(8), Black(9) Preferred choice of many for hanging poly 398 11 mil and other demanding applications. 24 / case cello 2072_ 2" (48 mm) x 60 yd COLORS: Silver (7), White (3), Olive Drab (8), Black (9) Superior quality and performance for the 357 13 mil most demanding industrial applications. 20920 2" (48 mm) x 60 yd 24 / case cello / label 2" (48 mm) x 36 yd cello / label Mega adhesion, thickness & strength. 16 mil 21729 12 / case 217 * 21739 3" (72 mm) x 36 yd 16 / case bulk 21749 4" (96 mm) x 36 yd 12 / case bulk 208 11 mil 20824 2" (48 mm) x 60 yd 24 / case cello Hanging and patching polyethylene sheeting Teal Sealing poly bags, bundling, mending, etc. 216 11.5 mil **Black** Used for a myriad of hold-down applications in the Entertainment / AV Industry. Matte 216209 2" (48 mm) x 55 yd 24 / case cello / label finish provides low light reflectivity. NON STOCK COLORS: Yellow (1), Red (2), White (3), Blue (5), Brown (6), Gray (7), Green (8), Black (9) 2" (48 mm) x 55 yd cello / label 21620_ 24 / case

Professional Grade

Adhesion: 80 oz/in

Tensile Strength: 26 lb/in

ALUMINUM FOIL

Our foil tapes are engineered for a wide range of applications and environments. Foil tapes are known for their features of superior conformability, moisture resistance, and durability over a wide range of environmental conditions (broad temperatures and high humidity). These features make foil tapes the best choice for vapor sealing of irregular and fibrous duct work, seaming of fabricated metals, and sealing of leaks and cracks in high demand applications. Constructions include aluminum foil, reinforced foil (FSK), and metalized films and tapes.



Utility Grade 2 mil Foil **Rubber Adhesive**

Thickness: 5.0 mil Adhesion: 130 oz/in Tensile Strength: 15 lb/in

- Seal duct work for heating, air conditioning and refrigeration systems.
- Moderate temperature range. Max Temperature: 200°F



Value Grade 1.4 mil Foil **Rubber Adhesive**

Thickness: 3.0 mil Adhesion: 100 oz/in Tensile Strength: 11.4 lb/in

- **Economical Foil Tape**
- An aggressive rubber based adhesive bonds permanently to both industrial and HVAC surfaces.
- Moderate temperature range. Max Temperature: 200°F



General Purpose Grade 1.5 mil Foil **Acrylic Adhesive UL Listed**

Thickness: 3.1 mil Adhesion: 60 oz/in Tensile Strength: 20 lb/in

- · Superior conformability in vapor sealing of fiberglass duct board, sheet metal ducts and FSK systems.
- · High tack cold weather acrylic adhesive combines extremely high quick stick at normal temperatures with superior performance at low temperatures and high humidity.
- Broad Temperature range: 35°F to 260°F Minimum application temperature: - 25°F



Professional Grade 2 mil Foil **Acrylic Adhesive UL Listed**

Thickness: 3.3 mil Adhesion: 60 oz/in Tensile Strength: 24 lb/in

- Improved vapor sealing of fiberglass duct board, sheet metal ducts and FSK systems.
- High tack cold weather acrylic adhesive combines superior quick stick at normal temperatures with superior low temperature performance at
- Broad Temperature range: 35°F to 260°F Minimum application temperature: - 25°F

Series	Product Code	Size			Units/Case	Pack	Features	
322	51322	2"	(48 mm)	x 50 yd	24 / case	cello	Rubber adhesive provides for high adhesion and	
	513225	2 ½"	(60 mm)	x 50 yd	20 / case	cello	quick stick for strong initial bond.	
	51323	3"	(72 mm)	x 50 yd	16 / case	cello		
501	50120	2"	(48 mm)	x 50 yd	24 / case	bulk	Economical foil tape - great all around properties.	
500	50002	2"	(48 mm)	x 50 yd	24 / case	cello	Highly malleable foil tape suitable for a broad range	
	50003	3"	(72 mm)	x 50 yd	16 / case	cello	of temperatures.	
	50016	2"	(48 mm)	x 10 yd	24 / case	cello		
510	51002	2"	(48 mm)	x 50 yd	24 / case	cello	Superior high temperature and high humidity	
	510025	2 ½"	(60 mm)	x 50 yd	16 / case	cello	performance.	
	51003	3"	(72 mm)	x 50 yd	16 / case	cello		

ALUMINUM FOIL & FLASHING TAPES



515 FSK (Foil/Scrim/Kraft)

6.5 mil Foil Tape - Acrylic Adhesive – UL Listed

- · Primarily used for vapor sealing and patching on FSK faced fiberglass duct board.
- High tack cold weather acrylic adhesive combines very high quick stick at normal temperatures with superior low temperature performance.
- Broad Temperature range: 25°F to 260°F
- Tape Thickness: 6.5 mil Adhesion: 70 oz/in Tensile strength: 40 lb/in

UL 181A Imprinted Foil Tape – Acrylic Adhesive

- · Manufactured to comply with UL181A performance and identification requirements and assures against tape being conductor of any flames.
- Broad Temperature range: -20°F to 325°F
- Tape Thickness: 4.8 mil Adhesion: 68 oz/in Tensile Strength: 27 lb/in



FlexFix® UL 181B-FX **Flexible Foil Tape**

- Meets UL 181B-FX code for sealing flexible air ducts and air connectors.
- · Conformable and hand tearable. Single ply construction; will not delaminate upon aging.
- Excellent UV Resistance.
- Broad Temperature Range: -40° F to 212°F
- Tape Thickness: 3.1 mil Adhesion: 45 oz/in Tensile Strength: 34 lb/in

627 Premium Flashing Tape

20 mil Polyken® Shadowlastic® Plus - Butyl Rubber Adhesive

- For window and door installations
- 100% butyl rubber adhesive with woven backing
- Excellent adhesion to most building surfaces
- Provides a long-term weather tight seal to prevent moisture, air and water vapor penetration.
- Ultimate protection against mold, mildew, damage and decay







Series	Product Code	Size			Units/Case	Pack	Features
515	51503	3"	(72 mm)	x 50 yd	16 / case	cello	Tri-directionally reinforced with fiberglass scrim for superior tear resistance.
181A	500525	2 ½"	(60 mm)	x 60 yd	16 / case	cello	Used on all joints to assure the vapor barrier integrity of the duct system.
181B	825208	2"	(48 mm)	x 120 yd	24 / case	cello	Conformable and tearable PP film.
627	51862740	4"	(96 mm)	x 100 ft	6 / case	cello	Provides ultimate protection against moisture,
Shadowlastic Plus	51862760	6"	(144 mm)	x 100 ft	6 / case	cello	mold, mildew when used for window and door installations.

PIPE THREAD SEAL TAPE

These products are used for wrapping and sealing the threads of iron, copper, brass, plastic, glass or rubber pipes to ensure leak proof connections. Provides chemically inert, no hardening, non-contaminating permanent seal. All our PTFE products listed below either meet (550PQ, 550U, 555) or exceed (556, 558) Military specification MIL-T-27730A (superseded by A-A-58092). Cases are master and sub-packed with details listed at the product level.











550PQ

Contractor Grade PTFE

Made in China

Tape Thickness: 4mil Standard Density: 0.36 gm/cm3 - 100% virgin PTFE

Suitable for standard, non-challenging thread seal requirements.

Temperature range: - 375°F to 500°F

550U

Professional USA Grade PTFE

Made in U.S.A. - Meets BUY AMERICA ACT for Military & Governments requirements.

Tape Thickness: 3.3mil High Density: 0.50 to 0.70 gm/cm3 - 100% virgin PTFE

Best for thread seal applications where quicker build-up and stronger puncture resistance is required.

FDA Compliant to 21 CFR 177.1550 Temperature Range: -475°F to 500°F

Premium Grade PTFE - High Density

Tape Thickness: 3.5mil Highest Density: 0.80 gm/cm3 - 100% virgin PTFE

"Cadillac" of the Industry - designed for the most demanding and toughest applications.

Best choice for deep and large threaded fittings - provides best coverage quickly with minimum wraps.

Temperature Range: -475°F to 500°F

Gas Line Grade PTFE - Yellow

Tape Thickness: 4mil High Density: 0.90 gm/cm3

99% Virgin PTFE, max 1% Pigment

Designed specifically for Gas Lines of all types- natural gas, butane and propane. Identified by light yellow color.

Temperature Range - 475°F to 550°F

Stainless Steel Grade PTFE - Gray

Tape Thickness: 4.5mil High Density: 1.20 gm/cm3

99% Virgin PTFE, max 1% Pigment

Nickel pigment additive ensures proper leak proof seal on all stainless steel fittings - even coarse ones.

Prevents galling, seizing, and corrosion. Identified by light gray color.

Temperature Range - 475°F to 550°F

PIPE THREAD SEAL TAPE



Series	Product Code	Size		Units/	Case		Pack
550PQ	55002PQ	1/2"	x 260 in	1000	/ case	(10 inner cases of 100)	All products packed in
	55004PQ	3/4"	x 260 in	700	/ case	(10 inner cases of 70)	Plastic Spool/Shell.
	55012PQ	1"	x 260 in	250	/ case	(5 inner cases of 50)	
	55008PQ	1/2"	x 520 in	1000	/ case	(10 inner cases of 100)	
	55010PQ	3/4"	x 520 in	700	/ case	(10 inner cases of 70)	
	55014PQ	1"	x 520 in	250	/ case	(5 inner cases of 50)	
	55025PQ	1/2"	x 1296 in	500	/ case	(10 inner cases of 50)	
550U	55008U	1/2"	x 520 in	144	/ case		All products packed in
	55010U	3/4"	x 520 in	144	/ case		Plastic Spool/Shell.
	55014U	1"	x 520 in	144	/ case		
555	55504	1/2"	x 520 in	500	/ case	(5 inner cases of 100)	All products packed in
	55506	3/4"	x 520 in	350	/ case	(5 inner cases of 70)	Plastic Spool/Shell.
556	55602	1/2"	x 260 in	500	/ case		All products packed in
	55604	3/4"	x 260 in	144	/ case		Plastic Spool/Shell.
558	55802	1/2"	x 260 in	144	/ case		All products packed in
	55804	3/4"	x 260 in	144	/ case		Plastic Spool/Shell.

PIPEWRAP

Specifically designed to protect pipe surfaces from corrosion, abrasion and electrolytic action. These rugged tapes are ideally suited for corrosion protection on pipe, conduit, joints and valves both indoors and outdoors, either above or below ground. Versatile products, they can be easily applied by hand or machine under varying weather conditions. Provides outstanding protection against sunlight, moisture, acids, alkalis, corrosive salts and sewage. Bacteria and fungus resistant. Special PVC backing carries dielectric strength and thus electrical protection.



140 **10** mil General Purpose **Polyvinyl Chloride (PVC)**

Pliable, easy to apply Available in Black & White Wound on 1.5" ID core



10 mil U.P.C. Printed **General Purpose Polyvinyl Chloride (PVC)**

Printed with U.P.C. shield for guick code recognition Pliable, easy to apply Available in Black only Wound on 1.5" ID core

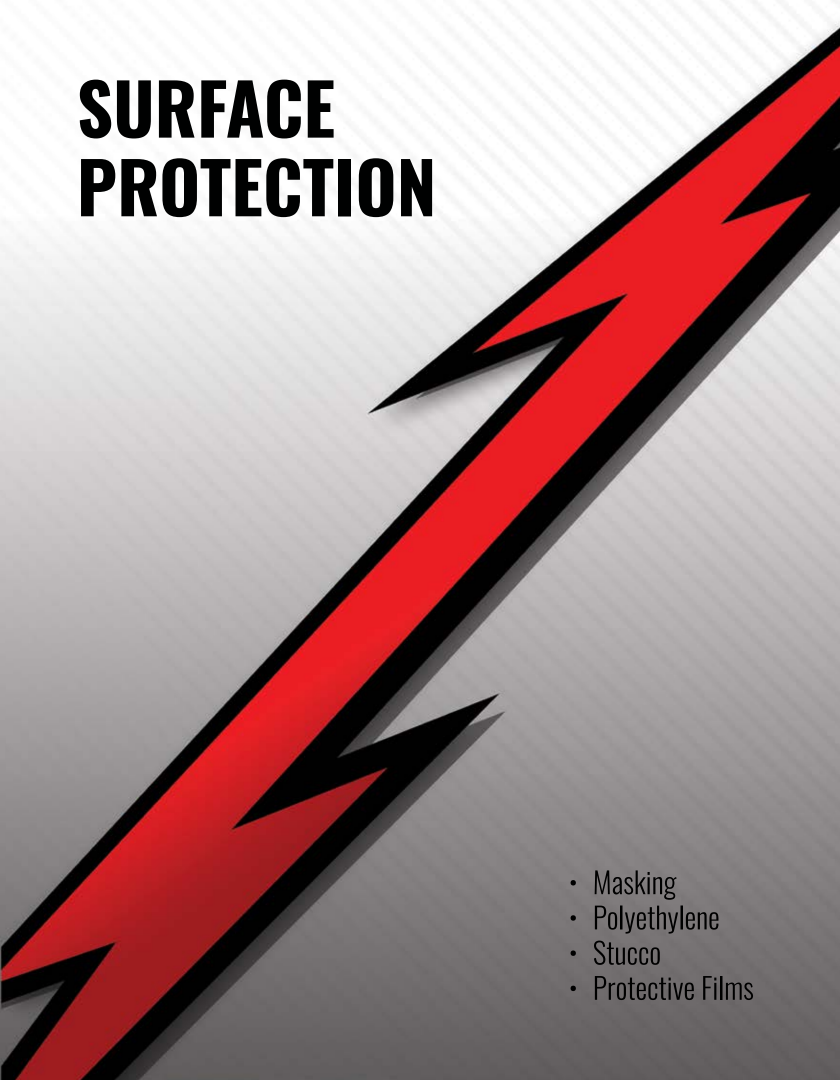


142 **20 mil Premium Grade Polyvinyl Chloride (PVC)** Recommended where greater physical strength

and maximum wrap coverage is required Available in Black only Wound on 1.5" ID core



Series	Product Code	Size	:		Units/Case	Pack	Features
140	COLORS: White (3), Blac	ck (9)					Economical way to protect pipes
×	14010_	1"	(25 mm)	x 100 ft	48 / case	bulk	from corrosion.
	14020_	2"	(50 mm)	x 100 ft	24 / case	cello	
	14040_	4"	(100 mm)	x 100 ft	12 / case	bulk	
	14060_	6"	(150 mm)	x 100 ft	8 / case	bulk	
	L140100_0	48"	(1219 mm)	x 100 ft	2 / case	log	
140P	140110E	1"	(25 mm)	x 100 ft	48 / case	bulk	Same functionality as our 140 but with U.P.C. (Uniform
×	140210E	2"	(50 mm)	x 100 ft	24 / case	bulk	Plumbing Code) logo/stamp of approval printed on tape.
142	14220	2"	(50 mm)	x 100 ft	24 / case	cello	Twice as thick as our General Purpose grade product.
	14240	4"	(100 mm)	x 100 ft	12 / case	cello	
	14260	6"	(150 mm)	x 100 ft	8 / case	cello	



MASKING TAPES

Our line of masking tapes are produced with crepe paper backings, to provide stretch and conformability, and quality adhesives for a broad range of applications. Each tape has key characteristics that provide the performance required for the specific job. Utility masking tape provides an economical way to bundle, mask, splice, and mark-off in non-critical applications. Industrial grade tape offers improved temperature and solvent resistance for more involved masking requirements. UV Resistant masking tapes can be used in a wide range of painting, masking and industrial applications. The adhesive systems provide great adhesion to delicate as well as solid surfaces and clean lines for painting while leaving no residue behind.



Mr. Mask **General Purpose Masking Tape** with Synthetic/Natural Rubber Blend Adhesive

- · General purpose tape offering both economy and versatility.
- Rated service temperature 50°F to 180°F
- Tape Thickness: 5.0 mil Adhesion: 36 oz/in Tensile Strength: 19 lb/in Elongation: 10%

254N

Industrial Grade Masking w/Natural Rubber Adhesive

Mid-grade performance suitable for use in masking applications where moderate heat is applied. Rated Service Temperature: 50°F to 180°F

Tape Thickness: 5.5 mil Adhesion: 31 oz/in Tensile Strength: 23 lb/in Elongation: 7%



255N

Premium Grade Masking w/Natural Rubber Adhesive

Crepe paper backing, higher elongation characteristics for improved masking on curved surfaces. Suitable for heat/bake cycles.

Rated Service Temperature: 32°F to 203°F

Tape Thickness: 6 mil Adhesion: 31 oz/in Tensile Strength: 20 lb/in Elongation: 12%

Series	Product Code	Size			Units/Case	Pack	Features
250	25001	1/2"	(12 mm)	x 60 yd	72 / case	cello	Used for a range of packaging,
	25002	3/4"	(18 mm)	x 60 yd	48 / case	cello	bundling, holding, splicing, masking and labeling
	25004	1"	(24 mm)	x 60 yd	36 / case	roll wrap	applications.
	25006	1 ½"	(36 mm)	x 60 yd	24 / case	roll wrap	(not suitable for solvent based
	25008	2"	(48 mm)	x 60 yd	24 / case	roll wrap	paints or oven bake cycles)
	25009	3"	(72 mm)	x 60 yd	12 / case	cello	. ,
	25012	4"	(96 mm)	x 60 yd	12 / case	cello	
254N	254N07	3/4"	(18 mm)	x 60 yd	48 / case	accordion wrap / sleeved	Mid-grade performance suitable
	254N10	1"	(24 mm)	x 60 yd	36 / case	accordion wrap / sleeved	for use in masking applications where moderate heat is applied.
	254N20	2"	(48 mm)	x 60 yd	24 / case	accordion wrap / sleeved	where moderate near to applied.
255N	255N07	3/4"	(18 mm)	x 60 yd	48 / case	accordion wrap / sleeved	Saturated paper and cured NR
	255N10	1"	(24 mm)	x 60 yd	36 / case	accordion wrap / sleeved	adhesive allow for use with most solvent based paints at moderate
	255N20	2"	(48 mm)	x 60 yd	24 / case	accordion wrap / sleeved	temps.

MASKING TAPES

Mr. Blue is a painter's grade masking tape with a specially formulated adhesive system that provides clean removal characteristics and UV resistance – up to 14 days of outdoor exposure. A 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. However, it must be tested for each specific application & condition. Higher tack adhesive formulation allows for tape to be used in NON-TRADITIONAL painting applications and industrial uses!





108 Mr. Blue 14 Day Clean Release Painter's Grade

- UV resistant product with a specially formulated adhesive system permits clean removal from a wide variety of surfaces up to 14 days.
- · Highly versatile product suitable for use on glass, most wallpaper, metal, painted or unpainted wood, and stained or painted wallboard.
- Not recommended for lacquer applications.
- Tape Thickness: 5.8 mil Adhesion: 18 oz/in Tensile Strength: 22 lb/in Elongation: 8%

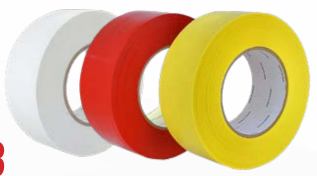
7 Day Green **Clean Removal Painter's Grade**



- · Special adhesive system permits clean removal from a wide variety of surfaces for up to 7 days.
- UV and solvent resistant to prevent bleed through in painting applications that don't require elevated temperatures.
- Not recommended for lacguer applications.
- Tape Thickness: 5.9 mil Adhesion: 22 oz/in Tensile Strength: 18 lb/in Elongation: 11%

Series	Product Code	Size			Units/Case	Pack	Features
108	25542	3/4"	(18 mm)	x 60 yd	64 / case	bulk	Excellent tape for even the most demanding paint
×	25544	1"	(24 mm)	x 60 yd	48 / case	roll wrap	applications. Hold up poly on walls; hold down floor covers, etc.
	25546	1 ½"	(36 mm)	x 60 yd	32 / case	roll wrap	607613, 616.
	25548	2"	(48 mm)	x 60 yd	24 / case	roll wrap	
	25549	3"	(72 mm)	x 60 yd	16 / case	cello	
	255484	4"	(96 mm)	x 60 yd	12 / case	bulk	
	L2556160AB	61"	(1549 mm)	x 60 yd	6 / case	log	
275	27520	2"	(48 mm)	x 60 yd	24 / case	cello	Special adhesive system permits clean removal from a wide variety of surfaces for up to 7 days.

VINYL & POLYETHYLENE



133

General Purpose Polyethylene Tape



- · Low residue yet aggressive adhesive allows for use in surface protection applications.
- No UV additives so not recommended for long term outdoor use.
- Suitable for general purpose permanent patching, splicing, masking, and seaming.
- Tape Thickness: 7.5 mil Adhesion: 60 oz/in Tensile Strength: 24 lb/in Elongation: 70%



135

Polyethylene Tape - Rubber Adhesive

- · Moisture & chemical resistant. NOT UV resistant.
- · Suitable for general purpose permanent patching, splicing, masking, and seaming. Available Colors: Clear & Red
- Tape Thickness: 7.0 mil Adhesion: 60 oz/in Tensile Strength: 18 lb/in Elongation: 80%



PVC Protective Threshold Tape - Rubber Adhesive

- Its high durability makes this tape a great choice for protection of doorway thresholds and other surfaces where heavy traffic is involved.
- · Conforms to irregular surfaces including metal, masonry, wood, vinyl, aluminum and more.
- Easy to use / easy to remove leaves no messy residue.
- Moisture, chemical and UV resistant. Standard color: Light Blue
- Thickness: 7.0 mil Adhesion: 17 oz/in Tensile Strength: 11 lb/in Elongation: >300%





- Acrylic adhesive provides performance in broad range of temperatures as well as excellent aging characteristics.
- Tape provides permanent bond not for temporary use.
- Standard color: Clear
- Tape Thickness: 5.0 mil Adhesion: 35 oz/in Tensile Strength: 11 lb/in Elongation: > 300%

Series	Product Code	Siz	e		Uni	ts/Case	Pack	Features
133	144133 Red	2"	(48 mm)	x 60 yd	24	/ case	bulk	Non-UV but suitable for wide range of seaming / patching /
	144203 White	2"	(48 mm)	x 60 yd	24	/ case	bulk	splicing applications. Red & White Serrated edge available by special order.
	144YS201 Yellow Serrated	2"	(48 mm)	x 60 yd	24	/ case	bulk	neu & willte seriateu euge avallable by special oldel.
	144YS301 Yellow Serrated	3"	(75 mm)	x 60 yd	16	/ case	bulk	
135	145236 Clear	2"	(48 mm)	x 36 yd	24	/ case	bulk	Heavy duty aggressive adhesive on a conformable PE film.
	139202 Red	2"	(48 mm)	x 60 yd	24	/ case	bulk	Red available with serrated edge.
	139S202 Red Serrated	2"	(48 mm)	x 60 yd	24	/ case	bulk	
150T	159010	1"	(25 mm)	x 36 yd	48	/ case	cello	Excellent for masking and protection when conventional
	159020	2"	(50 mm)	x 36 yd	24	/ case	cello	masking tape is not enough.
	159030	3"	(75 mm)	x 36 yd	16	/ case	cello	
	159040	4"	(100 mm)	x 36 yd	12	/ case	cello	
	159060	6"	(150 mm)	x 36 yd	8	/ case	cello	
	159120	12"	(300 mm)	x 36 yd	4	/ case	cello	
705 ≫	70520	2"	(48 mm)	x 36 yd	24	/ case	bulk	UV resistant. Great for splicing / patching of films in applications involving outdoor exposure i.e. agriculture.

VINYL & POLYETHYLENE

Film "Poly" tapes are a versatile alternative to traditional duct tapes. They can be used in permanent as well as temporary protective applications. Two unique film constructions, low density polyethylene (LDPE) and vinyl (PVC), provide excellent flexibility, conformability and stretch. These backings are resistant to wear (masking), moisture (barrier seams), chemicals, and aging (UV exposure). The adhesive systems, both rubber and acrylic, are specially formulated to provide superior adhesion and hold even in applications where surfaces are textured or dust and dirt adds a challenge. This blend of properties make poly tapes a premium choice for construction and outdoor environments.



Low Density Polyethylene Tape - Serrated Rubber Adhesive - Orange

- Permanently tacky adhesive bonds well to most surfaces over a wide temperature range. Its adhesive system provides high adhesion and cohesion which yields a permanent bond with virtually no edge bleed out.
- Tough polyethylene backing delivers good abrasion and tear resistance. Highly conformable and maintains a watertight seal in all weather conditions.
- Tape Thickness: 7.5 mil Adhesion: 40 oz/in Tensile Strength: 21 lb/in Elongation: 100%



Vapor Barrier Polyethylene Seam Tape Rubber Adhesive - Red & White

- Resists outdoor exposure, moisture, chemicals and weathering. Suitable for floor underlay splicing.
- Red color provides high visibility to ensure seam splice has been completed. White also available.
- Tape Thickness: 7.0 mil Adhesion: 60 oz/in
- Tensile Strength: 20 lb/in Elongation: 90%



Polyethylene Bond Breaker Tape Acrylic Adhesive - Black

- · High tack acrylic adhesive, conformable film and high release backside combine to make a tape suitable for "Bond-Breaker" requirement for newly poured concrete when making expansion joints.
- Tape is placed in void cut into newly cured concrete. Material used to fill void does not stick to tape backside allowing for tension release and eliminating cracks.
- Tape Thickness: 5.5 mil Adhesion: 56 oz/in Tensile Strength: 11 lb/in Elongation: 400%

Series	Product Code	Size			Units/Case	Pack	Features
139\$	145254 Orange	2"	(48mm)	x 60 yd	24 / case	bulk	Suitable for splicing, seaming & patching.
145VT	COLORS: Red (2) a	nd White	e (3)				The low permeability rating for this tape prevents
*	14530_	3"	(72mm)	x 60 yd	16 / case	bulk	moisture and vapor flow making this an excellent splice tape for heavy duty films for floor underlay.
	14540_	4"	(96 mm)	x 60 yd	12 / case	bulk	MVTR rating: 0.20 perms.
	14560_	6"	(144 mm)	x 60 yd	8 / case	bulk	
706B	706B02	1/4"	(6.3 mm)	x 36 yd	96 / case	bulk	In wider widths, this tape allows for use in higher
×	706B03	3/8"	(9.5 mm)	x 36 yd	64 / case	bulk	demand splicing, patching and seaming applications.
	706B05	1/2"	(12.7 mm)	x 36 yd	48 / case	bulk	
	706B06	5/8"	(15.8 mm)	x 36 yd	38 / case	bulk	
	706B07	3/4"	(19.0 mm)	x 36 yd	32 / case	bulk	
	706B08	7/8"	(22.2 mm)	x 36 yd	28 / case	bulk	
	706B10	1"	(25.4 mm)	x 36 yd	24 / case	bulk	

STUCCO



Stucco/EIFS masking applications are usually accomplished with a tape constructed of a UV resistant film and adhesive system. These tapes are often applied directly to window and door frames and sometimes used in conjunction with short term window films (our 589) for added masking protection. Stucco tapes come in different film and adhesive constructions to allow for variety in price and performance.



145

Stuck-O-Tape - Stucco / Trim Protection Mask - 30 Day 🛮 🛞 Flame Retardant



Stuck-O-Tape™ is the brand of choice for stucco professionals. It is a conformable low density polyethylene film, coated with an aggressive rubber-resin adhesive offering excellent aging characteristics - weather and UV resistant. Ideal for indoor or outdoor use as a surface protection and masking tape. Removes easily from surfaces as varied as masonry, wood, vinyl, painted metal and glass even after prolonged periods up to 30 days. Primarily used to mask window and door frames during stucco application to protect from overspray.

- All products are hand tearable.
- White product is standard with serrated edges.
- Tape Thickness: 7.0 mil Adhesion: 60 oz/in Tensile Strength: 20 lb/in Elongation: 90%

Product Code	Size	Units/Case	Pack
145202 Red	2" (48 mm) x 60 yd	24 / case	bulk
145BS209 Black	2" (48 mm) x 60 yd	24 / case	bulk
145WS203 White	2" (48 mm) x 60 yd	24 / case	cello



148W

Premium Trim Protection Mask

This product is designed for the most demanding surface protection and trim applications. Rated up to 180 days for clean removal on most solid surfaces. Tape constructed with a conformable film and premium rubber adhesive which adheres well to range of low energy surfaces (LSE) to ensure adequate hold through life of project. UV, moisture, chemical, and age resistant.

- White in color.
- Tape Thickness: 5.5 mil Adhesion: 25 oz/in Tensile Strength: 11 lb/in Elongation: 400%

Product Code	Size	Units/Case	Pack
148W503R20	2" (48 mm) x 36 yd	24 / case	bulk
148W503R30	3" (76.2 mm) x 36 yd	16 / case	bulk
148W503R40	4" (101.6 mm) x 36 yd	12 / case	bulk
×			

:] [U] =GUARE

365 Day UV - PVC Surface Protection Film

BlueGuard's™ plasticized PVC film is specifically designed to provide residue free surface protection under the most demanding applications. The specially formulated acrylic adhesive system offers extended UV resistance for up to one full year. Blue abrasion and puncture resistant film is transparent and permits light transmission as well as final inspection. A premium all-purpose product with "No Substitutes".

Ideal for window protection for masking from overspray during building construction using stucco, EIFS, paint, concrete and mortar. The PVC film also provides surface protection for applications including fabricating, shipping and outdoor storage of polished, painted and mill finished metals, as well as smooth and textured plastics.

 Film Thickness: 3.0 mil Tensile Strength: 14 lb/in

Adhesion: 5.5 oz/in Elongation: 290%

Product Code	Size	•		Units/Case
BlueGuard 🔀				
586324	24"	(609 mm)	x 330 ft	1 / case
586336	36"	(914 mm)	x 330 ft	1 / case
586348	48"	(1219 mm)	x 330 ft	1 / case
21" & 24" Window	/ Film	Applicator		
90100	21"	& 24" Adjusta	1 / case	





Value Film - 90 Day UV - PE Surface Protection Film

A high clarity, transparent polyethylene film coated with a weather resistant acrylic adhesive. The film exhibits superior puncture resistance for prevention of scratches and damage to surfaces in transit and on the job-site. Specifically designed for indoor and outdoor protection of windows, aluminum and other non-porous surfaces for periods up to 90 days. Typically used with our Stuck-O-Tape ™ to provide complete protection of the window system during stucco and painting applications. Value Film also provides surface protection for applications including fabricating, shipping and storage of glass products as well as polished, painted and mill finished metals.

Available in blue and clear.

Tape Thickness: 2.0 mil Adhesion: 8.3 oz/in Tensile Strength: 7 lb/in Elongation: 305%



Product Code	Size			Units/Case
Clear 🔀				
589012	12"	(304 mm)	x 600 ft	4 / case
589021	21"	(533 mm)	x 600 ft	1 / case
589024	24"	(609 mm)	x 600 ft	1 / case
589036	36"	(914 mm)	x 600 ft	1 / case
589048	48"	(1219 mm)	x 600 ft	1 / case

Product Code	Size			Units/Case
Blue 🔀				
589012B	12"	(304 mm)	x 600 ft	4 / case
589021B	21"	(533 mm)	x 600 ft	1 / case
589024B	24"	(609 mm)	x 600 ft	1 / case
589036B	36"	(914 mm)	x 600 ft	1 / case
589048B	48"	(1219 mm)	x 600 ft	1 / case

SURFACE PROTECTION

593

Premium Countertop/Solid Surface Temporary Protection Film

Ideal for fabricating, safely storing, transporting, delivering and installing countertops, stone slabs and tile. It's also perfect to use during construction, renovations, and moving to prevent damage and scratches.

Our Counter Protection Film is created as a temporary solution to protect counters, tiles and stone slabs from damage, stains, paint spills, dust, and construction debris. Counter Protection Film is easy to install and keep in place for the duration of use. To remove simply pull back the film from the edge of the counter.



Product Code	Size	!		Units/Case	Pack
593224	24"	(609 mm)	x 200 ft	1 / case	boxed
593236	36"	(914 mm)	x 200 ft	1 / case	boxed
593246	24"	(609 mm)	x 600 ft	1 / case	boxed
593366	36"	(914 mm)	x 600 ft	1 / case	boxed
×					





48 mil Fiber Based Floor Protection

FloorBoard™ is a heavy-duty, non-adhesive, re-useable covering for the protection of flooring during construction or the remodeling process. It rolls out quickly and easily to provide protection while also allowing new floors to cure and is safe to use on concrete, tile, wood, stone, linoleum, and vinyl. Special ingredients make this product resistant to spills, overspray and most liquids for an extended period of time.

FloorBoard™ is made of 100% recycled (95% post-consumer) materials, making it environmentally friendly.



Product Code	Size	Units/Case	Pack
FLOORBOARD™	38" (965mm) x 100 ft	16 / pallet	bulk



Hard Surface Floor Protection Film

This 3 mil PE blue film is a low-tack temporary mask designed to protect most hardwood floors and ceramic tiles from tracked in dirt, paint spills, dust, construction debris and damage. The 590 is a reverse wound product that can be easily applied by hand or with an applicator. This product can be left in place for up to 45 days. This product is designed for use on nonporous (hardwood / ceramic tile) flooring only. It is the user's responsibility to determine this product's compatibility with flooring finish.

Product Code	Size	Units/Case	Pack
590124	24" (609 m	m) x 200 ft 1 / case	boxed
590136	36" (914 m	m) x 200 ft 1 / case	boxed
590524	24" (609 m	m) x 500 ft 1 / case	boxed
590536	36" (914 m	m) x 500 ft 1 / case	boxed

SURFACE PROTECTION



22 Carpet Protection Film

A tough 3 mil PE clear film that is specifically designed for carpet protection from various types of soiling. Custom formulated adhesive system offers excellent adhesion to most types of carpeting and can be kept in place for up to 45 days. All rolls are reverse wound for easy one person application. Just begin, apply where desired and roll out like a carpet. This product is designed for use on carpet only.

Product Code	Size			Units/Case	Pack
59224200	24"	(609 mm)	x 200 ft	1 / case	boxed
59236200	36"	(914 mm)	x 200 ft	1 / case	boxed
59224500	24"	(609 mm)	x 500 ft	1 / case	boxed
59236500	36"	(914 mm)	x 500 ft	1 / case	boxed
59248500	48"	(1219 mm)	x 500 ft	1 / case	boxed

*See page 53 for Carpet Protection Film Dispenser



SURFACE PROTECTION



Duct Protection Film

Tough self-adhesive PE film specifically designed to be applied at the time of fabrication over the openings of ductwork systems. Film protects uninstalled HVAC duct during storage and shipping from dirt, dust, moisture, insects and other contaminants that can lead to poor air quality. Specially formulated adhesive system will adhere to the duct during transport and will not leave residue once removed. Film is strong and puncture resistant.

5990 Economy Grade

is a 2 mil blue PE film with moderate puncture resistance and water based acrylic adhesive.

5993 Premium Grade

is a 3 mil blue PE film for optimal puncture resistance and a high tack adhesive for better hold.

Product Code	Thickness	Size	Units/Case	Pack
599024B-200	2 mil	24" (609 mm) x 200 ft	1 / case	boxed
599036B-200	2 mil	36" (914 mm) x 200 ft	1 / case	boxed
599324B-200	3 mil	24" (609 mm) x 200 ft	1 / case	boxed
599336B-200	3 mil	36" (914 mm) x 200 ft	1 / case	boxed
×				







Create Instant Entries and Exits!

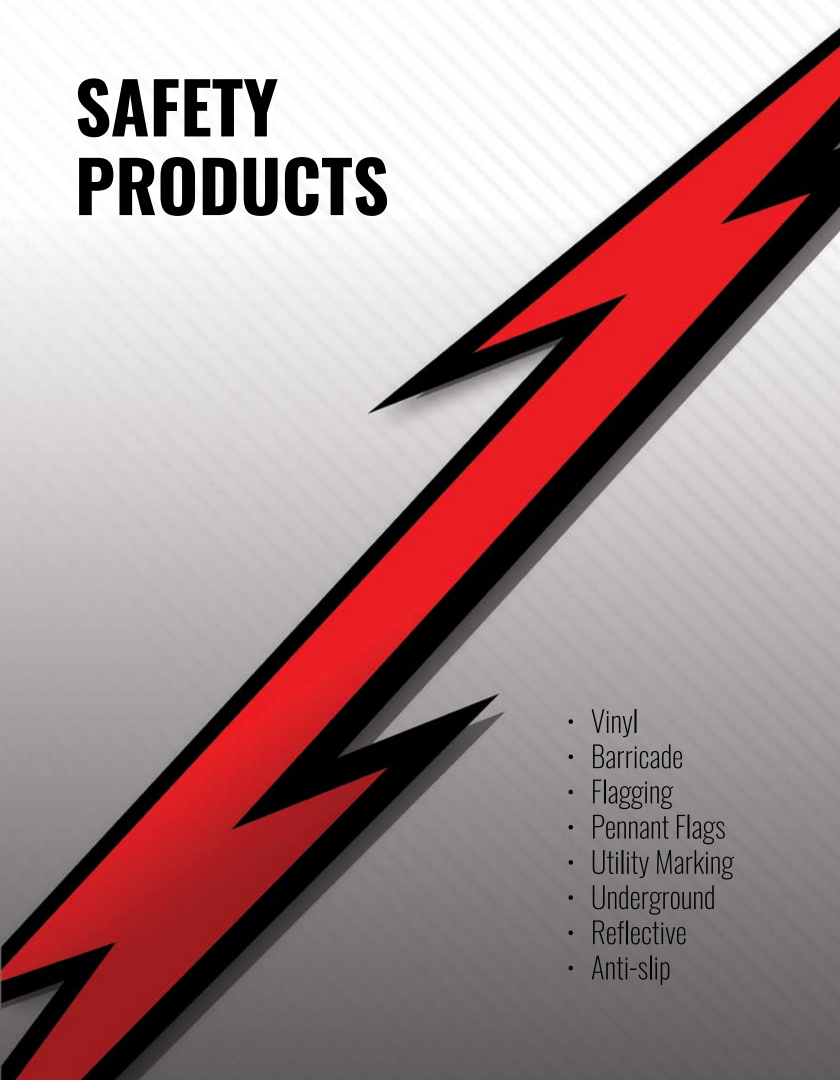
Stick n' Zip adhesive zippers provide the ability to create instant entry/exit from polyethylene enclosures, tarps or canvas. These self-adhering zippers can be quickly applied to create a doorway location of your choice and control the spread of dust and other contaminants on the jobsite.

A single two-pack can create a roll-up door for easy entry/exit large enough for moving equipment, ladders etc.

Why is Stick n' Zip the better choice?

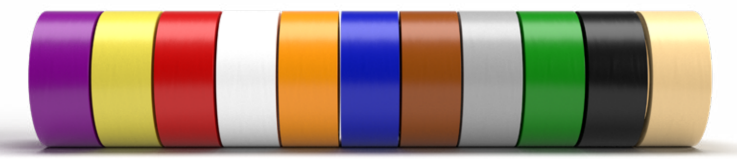
- · More adhesive across the width of the zipper creates a tighter seal
- · High tack and repositionable during installation
- Wider temperature range than most products in the market -20°F to 150°F

Product Code	Size	Units	Pack
SZ30845	3" x 84"	2 pack	bagged



VINYL MARKING

Vinyl Safety Tapes are designed specifically with high visibility or immediate visual impact in mind. Their bright solid colors and/or striped patterns are perfect for lane marking and hazard identification. The breadth of colors also allows for non-critical applications where color coding or identification is required. Soft polyvinyl chloride (PVC) base film provides for durability, puncture, tear and scratch resistance. Specially blended rubber adhesive makes these tapes adhere quickly to surfaces while conforming well even on irregular surfaces. Tapes adhere firmly while removing cleanly off most surfaces. Color throughout the film ensures consistent visibility during tape use.



150 AISLEMARK

Solid Color PVC Marking Tape

- Tape colors designed to meet OSHA safety coding requirements.
- · Excellent conformability to uneven shapes and surfaces
- Suitable for decorating, striping, and sealing.
- Moisture, weather and chemical resistant.
- Tape Thickness: 6.0 mil
 Tensile Strength: 18 lb/in
 Elongation: 160%
- Conforms to AA-1689B, Type II (meets cancelled spec PPP-T-66E, Type 1, Class 2)



150C

Clean Room PVC Tape

- Soft white PVC film tape designed specifically for clean room applications where contaminant / dust control is critical.
- Tape is provided on a 3" plastic core and each roll wrapped to meet clean room requirements.
- Available color: White
- Tape Thickness: 6.0 mil Adhesion: 22 oz/in Tensile Strength: 18 lb/in Elongation: 160%

Series	Product Code	Size			Unit	s/Case	Pack	Features
150 ※	COLORS: Purple (0) Green (8), Black (9)			ite (3), Oranç	ge (4), B	Blue (5), Bro	wn (6), Gray (7),	Eleven colors provide for a wide range of color coding applications and lane marking
	15503_	3/8"	(9 mm)	x 36 yd	128	/ case	bulk	differentiation.
	15505_	1/2"	(12 mm)	x 36 yd	96	/ case	bulk	
	15507_	3/4"	(18 mm)	x 36 yd	64	/ case	bulk	
	15510_	1"	(24 mm)	x 36 yd	48	/ case	bulk	
	15520_	2"	(48 mm)	x 36 yd	24	/ case	cello	
	15530_	3"	(72 mm)	x 36 yd	16	/ case	bulk	
	15540_	4"	(96 mm)	x 36 yd	12	/ case	bulk	
	L150108_0	48"	(1219 mm)	x 36 yd	2	/ case	log	
	15605_	1/2"	(12 mm)	x 60 yd	96	/ case	bulk	
	15607_	3/4"	(18 mm)	x 60 yd	64	/ case	bulk	
	15610_	1"	(24 mm)	x 60 yd	48	/ case	bulk	
	15620_	2"	(48 mm)	x 60 yd	24	/ case	bulk	
	15630_	3"	(72 mm)	x 60 yd	16	/ case	bulk	
	15640_	4"	(96 mm)	x 60 yd	12	/ case	bulk	
	L150180_0	48"	(1219 mm)	x 60 yd	2	/ case	log	
150C	155103N	1"	(24 mm)	x 36 yd	48	/ case	cello	Typically used to wrap and seal off protective
	155203N	2"	(48 mm)	x 36 yd	24	/ case	cello	garments.

4 AISLEMARK

Safety Striped PVC Marking Tape

- · Striped pattern warns of physical hazards & dangers such as low pipes, ceilings, steps, doorways and exits.
- · When applied to trucks, forklifts & other vehicles, it increases danger awareness.

Tape Thickness: 6.0 mil Adhesion: 21 oz/in Tensile Strength: 16 lb/in Elongation: 200%

Black/Yellow - Indicates physical hazard/caution

Red/White - Indicates placement of fire equipment/first aid

Black/White - Indicates potentially dangerous areas/traffic areas

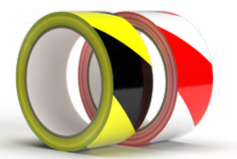
Green/White - Used for decorative identification

Laminated Safety Striped PVC Tape

PVC carrier is top coated with an overlaminate of clear polypropylene film to enhance performance.

· Lamination protects the tape for long life & durability in heavy traffic areas.

• Tape Thickness: 8.0 mil Adhesion: 22 oz/in Tensile Strength: >33 lb/in Elongation: >200%



Aisle Marking Tape Dispenser

· Heavy-duty construction and weight ensures proper tape-to-surface contact. Ideal for applying tape to aisles, hazard zones, storage areas, etc. Assembly may be required.



Product Code: 90009

Series	Product Code	Size	Units/Case	Pack	Features
141	COLORS: Black/Ye	llow (BY), Red/White (RW), Black	/White (BW), Green/	White (GW)	Use it to mark fire equipment and hazardous areas
*	14110_1	1" (24 mm) x 18 yd	48 / case	bulk	to comply with OSHA regulations 1910.22 and 1920.144.
	14120_1	2" (48 mm) x 18 yd	24 / case	bulk	1520.144.
	14130_1	3" (72 mm) x 18 yd	16 / case	bulk	
	14140_1	4" (96 mm) x 18 yd	12 / case	bulk	
	L141054_	48" (1219 mm) x 18 yd	2 / case	log	
	14110_2	1" (24 mm) x 36 yd	48 / case	bulk	
	14120_2	2" (48 mm) x 36 yd	24 / case	bulk	
	14130_2	3" (72 mm) x 36 yd	16 / case	bulk	
	14140_2	4" (96 mm) x 36 yd	12 / case	bulk	
	L141108_	48" (1219 mm) x 36 yd	2 / case	log	
143	COLORS: Black/Ye	llow (BY), Red/White (RW), Black	/White (BW)		Abrasion resistant. Shiny surface and highly
	14320_1	2" (50 mm) x 18 yd	24 / case	bulk	visible.
	14330_1	3" (75 mm) x 18 yd	16 / case	bulk	
	14340_1	4" (100 mm) x 18 yd	12 / case	bulk	
	14320_2	2" (50 mm) x 36 yd	24 / case	bulk	
	14330_2	3" (75 mm) x 36 yd	16 / case	bulk	
	14340_2	4" (100 mm) x 36 yd	12 / case	bulk	
900	90009-1	Dispenses tape up to 4" wid on a standard 3" core	e 1 / case	bulk	Used to apply vinyl tape conveniently and accurately to various floor surfaces

BARRICADE TAPES

Barricade tapes are an economical way to mark, identify and protect workers and visitors from job site dangers. These products offer a long lasting marking solution for off-limit areas or crowd control. A variety of mil thicknesses are offered so the correct product may be matched with the projects duration and other variables such as weather exposure. Note that our barricade film tapes are sold by their true thickness, not a "nominal" thickness that often won't stack up to ours.

CAUTION CUIDADO **CAUTION CUIDADO** DADO **CAUTION DO NOT ENTER** OO NOT ENTER **CAUTION CAUTION CAUTION CAUTION GER PELIGRO** DANGER DANGER

865 & 866

Barricade Tapes

· Long lasting marking solutions for off-limit areas or crowd control · Durable non-adhesive Polyethylene film with bright visible colors (Yellow or Red)

Standard legends in black lettering – including Spanish Bilingual

Series	Thickness	Product Code	Color	Size	Units/Case	Pack	Legend
865	1.5 mil	86500	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CAUTION CAUTION
865	2 mil	86551	Yellow	3" (75 mm) x 300 ft	16 / case	bulk	CAUTION CAUTION
865	2 mil	86501	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CAUTION CAUTION
865	3 mil	86503	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CAUTION CAUTION
865	2 mil	86502	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CAUTION DO NOT ENTER
866	1.5 mil	86600	Red	3" (75 mm) x 1000 ft	8 / case	bulk	DANGER DANGER DANGER
866	2 mil	86651	Red	3" (75 mm) x 300 ft	16 / case	bulk	DANGER DANGER DANGER
866	2 mil	86601	Red	3" (75 mm) x 1000 ft	8 / case	bulk	DANGER DANGER DANGER
866	2 mil	86602	Red	3" (75 mm) x 1000 ft	8 / case	bulk	DANGER DO NOT ENTER
865	2 mil	86511	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CAUTION CUIDADO
866	2 mil	86611	Red	3" (75 mm) x 1000 ft	8 / case	bulk	DANGER PELIGRO
Specialty	Legends						
865	3 mil	8650523	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CRIME SCENE DO NOT CROSS
865	3 mil	86505	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	FIRE LINE DO NOT CROSS
865	3 mil	8650623	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	POLICE LINE DO NOT CROSS
865	3 mil	865055	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	SHERIFFS LINE DO NOT CROSS
865	2 mil	86510	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CAUTION WET PAINT
865	2 mil	86518	Yellow	3" (75 mm) x 1000 ft	8 / case	bulk	CAUTION MEN WORKING OVERHEAD

BARRICADE TAPES



COUDADO ME ELECTRO CAUTION ME CUIDADO ME R MI PELIGRO MI Electro Tape DANGER

REINFORCED Caution & Danger Tape

- · Premium product constructed for long-term projects.
- Resists wind, snow and other harsh elements.
- Spanish bilingual legend.
- 3" x 500'
- 6 mils thick
- 10 x 10 mesh





- · Alternating pattern of reflective and non-reflective printed legend.
 - Effective in any lighting condition.
 - · Designed for 24 hour job sites.





866 Crystalline Silica Danger Tape

- Professional grade barricade tape for silica affected areas
 - · Prompts awareness to wear respiratory protection and protective clothing in marked area



- · Heavy duty woven polypropylene film ensures long life.
- High tensile strength (275 #) provides a rigid barrier resistant to high winds and rigorous impact.
- Yellow or Red woven carrier with solid black line down through web center.

Series	Product Code		Size			Un	its/Case	Pack	Features
867	86708	Yellow/Black	3"	(75 mm)	x 500 ft	8	/ case	bulk	Durable - suitable for long term or
	86709	Red/Black	3"	(75 mm)	x 500 ft	8	/ case	bulk	projects subjected to harsh climates
869	86911	Yellow/Black	3"	(75 mm)	x 1000 ft	8	/ case	bulk	Great for nighttime use and roadwork
	86921	Red/Black	3"	(75 mm)	x 1000 ft	8	/ case	bulk	construction areas
866	86682	Red/Black	3"	(75 mm)	x 1000 ft	8	/ case	bulk	Warns of silicia exposure
892	892150	Yellow/Black	2"	(50 mm)	x 150 ft	48	/ case	bulk	UV stabilizers enhance tape
	893150	Red/Black	2"	(50 mm)	x 150 ft	48	/ case	bulk	longevity in outdoor climates.
	89223	Yellow/Black	2"	(50 mm)	x 200 ft	48	/ case	bulk	
	89222	Red/Black	2"	(50 mm)	x 200 ft	48	/ case	bulk	

PENNANT FLAGS & FLAGGING RIBBON



876 Pennant Flags

Featuring Fade Resistant Technology

- · Highly effective at drawing attention for safety, traffic, or events. Available in 60 ft and 105 ft lengths.
- Carried on sturdy string to prevent draping.
- Meets 500lb minimum tensile strength required by OSHA for perimeter marking.











Multi-Color

Red/White

Flagging Ribbon – Standard PVC

• Typically used in construction environments for surveying, mapping, and roping off an area.



870S

Flagging Ribbon - Striped PVC

• Used to flag off-limit or dangerous areas based on color code



Flagging Ribbon -**High Visibility (Glo) PVC**

· Glow version for greater visual impact.



Series	Product Code	Color	Size		Units/Case	Pack	Features
876	87691	Yellow	ow 12" x 18" x 105 ft 40/master pack -			0/inner case	Perimeter flagging with fade resistant
	87692	Red	12" x 18"	x 105 ft	40/master pack - 1	0/inner case	technology - Meets OSHA rating for tensile
	87693	Multi-Color	9" x 12" >	k 105 ft	40/master pack - 1	0/inner case	strength.
	87694	Red/White	12" x 18"	x 105 ft	40/master pack - 1	0/inner case	
	87695	Red/Yellow	12" x 18"	x 105 ft	40/master pack - 1	0/inner case	
	87661	Yellow	9" x 12" >	k 60 ft	40/master pack - 1	0/inner case	
	87662	Red	9" x 12" >	k 60 ft	40/master pack - 1	0/inner case	
	87663	Multi-Color	9" x 12" >	c 60 ft	40/master pack - 1	0/inner case	
870		COLORS: Yellow(1),	Red(2), Whi	te(3), Orange(4), Blue	(5), Pink (6), Green(8), E	Black (9)	Suitable for tagging or marking.
	870012		1 3/16"	(30 mm) x 300 ft	12 / inner case	bulk	
	8700_		1 3/16"	(30 mm) x 300 ft	144 / master pack	bulk	
870S			. ,	/Black (19), Red/White 3), Blue/Black (59), Gre	(23), Red/Black (29), een/White (83), Green/Bl	ack (89)	Hazard striped version of our 870.
	87012		1 3/16"	(30 mm) x 300 ft	12 / inner case	bulk	
	870		1 3/16"	(30 mm) x 300 ft	144 / master pack	bulk	
875		COLORS: Yellow(1),	Red (2), Orar	nge (4) Blue (5), Pink (6), Lime (8)		Glo version provides greater visual impact.
	875012		1 3/16"	(30 mm) x 150 ft	12 / inner case	bulk	
	8750_		1 3/16"	(30 mm) x 150 ft	144 / master pack	bulk	

STAKE FLAGS & UNDERGROUND TAPES



880/885

Stake Flags - Standard & High Visibility Colors

- · Ideal for marking utility lines, surveying, crop rows and more
- Complete selection meeting APWA color code requirements.



Underground DETECTABLE -PE with Foil Laminate

- · The ultimate protection for underground utility lines.
- Highly resistant to all chemical and organic compounds.
- Immediately identifies the type of utility line buried below, both by permanently printed legend and an APWA designated utility color.

BURIED FORCE LINE BELOW	GREEN (0)
BURIED GAS LINE BELOW	YELLOW (1)
BURIED ELECTRICAL LINE BELOW	RED (2)
BURIED FIBER OPTIC LINE BELOW	ORANGE (3)
BURIED TELEPHONE LINE BELOW	ORANGE (4)
BURIED WATER LINE BELOW	BLUE (5)
BURIED RECLAIMED WATER	PURPLE (7)
BURIED SEWER LINE BELOW	GREEN (8)
BURIED FIRE PROTECTION LINE BELOW	RED (9)



868

Underground NON-DETECTABLE

- 100% virgin LDPE with lead free pigments and color stabilizers to resist bleeding.
- · Identifies the type of utility line buried, below, both by printed legend and an APWA designated utility color.
- · Highly resistant to all alkaline, chemical and organic compounds.



Series	Product Code	Size	Units/Case	Pack	Features
880		COLORS: Yellow (01), Red (02), Dark Red (12), W Dark Blue (15), Brown (06), Green (08), Black (09)	Constructed using heavy duty polyethylene and heavy-duty steel shafts		
	880	2.5" x 3.5" x 21"	10 bundles of 100 fla	igs	
885		COLORS: Orange Glo (04), Blue Glo (05), Pink Glo (06), Lime Glo (08), Green Gl	o (18)	Florescent colors to enhance visibility
	885	2.5" x 3.5" x 21"	10 bundles of 100 fla	ıgs	
845		COLORS: Force Main (0), Gas (1), Electrical (2), Water (5), Reclaimed (7), Sewer (8), Fire Protect		(4),	Helps prevent interrupted utility service, costly repairs, and
	8452_	2" (50 mm) x 1000 ft	12 / case	bulk	possible liability.
	8453_	3" (75 mm) x 1000 ft	8 / case	bulk	
	8456_	6" (150 mm) x 1000 ft	4 / case	bulk	
868		COLORS: Gas (1), Electrical (2), Telephone (4), W	Vater (5), Sewer (8)		For use in trenched or direct
	8683_	3" (75 mm) x 1000 ft	8 / case	bulk	buried facilities.
	8686_	6" (150 mm) x 1000 ft	4 / case	bulk	

ANTI-SLIP & REFLECTIVE

Anti-Slip Safety Tapes provide a safe, non-slip surface under shoe traffic to prevent unnecessary slips and falls. A flexible vinyl backing filled with a gritty mineral abrasive to deliver traction on flooring in work areas, stair treads, construction equipment, ramp ways, transportation and recreational vehicles. These tapes are designed for indoor and outdoor use wherever a non-skid surface is required.



Coarse Grit Surface Anti-Slip Tapes

- Installs in seconds; just peel off paper backing and press into place.
- Unaffected by environmental conditions and mild acid or alkali exposure under normal conditions.
- Available in range of colors or striped pattern for subtle or high visibility including "Glow-in-the-Dark" (call for details).

Series	Product Code	Color	Size	Units/Case	Pack
3200	75092	Black	2" (50 mm) x 60 ft	6 / case	cello
	75093	Black	3" (75 mm) x 60 ft	4 / case	cello
	75094	Black	4" (100 mm) x 60 ft	3 / case	cello
	75096	Black	6" (150 mm) x 60 ft	2 / case	cello
COLORS*: (Clear (0), Yellow (1), Rec	d (2), White (3), Orange (4), Dark Blue	(5), Green (8), Light Blue (51)		
*Above co	olors available by spe	cial order only			
3200C	75120_	See Color Chart	2" (50 mm) x 60 ft	6 / case	cello
	75130_	See Color Chart	3" (75 mm) x 60 ft	4 / case	cello
3200BY	75120BY	Yellow/Black Diagonal	2" (50 mm) x 60 ft	6 / case	cello
	75130BY	Yellow/Black Diagonal	3" (75 mm) x 60 ft	4 / case	cello

Reflective Safety Tapes provide the ultimate in visual impact. These tapes are constructed with aggressive weather resistant adhesives coated on tough yet flexible films that carry an encapsulation of reflective materials. Various colors and patterns allow for flexible use on transportation, signage, and on industrial and construction sites.



Prismatic Reflective Tape

- · Solid color Engineering Grade retroreflective with pressure sensitive adhesive.
- · Enclosed lens material ideal for permanent traffic signage applications.
- Meets ASTM D 4956 Type 1.

Prismatic Striped Reflective Tape

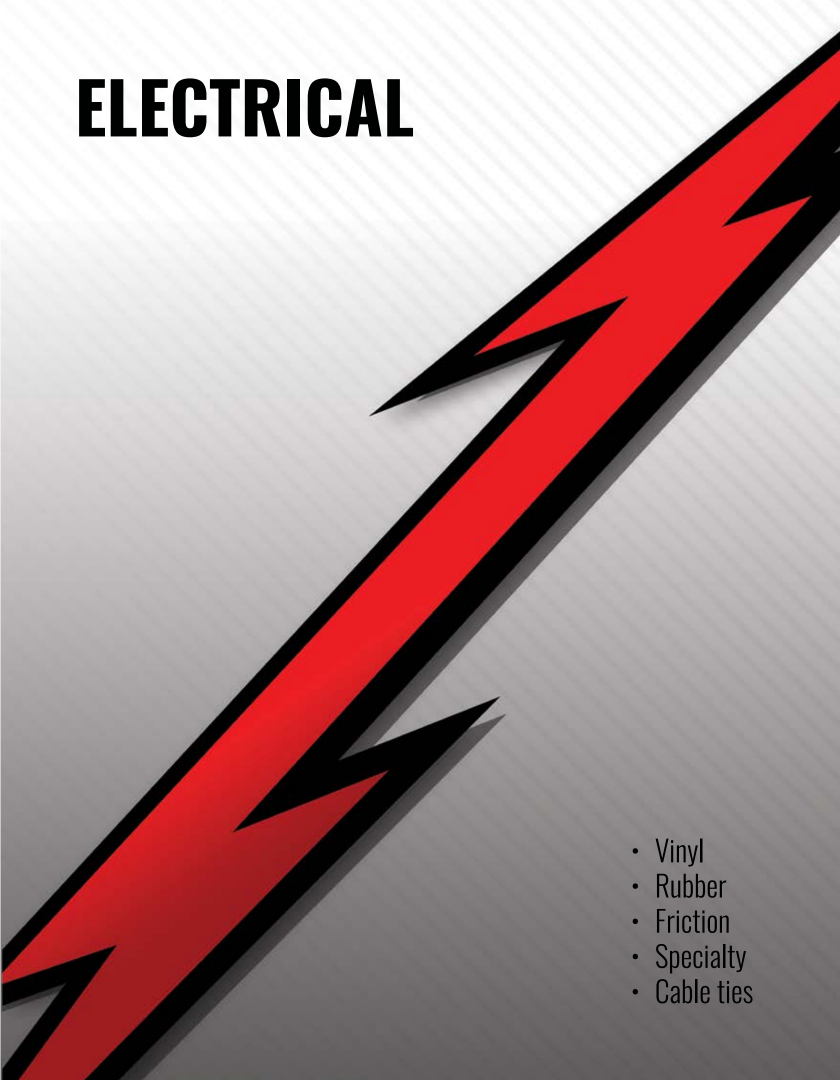
- · Available colors: black/yellow or red/white diagonal stripe.
- · Laminate of clear film over stripe enhances color and pattern durability.
- Meets ASTM D 4956 Type 1.



Conspicuity Reflective Truck Tape

- · 8 mil polyester based conformable tape with 7-year durability.
- Meets NHTSA 49CFR Part 571 Conspicuity regulations for DOT.

Series	Product Code	Size	Units/Case	Pack	Features
835	COLORS: Yellow (1)	Red (2), Silver/White (3), Ora	nge (4), Blue (5), Green (8)		Designed for use on clean, flat surfaces with
	835_	1" (25.4 mm) x 1	50 ft 12 / case	bulk	little to no curvature.
	836_	1" (25.4 mm) x 3) ft 24 / case	bulk	
	Other widths avai	able			
837	COLORS: Black/Yell	ow (1), Red/White (2)			Same application recommendations as with
	83720_	2" (50.8 mm) x 3) ft 12 / case	bulk	our 835 reflective tape.
	83730_	3" (50.8 mm) x 3) ft 6 / case	bulk	
838	838202	2" (50.8 mm) x 1	50 ft 4 / case	bulk	Provides clear warning to oncoming motorist to help reduce accidents.



/L ELECTRICAL

Electro Tape offers a complete line of PVC vinyl electrical tapes suitable for a broad range of environments and applications. All of our vinyl tapes are constructed with a conformable, strong backing and carry a high quality, blended natural rubber adhesive. Premium grade products are achieved through increased thickness and enhanced elasticity which provide for stronger, tighter hold when wrapped and greater durability. Additional material changes to the adhesive system and vinyl film provide for tapes that remain flexible, elastic and tacky even when exposed to climate extremes. Premium grades provide superior protection when used as a jacketing for low and high voltage cable splices and repairs. Most of our vinyl electrical tapes are also low lead, flame retardant and are UL and CSA approved.



🔰 8.5 mil Super Premium Grade Vinyl 🛞

- As good as it gets Superior quality electrical tape
- · Resists: UV rays, acids, alkalis, abrasion, moisture, and corrosion.
- · Best for cold and hot environments.
- Broad Temperature range: -18°C to 105°C
- Meets ASTM D-3005 and MIL-I-24391C specifications.
- Wound on 1.5" ID core.
- · Available in 20 ft, 66 ft and 108 ft lengths.
- · Low lead UL and CSA approved.

7 mil Premium Grade Vinyl 🛞



- · Cold and heat resistant suitable for all climates.
- Resists: UV rays, acids, alkalis, abrasion, moisture, and corrosion.
- Broad Temperature Range: -18°C to 105°C
- Best all-around vinyl for for wire and cable splices rated up to 600 volts.
- Meets ASTM D-3005 and AA-55809B specs.
- Wound on 1.5" ID core.
- Available in 20 ft, 66 ft and 108 ft lengths.
- · Low lead UL and CSA approved.

Series	Product Code	Size	Units/Case	Pack
850	1085207-1064	3/4" (19 mm) x 20 ft	64 / case	cello
×	1085220-1024	2" (50 mm) x 20 ft	24 / case	cello
	108507-3648	3/4" (19 mm) x 66 ft	48 / case	cello / label / plastic container
	108507-0100	3/4" (19 mm) x 66 ft	100 / case	cello / label
	108507-6100	3/4" (19 mm) x 66 ft	100 / case	bulk
	108510-1048	1" (25 mm) x 66 ft	48 / case	cello
	108515	1.5" (38 mm) x 66 ft	32 / case	cello / label
	108520-1024	2" (48 mm) x 66 ft	24 / case	cello
	1085807-1064	3/4" (19 mm) x 108 ft	64 / case	cello
	1085810	1" (25 mm) x 108 ft	48 / case	cello / label
	1085820-1024	2" (50 mm) x 108 ft	24 / case	cello / label
750	1075207-1064	3/4" (19 mm) x 20 ft	64 / case	cello
×	1075220-1024	2" (50 mm) x 20 ft	48 / case	cello
	107507-3648	3/4" (19 mm) x 66 ft	48 / case	cello / label / plastic container
	107507-0100	3/4" (19 mm) x 66 ft	100 / case	cello / label
	107507-6100	3/4" (19 mm) x 66 ft	100 / case	bulk
	107510-1048	1" (25 mm) x 66 ft	48 / case	cello
	107515-1032	1 ½" (38 mm) x 66 ft	32 / case	cello
	107520-1024	2" (48 mm) x 66 ft	24 / case	cello / label

103/103C 7 mil Professional Grade Vinyl 🛞

- Premium Phasing (color coding) tape for wire identification. Available in 9 colors.
- · Extremely resistant to weather, moisture, acids, and chemicals.
- · Very conformable, ideal for wrapping small wires.
- Provides moisture tight electrical and mechanical protection.

- Temperature range: 0°C to 105°C
- Meets military specification HHI-595C.
- Wound on 1.5" ID core.
- UL and CSA approved.



7 mil General Purpose Color Coding Vinyl 🗞

- Suitable as a phasing tape for electrical conduit, circuit wires, motor leads, splices and terminations.
- Very conformable Provides moisture-tight electrical and mechanical protection.
- · Resists UV rays, acids, alkalis, abrasion, moisture, and corrosion.
- Temperature range: 0°C to 80°C
- Wound on 1.5" ID core.
- UL and CSA approved.



Series	Product Code	Size			Units	/Case	Pack	Features
103 / 103C	COLORS: Yellow (1), Red (2), White (3), O	range(4), E	3lue (5),	, Brown (6), Gray (7), Green (8), Black (9)	Applications: color coding of circuit wires, motor leads, splices and
×	103020051084	1/2"	(12.5 mm)	x 20ft	84	/case	cello	terminations.
	103020071060	3/4"	(19 mm)	x 20ft	60	/case	cello	
	103073048	3/4"	(19 mm)	x 66ft	48	/case	cello / label / plastic container	
	103070100	3/4"	(19 mm)	x 66ft	100	/case	cello / label	
	103101048	1"	(25 mm)	x 66 ft	48	/ case	cello	
	103201024	2"	(50 mm)	x 66 ft	24	/ case	cello	
60	COLORS: Yellow (1), Red (2), White (3), 0	range (4),	Blue (5), Brown (6), Gray (7), Green (8), Purple (0)	Can be used in non-electrical industrial
*	1506 0100	3/4"	(19 mm)	x 60 ft	100	/ case	cello / label	wrapping, marking applications given the age resistance and conformability of this
	1506_	3/4"	(19 mm)	x 60 ft	10	/ pack	cello / label	tape.
	1506 3048	3/4"	(19 mm)	x 60 ft	48	/ case	cello / label / plastic container	
	L1506607_0	50.6"	(1285 mm)	x 66 ft	2	/ case	log	

VINYL ELECTRICAL



75AW 8 mil General Purpose Vinyl &



- Weather resistant 8 mil black electrical tape.
- · Suitable for higher demand vinyl tape requirements.
- · Resistant to chemicals, corrosive acids, alkalis, and solvents.
- · Tough, yet flexible offering a moisture tight seal even in hot and cold climates.
- Temperature range: 0°C to 80°C
- Wound on 1.5" ID core.
- UL and CSA approved.

7.5 mil General Purpose Vinyl 🚲



- Weather resistant 7.5 mil black electrical tape.
- · Resists UV rays, acids, alkalis, abrasions, moisture, and corrosion.
- Temperature range: 0°C to 80°C
- Wound on 1.5" ID core.
- · UL & CSA approved.

Series	Product Code	Size			Units	s/Case	Pack	Features
75AW	100707	3/4"	(19 mm)	x 66 ft	200	/ case	cello / label	Slightly heavier backing than most
×	100707-3020	3/4"	(19 mm)	x 66 ft	20	/ case	cello / label / plastic container	general purpose tapes provides electrical resistance and excellent insulation
	100020-1024	2"	(48 mm)	x 20 ft	24	/ case	cello	efficiency for wire and cable splices rated
	100720-1024	2"	(48 mm)	x 66 ft	24	/ case	cello	up to 600 volts.
	1000208-1024	2"	(48 mm)	x 108 ft	24	/ case	cello	Available in 20 ft, 66 ft and 108 ft lengths
	L20048020	50.6"	(1285 mm)	x 20 ft	2	/ case	log	in logs and slit goods.
	L20048066	50.6"	(1285 mm)	x 66 ft	2	/ case	log	
	L20048108	50.6"	(1285 mm)	x 108 ft	2	/ case	log	
70	12008	3/4"	(19 mm)	x 66 ft	200	/ case	cello / label	Highly conformable to provide moisture-
×	12014-1070	1"	(24 mm)	x 66 ft	70	/ case	cello	tight electrical and mechanical protection.
	12018	2"	(48 mm)	x 66 ft	24	/ case	bulk	protection.
	101007	3/4"	(18 mm)	x 108 ft	100	/ case	bulk	Available in 66 ft and 108 ft lengths in
	101010	1"	(24 mm)	x 108 ft	48	/ case	bulk	logs and slit goods.
	101020	2"	(48 mm)	x 108 ft	24	/ case	bulk	
	L19048066	50.6"	(1285 mm)	x 66 ft	2	/ case	log	
	L19048108	50.6"	(1285 mm)	x 108 ft	2	/ case	log	

VINYL ELECTRICAL



- · Economical all-purpose black electrical tape.
- Provides moisture-tight electrical and mechanical protection.
- Weather resistant. Resists UV rays, acids, alkalis, abrasion, moisture, and corrosion.
- Temperature range: 0°C to 80°C
- Wound on 1.5" ID core.
- UL and CSA approved.

Series	Product Code	Size			Unit	s/Case	Pack	Features
65	12010	3/4"	(18 mm)	x 30 ft	300	/ case	cello / label	Effective for use in industrial
*	12060	3/4"	(18 mm)	x 60 ft	200	/ case	cello / label	applications for permanent bundling or wrapping where
	12008R	3/4"	(18 mm)	x 66 ft	200	/ case	cello / label	conformability and aging
	12210	1"	(25 mm)	x 66 ft	48	/ case	bulk	resistance are critical.
	12215	1 ½"	(38 mm)	x 66 ft	36	/ case	bulk	
	12220	2"	(50 mm)	x 66 ft	24	/ case	cello / label	
	12507	3/4"	(19 mm)	x 108 ft	100	/ case	bulk	
	12510	1"	(25 mm)	x 108 ft	48	/ case	bulk	
	12520	2"	(50 mm)	x 108 ft	24	/ case	cello / label	
	L18048066	50.6"	(1285 mm)	x 66 ft	2	/ case	log	
	L18048108	50.6"	(1285 mm)	x 108 ft	2	/ case	log	

VINYL ELECTRICAL



Electroplaters Vinyl – Yellow

- 7 mil highly conformable vinyl tape.
- · Rubber adhesive provides excellent adhesion to all metals and most plastics.
- · Also can be used as a premium aisle marking tape bright yellow color is highly visible.
- Wound on 1.5" ID core.



53 Wire Harness Wrap - REACH & RoHS Compliant

- · For wire & cable harnessing
- Designed to perform in temperature environments up to 80°C (176°F)
- · Will not crack, split, slip or flag when exposed to various environments







5 mil Wire Harness Wrap

- SPVC film coated with a rubber based adhesive.
- · High elongation and excellent conformability for wire harness.
- Does not meet any automotive specifications for wire harness.
- · Wound on 1.5" ID core.

Series	Product Code	Size	Units/Case	Pack	Features
7	158051	1/2" (12.5 mm) x 66 ft	96 / case	bulk	Highly resistant to oil, acid, alkaline, and
×	158071	3/4" (19 mm) x 66 ft	64 / case	bulk	corrosive chemicals making it suitable for masking off of substrates for protection during
	158101	1" (25 mm) x 66 ft	48 / case	bulk	immersion in electroplating baths.
	1581015	1 ½" (38 mm) x 66 ft	36 / case	bulk	
	158201	2" (50 mm) x 66 ft	24 / case	bulk	
63	1200863-6200	3/4" (18 mm) x 66 ft	200 / case	bulk	Meets RoHS-3 and REACH compliance
*	L200635166	50.6" (1285 mm) x 66 ft	2 / case	log	standards
50	12050	3/4" (19 mm) x 60 ft	200 / case	bulk	Matte finish.

SPECIFICATION COMPARISON CHART FOR VINYL



These tapes are suitable for use on insulated conductors at the temperatures and conditions as noted in following table:

Series	Thickness	Specification		Flame Retardant	Cold Resistant	Heat Resistant	Weather Resistant	Color
850	8.5 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	200 23 23	Yes	-18°C	105°C	Best	Black
750	7 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	200 21 23	Yes	-18°C	105°C	Best	Black
103	7 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	220 18 18	Yes	0°C	105°C	Better	Black
103C	7 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	220 18 18	Yes	0°C	105°C	Better	8 Colors
75AW	8 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	200 22 23	Yes	0°C	80°C	Better	Black
70	7.5 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	230 21 23	Yes	0°C	80°C	Better	Black
65	7 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	200 18 23	Yes	0°C	80°C	Good	Black
60	7 mil	Elongation (%) Tensile Strength (lb/in) Adhesion to Steel (oz/in)	200 18 23	Yes	0°C	80°C	Good	9 Colors

RUBBER INSULATING

Rubber tapes are designed for use in electrical insulating and moisture sealing applications for new wire and cable splices or wire connections under repair. They utilize various rubber formulations that exhibit self-fusing (amalgamating) properties so that these tapes bond quickly to themselves and around the substrate to form a solid mass of protection and insulation. The specific rubber or formulation used determines the specific conditions where the tape is suitable: low voltage rubber tapes rated for up to 600V, high voltage rubber tapes rated thru 69 kV, and silicone rubber tapes for extreme high temperature requirements. Most are carried on an easy to remove film liner in longer roll form, although self-wound rolls and small pads are also available for specific products for ease in use. All of our rubber electrical tapes do not split or crack when exposed to normal operating temperatures. These tapes are able to withstand expansion and contraction challenges, are compatible with synthetic cable and wire insulations, and are not corrosive to aluminum or copper conductors.



40 30 mil Low **Voltage Rubber Splicing**

- · High quality, un-vulcanized EPR rubber with first-rate selfamalgamating properties carried on a thick poly liner.
- · Primary insulation for electrical wires and cables splices of not more than 600V.
- · High elongation conforms to irregular shapes.
- Suitable for industrial pipe repair, automotive, marine, construction, and many other general applications.
- Dielectric strength 490 volts per mil.
- Flexible over a wide temperature range: Max operating temperature 176°F.
- · Recommended to be overwrapped for mechanical protection and durability with friction or vinyl
- · UL 510 listed. Meets requirements of ASTM-D119 and HHI-553C.
- Made in USA.

Series	Product Code	Size			Unit	s/Case	Pack	Features
40	40002-0030	3/4"	(19 mm)	x 22 ft	30	/ case	cello / label	Its high resistance to salt water,
×	40002 3/4"	3/4"	(19 mm)	x 22 ft	100	/ case	cello / label	steam, oils, detergents, and other chemicals make it an ideal tape for
	40002-1100	3/4"	(19 mm)	x 22 ft	100	/ case	cello	service drops, bolted, and ground rod
	40004	1 ½"	(38 mm)	x 22 ft	50	/ case	cello	connections.
	40005	2"	(50 mm)	x 22 ft	50	/ case	cello / label	
	40008	3/4"	(19 mm)	x 30 ft	50	/ case	cello / label	
	40008-1050	3/4"	(19 mm)	x 30 ft	50	/ case	cello	
	40011	2"	(50 mm)	x 30 ft	32	/ case	cello	

43SW

30 mil High Voltage Rubber Self-Wound

- · Self-bonding, highly comfortable, 30 mil EPR rubber - linerless.
- Use as a primary electric insulation for low and high voltage applications through 69 kV.
- · Designed to insulate splices and terminate cables whose overload temperatures can reach 266°F.
- · Rated for up to 194°F continuous operating temperature.
- · Tape exhibits high thermal conductivity.





125 Electrical Filler Tape

- Butyl based insulation in 1/8" (125 mil) thickness for easy and quick buildup.
- Will not corrode copper or aluminum.
- · Highly moisture resistant.
- · Made in USA.

Series	Product Code	Size			Units/Case		Pack	Features
43SW	433007	3/4"	(19 mm) >	x 30 ft	48	/ case	cello	Provides a tight, void free, moisture resistant
	433010	1"	(25 mm)	x 30 ft	36	/ case	cello	insulation. Physical and electrical properties unaffected when elongated.
	433015	1 ½"	(38 mm) x	x 30 ft	24	/ case	cello	unanected when clongated.
	433020	2"	(50 mm)	x 30 ft	24	/ case	cello	
125	42015	1 ½"	(38 mm) >	x 60 in	36	/ case	cello	Easy to mold around irregular shapes. Self- amalgamates into solid flexible mass.

RUBBER INSULATING

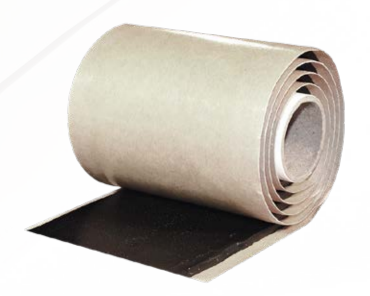
160 Silicone Rubber

- Self-bonding silicone rubber wrap which readily adheres to itself when wrapped under tension. Fuses to form a homogeneous mass within 24 hours at room temperature.
- · No adhesive; leaves no sticky residue.
- Excellent dielectric properties use to protect splices, connections and cables terminations (stress cones).
- · Clear polyethylene liner protects the tape from blocking.
- · Resistant to salt water, sunlight, and fuels.
- Capable of withstanding temperature variations from -65°F to +500°F.
- · Also used as an emergency hose repair tape for automotive exhaust lines, marine hoses, and plumbing.
- Produced in two configurations triangular and rectangular. Triangular is thicker in the middle and tapers downward at each side. Available in special version where Blue Apex line is painted down the center of the tape. This acts as a guideline for succeeding wraps producing a uniform thickness layer. Rectangular is same thickness across web.
- Available in various thicknesses 10 mil & 20 mil



MW101 Mastic Rubber Wrap

- Self-bonding 1/8" thick (125mil) electrical grade rubber mastic.
- Use for insulating and moisture sealing splices and terminations on solid electric cable.
- Can be wrapped, stretched or molded around irregular shapes for insulation build up, water sealing and surface protection.
- Use in conjunction with an overwrap of Electro's premium vinyl for optimum durability and protection.
- · Widely used for cellular tower electrical splices.
- · Available in longer length rolls which allows user the flexibility to prepare needed length on job site.
- Made in USA.



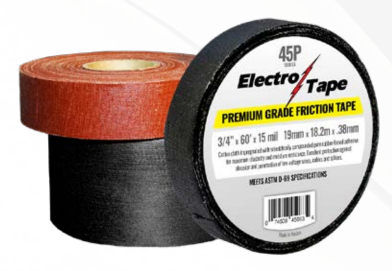
Series	Product Code	Config.	Color	Thickness	Size) 		Units/Case	Pack	Features
160	16120	Triangular	Orange/Red- Blue Apex Line	20 mil	1"	(25.4 mm)	x 30 ft	48 / case	bulk	AA-59163 Type II
	16127	Rectangular	Gray	12 mil	1"	(25.4 mm)	x 30 ft	48 / case	bulk	
	16012	Rectangular	Gray	20 mil	1"	(25.4 mm)	x 30 ft	48 / case	bulk	AA-59163 Type I
	164109R	Rectangular	Black	20 mil	1"	(25.4 mm)	x 30 ft	48 / case	bulk	
	164209R	Rectangular	Black	20 mil	2"	(50.8 mm)	x 30 ft	24 / case	bulk	
MW101	436000		Black	125 mil	2 ½"	(63 mm)	x 24 in	64 / case	bulk	Provides superior adhesion, moisture and chemical resistance.

Friction tape is one of the oldest known electrical tapes. It was designed to replace the cotton jacketing used in early cable and wire assemblies. It is a simple construction of cotton cloth impregnated with a tacky rubber compound that provides good adhesion to all types of surfaces. These tapes provide excellent protection against abrasion and penetration of wires, cables and splices.



45 Friction -Standard Grade

- · Cotton cloth impregnated with scientifically compounded pure rubber based adhesive for maximum elasticity and moisture resistance.
- Standard color: black.
- · Tape Thickness: 15.0 mil Tensile Strength: 40 lb/in



45P Friction – Premium Grade

- · Offers excellent mechanical protection against abrasion and penetration of low voltage cable, splices and wire.
- Suitable for temporary binding and harnessing applications.
- Useful for multitude of miscellaneous general purpose uses i.e. when applied onto tool handles, it provides a non-slip surface.
- · Dielectric strength: 1,200 volts.
- · Available colors: black and brown.
- Brown version designed for gas / pipeline applications.
- · Tape Thickness: 15.0 mil Tensile Strength: 40 lb/in
- · Meets ASTM D-69 specifications.

Series	Product Code	Color	Size		Units/Case	Pack	Features
45	45002-1200	Black	3/4" (19 mm)	x 30 ft	200 / case	cello	Offers good mechanical protection
	45008-0030	Black	3/4" (19 mm)	x 60 ft	30 / case	cello / label	against abrasion and penetration of low voltage cable, splices and wire.
	45008	Black	3/4" (19 mm)	x 60 ft	64 / case	cello / label	low voltage cable, splices and wife.
	45008-1064	Black	3/4" (19 mm)	x 60 ft	64 / case	cello	
	45308	Black	2" (50 mm)	x 60 ft	24 / case	cello	
	45402-1042	Black	3/4" (19 mm)	x 82.5 ft	42 / case	cello	
45P	45008P-0030	Black	3/4" (19 mm)	x 60 ft	30 / case	cello / label	High quality cotton cloth impregnated
	45008P-1060	Black	3/4" (19 mm)	x 60 ft	60 / case	cello	with a uniquely compounded natural rubber and synthetic rubber blend
	45027P	Black	1 ½" (38 mm)	x 60 ft	42 / case	cello	adhesive which provides for superior
	45028P	Black	2" (50 mm)	x 60 ft	40 / case	cello	adhesion to all types
	45029P	Black	3" (38 mm)	x 60 ft	16 / case	cello	of surfaces.
	45067P	Brown	3/4" (19 mm)	x 70 ft	100 / case	cello	

SPECIALTY ELECTRICAL

Our line of Specialty Electrical tapes includes a range of high performance insulating, tabbing and splicing tapes for electrical and industrial market applications. These applications often involve extreme heat and conditions and require products that do not break down during use. These tapes are constructed selectively by choice of backing and adhesive type to impart specific properties. Glass cloth tapes provide ultimate durability, strength, and abrasion resistance at moderate (rubber adhesive) to high temperatures (silicone adhesive). Polyester tapes, although thin, are strong, abrasion and tear resistant, and offer excellent conformability. Coupled with thermoset rubber or acrylic adhesives, these tapes allow for a wide range of serviceable temperatures. In addition, the transparency of the films and their range of colors make these a great choice for color coding and masking while maintaining visibility of covered part. Polyimide tapes deliver the maximum temperature resistance up to 500°F.



7 mil Glass Cloth – Rubber Thermosetting Adhesive

- Provides heat stable insulation for hot spot applications, such as motor leads, and switches, and controls.
- Insulation class: 130°C (266°F)
- · Dielectric strength 3,300 volts.
- Standard color: natural.
- Meets UL File # E20780 CSA File # LR94980 and meets MIL-T-4053B

Adhesion: 45 oz/in Tape Thickness: 7.0 mil Tensile Strength: 170 lb/in Elongation: 8% Wound on 1.5" (66 ft) and 3" (60 yd) ID plastic core.

269 7 mil Glass Cloth – Silicone Thermosetting Adhesive

- For outer wrap for motor rewinds and protective wrapping for high temperature wire and cable.
- · Also used for masking parts in plasma spray applications.
- Insulation class: 180°C (356°F)
- Standard color: natural.
- Dielectric strength 4,500 volts.
- Tape Thickness: 7.5 mil Adhesion: 40 oz/in Tensile Strength: 120 lb/in Elongation: 5%
- · Wound on 3" ID plastic core.



Series	Product Code	Size	Units/Case	Pack	Features
170	17005	1/2" (12.7 mm) x 66 ft	72 / case	cello / label	Use where resistance to high temperature
×	17005-1072	1/2" (12.7 mm) x 66 ft	72 / case	cello	and maintenance of mechanical strength is required.
	17005-3048	1/2" (12.7 mm) x 66 ft	48 / case	plastic container	is required.
	17015	3/4" (19.0 mm) x 66 ft	48 / case	cello / label	
	17015-1048	3/4" (19.0 mm) x 66 ft	48 / case	cello	
	17015-3048	3/4" (19.0 mm) x 66 ft	48 / case	plastic container	
	170605	1/2" (12.7 mm) x 60 yd	72 / case	bulk	
	170607	3/4" (19.0 mm) x 60 yd	48 / case	bulk	
	170610	1" (25.4 mm) x 60 yd	36 / case	bulk	
269	17500-7500	3/4" (19.0 mm) x 36 yd	roll	bulk	Silicone adhesive provides resistance at
*	17501	1" (25.4 mm) x 36 yd	roll	bulk	higher temperatures – best for extreme heat conditions.
	17502	2" (50.8 mm) x 36 yd	24 / case	bulk	near conditions.

FR-9 Polyester – Acrylic Adhesive

- Conformable, strong polyester coated with a high quality solvent based acrylic adhesive.
- · Available in a variety of colors for coding and marking during application.
- · Excellent for outer wrapping on capacitors and coils, holding transformer construction & wire harness bundling.
- Flame retardant complies with requirements of UL 510 and can be qualified to MIL-T-23142 specifications.
- Insulation class: 130°C (266°F) Dielectric strength 5,000 volts.
- Tape Thickness: 2.3 mil Adhesion: 35 oz/in
- Tensile Strength: 25 lb/in Elongation: 100%
- · Wound on 3" ID plastic core.





FR-9HD Polyester - Heavy Duty – Acrylic Adhesive

- Thicker than our standard FR-9 for superior outer wrapping performance on capacitors and coils, holding transformer construction & wire harness bundling.
- Dielectric strength: 6,500 volts
- Tape Thickness: 3.5 mil Adhesion: 40 oz/in
- Tensile Strength: 45 lb/in Elongation: 100%
- Wound on 3" ID plastic core.

Polyester Thermoset Rubber Adhesive – Yellow

- · Conformable, strong polyester coated with a high quality solvent based rubber adhesive.
- Thermoset properties of the adhesive ensures permanent and strong bond to a variety of surfaces.
- Insulation Class: 130°C (266°F)
- UL Listed and meets military specification MIL-I-15126F Type MF-2.5.
- · Standard color: vellow.
- Tape Thickness: 2.3 mil Adhesion: 80 oz/in Tensile Strength: 25 lb/in Elongation: 45%
- · Wound on 3" ID plastic core.



Series	Product Code	Size			Units/Case	Pack	Features
FR-9	COLORS: White (0)	, Yellow (1), Clear (2), B	lack (3)			Excellent for outer wrapping on capacitors and
×	18_00-2500	1/4"	(6.3 mm)	x 72 yd	roll	bulk	coils, holding transformer construction & wire harness bundling.
	18_00-3750	3/8"	(9.5 mm)	x 72 yd	roll	bulk	namess building.
	18_00-5000	1/2"	(12.7 mm)	x 72 yd	roll	bulk	
	18_00-7500	3/4"	(19.0 mm)	x 72 yd	roll	bulk	
	18_01	1"	(25.4 mm)	x 72 yd	roll	bulk	
FR-9HD	COLORS: White (5)	, Yellow (6	i)				A thicker version of our standard FR-9 for outer
×	18_00-5000	1/2"	(12.7 mm)	x 72 yd	roll	bulk	wrapping on capacitors and coils, holding transformer construction & wire harness bundling.
	18_00-7500	3/4"	(19.0 mm)	x 72 yd	roll	bulk	Higher dielectric and tensile strength.
	18_01	1"	(25.4 mm)	x 72 yd	roll	bulk	
	18_02	2"	(50.8 mm)	x 72 yd	roll	bulk	
149	19900-2500	1/4"	(6.3 mm)	x 72 yd	roll	bulk	Universal workhorse for bobbin wound coil covers,
×	19900-3750	3/8"	(9.5 mm)	x 72 yd	roll	bulk	start wire anchor for stick wound transformer, lead wire anchor and hold down and small motor end
	19900-5000	1/2"	(12.7 mm)	x 72 yd	roll	bulk	turn bundling.
	19900-7500	3/4"	(19.0 mm)	x 72 yd	roll	bulk	
	19901	1"	(25.4 mm)	x 72 yd	roll	bulk	



194 Polyester – Metalized – Acrylic Adhesive – Silver

- · Thin, yet conformable, polyester coated with a quality solvent based acrylic adhesive.
- · Excellent chemical and thermal stability.
- Designed primarily for non-electrical applications.
- · Used for reflective shielding.
- · Shiny, vibrant surface great in decorative trim and graphic arts applications.
- Tape Thickness: 2.2 mil Adhesion: 45 oz/in Tensile Strength: 24 lb/in Elongation: 100%
- · Wound on 3" ID plastic core.



95 Polyimide – Silicone Adhesive

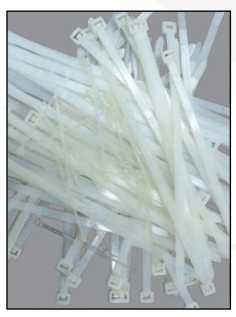
- The ultimate electrical insulating tape ideally suited to continuous high temperature operating conditions.
- Provides residue free protection of gold contacts from molten solder during hot wave solder leveling process.
- Insulation Class: 180°C (356°F)
- Dielectric Strength 7500 volts.
- Continuous service temperature range of -100°F to 500°F with short term intermittent service to 600°F.
- Standard color: amber (transparent).

Series	Product Code	Size			Units/Case	Pack	Features
194	19400-2500	1/4"	(6.3 mm)	x 72 yd	roll	bulk	Reflective surface makes this tape suitable for web
×	19400-5000	1/2"	(12.7 mm)	x 72 yd	roll	bulk	splices that utilize photo-sensing detection equipment.
	19400-7500	3/4"	(19.0 mm)	x 72 yd	roll	bulk	
	19401	1"	(25.4 mm)	x 72 yd	roll	bulk	
	19402	2"	(50.8 mm)	x 72 yd	roll	bulk	
	L194	38.4"	(975 mm)	x 72 yd	log	bulk	
95	26200-2500	1/4"	(6.3 mm)	x 36 yd	roll	bulk	Used for splicing other high temperature insulating
×	26200-3750	3/8"	(9.5 mm)	x 36 yd	roll	bulk	materials.
	26200-5000	1/2"	(12.7 mm)	x 36 yd	roll	bulk	Also used as ground, barrier and phase insulation in
	26200-6250	5/8"	(15.8 mm)	x 36 yd	roll	bulk	small high performance specialty coils and motors and
	26200-7500	3/4"	(19.0 mm)	x 36 yd	roll	bulk	for end turn bundling and insulation in small motors.
	26200-8750	7/8"	(22.2 mm)	x 36 yd	roll	bulk	Excellent resistance to abrasion, acids, oils, solvents,
	26201	1"	(25.4 mm)	x 36 yd	roll	bulk	aging, staining, water immersion.
	L262-39	39"	(990.6 mm)	x 36 yd	log	bulk	

Cable Ties

Natural Color

- Natural Color, recommended for indoor use.
- Nylon (6/6) Construction makes for strong durable products.
- · Perfect for bundling wire.

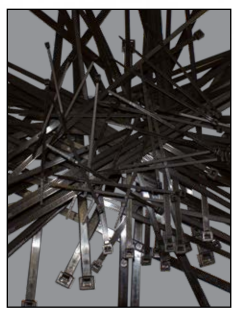


Product Code	Size		Packaged	i	
CT018-4	4"	x 18 lb	100 ties	/ bag	
CT050-7	7"	x 50 lb	100 ties	/ bag	(100 bags / box)
CT050-11	11"	x 50 lb	100 ties	/ bag	(50 bags / box)
CT050-14	14"	x 50 lb	100 ties	/ bag	(50 bags / box)
CT120-8	8"	x 120 lb	100 ties	/ bag	(25 bags / box)
CT120-14	14"	x 120 lb	100 ties	/ bag	(20 bags / box)
CT175-24	24"	x 175 lb	50 ties	/ bag	(10 bags / box)
CT175-36	36"	x 175 lb	50 ties	/ bag	(10 bags / box)
CT175-48	48"	x 175 lb	50 ties	/ bag	(10 bags / box)

Cable Ties

Black Color

- Black Color provides UV resistance extending useful outdoor life.
- Nylon (6/6) Construction makes for strong durable products.
- · Perfect for bundling wire.

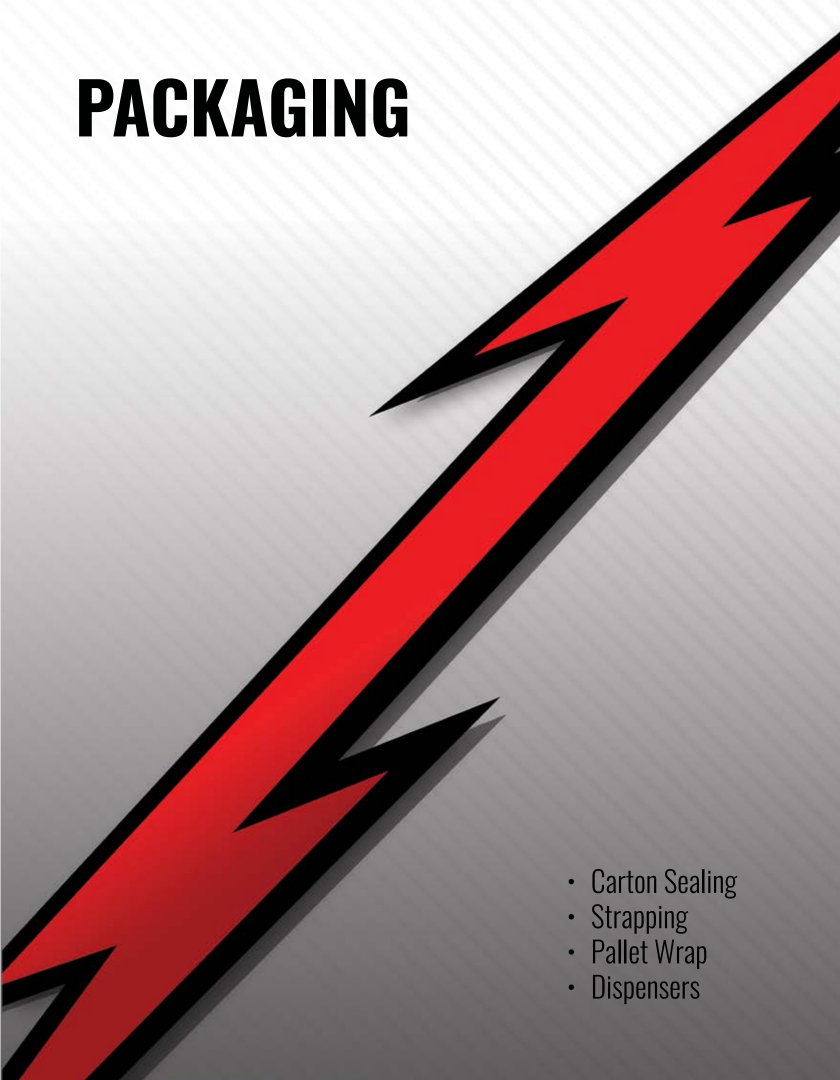


Product Code	Size		Packaged			
CT018-4B	4"	x 18 lb	100 ties / bag			
CT050-7B	7"	x 50 lb	100 ties / bag (100 bags / box)			
CT050-11B	11"	x 50 lb	100 ties / bag (50 bags / box)			
CT050-14B	14"	x 50 lb	100 ties / bag (50 bags / box)			
CT120-8B	8"	x 120 lb	100 ties / bag (25 bags / box)			
CT120-14B	14"	x 120 lb	100 ties / bag (20 bags / box)			
CT175-24B	24"	x 175 lb	50 ties / bag (10 bags / box)			
CT175-36B	36"	x 175 lb	50 ties / bag (10 bags / box)			
CT175-48B	48"	x 175 lb	50 ties / bag (10 bags / box)			

ELECTRICAL COMPARATIVE PRODUCT GUIDE



Electro Tape	3M	Plymouth Rubber
850	88 / 88T	Premium 85 (4240, 4252, 4311)
750	33+	Premium 111 (4453, 4472)
103C colors	35	Premium 37 (3702 thru 3711)
75AW	Temflex	Revere®7 (3117)
70	1700	Revere®7 (3117)
65	HIGHLAND / 1700	Columbia (3119)
60 colors	1700 colors	Columbia (3160, 3170, 3700)
40	2155	122 Rubber (2002, 2020)
43L	23	W963 Plysafe® (2117,2132,2134,2145)
43SW	130C	L969 Plyvolt® (2211,2212,2213,2214)
125	SCOTCHFIL	125 Electrical Filler (2074)
160	70	20 Plysil® (3455)
MW101	2229	10 Plyseal® (2626)
45P	1755	100 ASTM / 170 Brown Black (1002,1004,1012,1038,1039) Brown (1008,1057,1077)
FR-9	1318-1	
FR-9HD	1318-2	
170	27	77 Plyglas® (3451, 3456)
269	69	



CARTON SEALING

Electro Tape offers a broad range of carton sealing tapes to tackle many packaging challenges. Most common are polypropylene film backings that offer various thicknesses and strengths. These are conformable and provide proper seal on boxes coupled with reliability in performance during transit. Our acrylic carton sealing tapes ensure consistency from first case to last. Tapes are available in both water based systems (for balance of price & performance) and solvent based systems (highest clarity, premium adhesion and longevity). We offer premium high strength tapes in both acrylic and hot melt adhesives systems for the best possible sealing performance especially designed for heavy weight boxes. Kraft paper backed tapes are also available. These provide easy tear (no blades needed) and blend in well with boxes. Custom printed tape option promotes your company while protecting against pilferage.



*See page 53 for Carton Seal Tape Dispenser



804 **Bolt Brand** 1.8 mil Economy PP

- Adhesion: 20 oz/in • Tensile Strength: 24 lb/in
- Available clear only.



805 **Bolt Brand** 2 mil General Purpose PP

- Adhesion: 22 oz/in • Tensile Strength: 24 lb/in
- · Available clear & tan.



808 **Bolt Brand** 2.5 mil Premium PP

- Adhesion: 27 oz/in
- Tensile Strength: 27 lb/in
- Available clear only.

Series	Thickness	Product Code	Color	Size	Units/Case	Pack	
804	1.8 mil	80465	clear	2" (48 mm) x 55 yd	36 / case	bulk	
	1.8 mil	80475	clear	2" (48 mm) x 110 yd	36 / case	bulk	
805	2.0 mil	80565	clear	2" (48 mm) x 55 yd	36 / case	bulk	
	2.0 mil	80575	clear	2" (48 mm) x 110 yd	36 / case	bulk	
	2.0 mil	80585	clear	3" (72 mm) x 110 yd	24 / case	bulk	
	2.0 mil	80561	tan	2" (48 mm) x 55 yd	36 / case	bulk	
	2.0 mil	80571	tan	2" (48 mm) x 110 yd	36 / case	bulk	
808	2.6 mil	80875	clear	2" (48 mm) x 110 yd	36 / case	bulk	
	2.6 mil	80885	clear	3" (72 mm) x 110 yd	24 / case	bulk	

CARTON SEALING



832 **Light Kraft Flatback**

- Strong, yet easy tear flatback tape
- Tight unwind suited for overlap applications

834 **General Purpose Kraft Flatback**

- High tack rubber adhesive.
- · Strong, yet easy tear flatback tape



808HM

3.0 mil Superior PP-Hot Melt

- · Great quickstick, grabs onto boxes instantly
- High strength PP film for heaviest weight boxes
- Tensile Strength: 33 lb/in • Adhesion: 48 oz/in



812

2.2 mil Standard PP **Clear to the Core**

- · Solvent based acrylic adhesive.
- Tensile Strength: 20 lb/in
- · Adhesion: 27 oz/in



813

2.6 mil Premium PP Clear to the Core

- · Solvent based acrylic adhesive.
- Tensile Strength: 24 lb/in
- Adhesion: 30 oz/in

Series	Thickness	Product Code	Color	Size	Units/Case	Pack
832	6.8 mil	83220	tan	2" (48 mm) x 55 yd	24 / case	bulk
834	7.0 mil	83420	dk. brown	2" (48 mm) x 55 yd	24 / case	bulk
808HM	3.0 mil	80825HM	clear	2" (48 mm) x 55 yd	36 / case	bulk
	3.0 mil	80835HM	clear	3" (72 mm) x 55 yd	24 / case	cello
812	2.2 mil	81265	ultra-clear	2" (48 mm) x 55 yd	36 / case	cello
	2.2 mil	81275	ultra-clear	2" (48 mm) x 110 yd	36 / case	cello
813	2.6 mil	81375	ultra-clear	2" (48 mm) x 55 yd	36 / case	cello
	2.6 mil	81385	ultra-clear	2" (48 mm) x 110 yd	36 / case	cello

CARTON SEALING



806 2 mil Colored Polypropylene

- Bright, vibrant colors allow for tape use in carton identification.
- · Excellent resistance to aging, weathering, sunlight and yellowing.
- Adhesion: 22 oz/in Tensile Strength: 18 lb/in



814 2 mil Custom Printed Polypropylene

- Builds brand awareness great way to advertise.
- Easy to identify your packages.
- Only adds a few ¢ to package cost.
- Base film available in a wide range of colors.
- Up to 4 colors available for ink print.



720 2 mil Stationary / Desk Tape

- Fits well in most table top dispensers.
- · Works well in industrial applications for quick easy bundling and tabbing applications that require no knives.



950 Packing List Envelopes

- With window easy to view documents.
- · Pressure sensitive application.

Series	Product Code	Size			Core Size	Units/	Case	Pack	Features
806	COLORS: Yellow(1), Red	(2), White(3	3), Orange(4),	Blue(5), Gree	n(8), Bla	ack(9), Purple(55)	Provides high visibility in industrial
	8067	2"	(48 mm)	x 110 yd		36	/ case	bulk	web splicing.
814	814	2"	(48 mm)	x 110 yd		36	/ case	bulk	Reduces pilferage – acts as a
									tamper evident tool.
720	72064	1/2"	(12 mm)	x 36 yd	1" core	288	/ case	cello / sub pack	Strong yet hand-tearable
	72066	3/4"	(18 mm)	x 36 yd	1" core	192	/ case	cello / sub pack	polypropylene film.
	72074	1/2"	(12 mm)	x 72 yd	3" core	144	/ case	cello / sub pack	Acrylic adhesive.
	72076	3/4"	(18 mm)	x 72 yd	3" core	96	/ case	cello / sub pack	
	72078	1"	(24 mm)	x 72 yd	3" core	72	/ case	cello	
950	95000	4 ½"	x 5 ½ in			1000	/ case	bulk	Pressure sensitive application.

STRAPPING

Our strapping tapes are available in both tensilized polypropylene and reinforced filament constructions. Tensilized Polypropylene tapes have extra tensile strength in the machine direction and carry low tack adhesives. These features make these tapes best for light weight, temporary bundling applications such as pallet wrapping. Filament tapes use fiberglass threading which imparts superior tensile strength. As the thread count increases so does the final breaking strength. Our filament tapes are constructed using conformable polypropylene backing, fiberglass filaments, and aggressive synthetic rubber adhesive.





100 90 lb Economy **Polypropylene Strapping**

Series	Product Code	Size			Units	s/Case	Pack
100	Black(0), White(1)	, Clear(2	2)				
	303_0	3/8"	(9 mm)	x 60 yd	192	/ case	bulk
	303_2	1/2"	(12 mm)	x 60 yd	144	/ case	bulk
	303_4	3/4"	(18 mm)	x 60 yd	96	/ case	bulk
	303_6	1"	(24 mm)	x 60 yd	72	/ case	bulk
199	300105	1/2"	(12 mm)	x 60 yd	72	/ case	accordion
	300107	3/4"	(18 mm)	x 60 yd	48	/ case	accordion
	300110	1"	(24 mm)	x 60 yd	36	/ case	accordion
	300120	2"	(48 mm)	x 60 yd	24	/ case	accordion
190	300905	1/2"	(12 mm)	x 60 yd	72	/ case	accordion
	300907	3/4"	(18 mm)	x 60 yd	48	/ case	accordion
	300910	1"	(24 mm)	x 60 yd	36	/ case	accordion
	300920	2"	(48 mm)	x 60 yd	24	/ case	accordion
193	300305	1/2"	(12 mm)	x 60 yd	72	/ case	accordion
	300307	3/4"	(18 mm)	x 60 yd	48	/ case	accordion
	300310	1"	(24 mm)	x 60 yd	36	/ case	accordion
	300320	2"	(48 mm)	x 60 yd	24	/ case	accordion
197	300705	1/2"	(12 mm)	x 60 yd	72	/ case	accordion
	300707	3/4"	(18 mm)	x 60 yd	48	/ case	accordion
	300710	1"	(24 mm)	x 60 yd	36	/ case	accordion
	300720	2"	(48 mm)	x 60 yd	24	/ case	accordion
191	300505	1/2"	(12 mm)	x 60 yd	72	/ case	accordion
	300507	3/4"	(18 mm)	x 60 yd	48	/ case	accordion
	300510	1"	(24 mm)	x 60 yd	36	/ case	accordion
	300520	2"	(48 mm)	x 60 yd	24	/ case	accordion

199 – 100 lb Economy **Filament**

190 – 110 lb Utility Filament

193 – 130 lb General Purpose Filament

197 – 160 lb Heavy Duty Filament

191 – 285 lb Premium



Carton Sealing Dispensers

103 2" Maximum Width

306 3" Maximum Width







901 **Window Film Applicator** 21" and 24" Maximum Width



900 **Aisle Marking Tape Dispenser** 4" Maximum Width

Carpet Film Applicator 48" Maximum Width

Series	Product Code	Description	Maximum Width	Units/Case*
103	900103	Carton sealing w/ adjustable brake, Rubber grip 3" core.	2"	24
306	900306	Carton sealing w/ adjustable brake, Rubber grip 3" core.	3"	20
258	900258	Stretch Film Dispenser.	18"	5
901	90100	Window Film Dispenser - 21" to 24" adjustable	21" and 24"	4
902	90248ADJ	Carpet Film Dispenser - 36" to 48" adjustable	36" and 48"	1
900	90009	Aisle Marking Tape Dispenser/Applicator	4"	1

*All dispensers may be purchased individually

PALLET WRAP



A high performance hand wrap designed to securely unitize irregularly shaped and difficult to wrap loads. Manufactured of a quality three layer, cast, coextruded, linear low density polyethylene film with both side cling.

80G

Series Handwrap

- · Good puncture resistance, tensile strength, elongation and performance.
- Excellent load retention and stretch memory.
- Provides compressive force for tighter load holding.
- Will perform consistently at higher stretch levels, resulting in excellent cost performance

115B

Stretch Band – 115 Gauge

- · Replaces twines, tapes and strapping.
- · Protects your products from scratching.
- Eliminates residue left behind by adhesive tape.
- Includes one dispenser per case for ease in application.

580SB

Stretch Band - 80 Gauge

- Replaces twines, tapes and strapping protects your products from scratching.
- Eliminates residue left behind by adhesive tape.
- Includes one dispenser per case for ease in application.

580EH

Stretch Band – 80 Gauge – Extended Handle

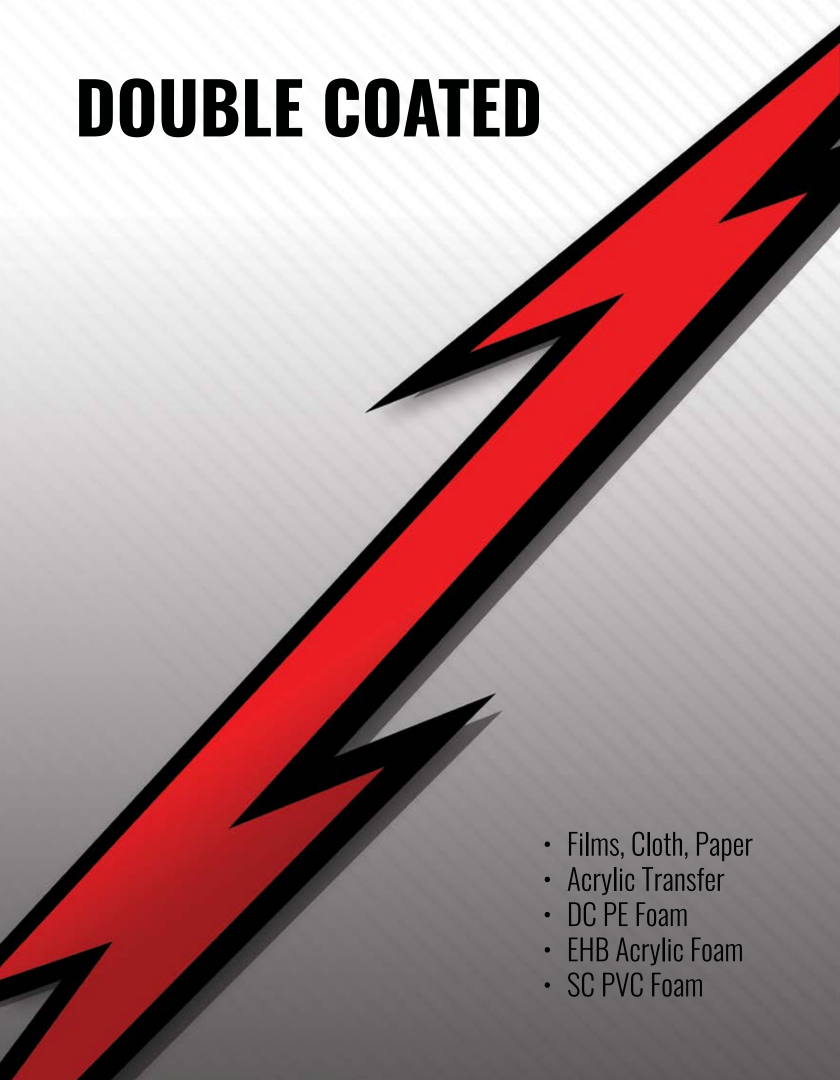
- · Replaces twines, tapes and strapping protects your products from scratching.
- · Eliminates residue left behind by adhesive tape.
- Convenient Built-in Handle in each roll makes wrapping a Snap!

911

Stretch Film Wrap - 70 Gauge - Extended Handles

- · Ideal portable stretch wrapping solution!
- · Convenient handles on both sides for ease of application
- · Available in clear only.

Series	Gauge	Product Code	Size		Uni	its/Case	Pack	Features
80G	80 gauge	91280 (Clear)	18"	x 1500 ft	4	/ case	bulk	Excellent load retention and stretch memory.
		91280B (Black)	18"	x 1500 ft	4	/ case	bulk	
115B	115 gauge	918115	3"	x 1000 ft	12	/ case	bulk	Replaces twines, tapes and strapping.
580SB	80 gauge	91680	5"	x 1000 ft	12	/ case	bulk	Eliminates residue left behind by adhesive tape.
580EH	80 gauge	91681	5"	x 1000 ft	12	/ case	bulk	Convenient Built-in Handle in each roll makes wrapping a Snap!
911	70 gauge	91172	20"	x 1000 ft	4	/ case	bulk	Perfect portable stretch wrapping solution.



DOUBLE COATED FILM

Double Coated Tapes are suitable for a wide range of applications in virtually every industry. Double Coated (DC) or sometimes called Double Sided tapes are constructed so that adhesive is provided on both sides of the carrier. This makes these tapes suitable for bonding, mounting, attaching, hold-down, and sealing for both temporary and permanent applications. DC tapes are often considered an easy to apply, easy to use replacement for glues or other fasteners.

Various options of tape construction such as adhesive type (rubber, acrylic), adhesive weight deposition (thin, thick) and type of carrier (film, paper, cloth) directly impact overall performance. Choice of tape therefore depends on how the tape is being used: acrylic adhesives are better for both cold weather and elevated temperatures, heavy adhesive coating suited for textured surfaces, and carrier type dictated by tear properties, color, and conformability of the tape.



691 General Purpose Carpet Tape – **Polyester - Rubber Adhesive**

- Designed for permanent hold-down of carpet.
- Versatile quick-stick product for use on foams, plastics, metals and composite materials or for web splicing.
- Temperature range: 10°F to 170°F. Not suitable for applications involving elevated temperatures.
- · Tape Thickness: 3.0 mil Adhesion: 106 oz/in

693 Polyester – Acrylic Adhesive

- Solvent based acrylic adhesive coated on clear 0.5 mil polyester.
- Features cold-resistant -40°F to 250°F temperature range and a UV stabilizer system.
- Good on many substrates such as metals, foam, paper, plastic, foil, and film for laminating, bonding, splicing, and attaching.
- Tape Thickness: 3.5 mil Adhesion: 42 oz/in

Series	Product Code	Size		Units/Case	Pack	Features
691	69105	1/2" (12 mm)	x 60 yd	72 / case	bulk	Economical, hand-tearable and
×	69107	3/4" (18 mm)	x 60 yd	48 / case	bulk	conformable, clear, double coated tape featuring an aggressive synthetic rubber
	69110	1" (24 mm)	x 60 yd	36 / case	bulk	adhesive.
	69120	2" (48 mm)	x 60 yd	24 / case	bulk	
	L691	60" (1524 mm)	x 60 yd	1 / case	log	
693	69305	1/2" (12 mm)	x 60 yd	72 / case	bulk	All-around DC tape when the aging
×	69307	3/4" (18 mm)	x 60 yd	48 / case	bulk	characteristics and temperature resistance of an acrylic adhesive are required.
	69310	1" (24 mm)	x 60 yd	36 / case	bulk	or an adryne dunesive are required.
	69320	2" (48 mm)	x 60 yd	24 / case	bulk	
	L693	48" (1219 mm)	x 60 yd	1 / case	log	

DOUBLE COATED FILM



695 Hi Perfomance Polyester – Acrylic Adhesive

- High coating of a premium, solvent based acrylic adhesive coating. Tape is carried on a red translucent poly liner.
- Poly liner ensures ease in liner removal as well as allowing tape to be die cut.
- Excellent for plastic extrusions, irregular surfaces, metal profile extrusions and decorative trim.
- Superior resistance to heat, UV exposure, and aging.
- Temperature range: -40°F to 200°F
- Tape Thickness: 6.5 mil Adhesion: 90 oz/in





- · Hand-tearable and conformable high-end, clear tape featuring a 0.5 mil polyester with a heavy mass of solvent based acrylic adhesive coating carried on a paper liner.
- Extremely aggressive adhesive ensures adhesion to a wide variety of smooth and textured surfaces. Capable of bonding low surface energy substrates.
- · Superior resistance to heat, UV exposure, and aging.
- Temperature range: -40°F to 225°F
- · Tape Thickness: 6.5 mil Adhesion: 179 oz/in





4970 Premium Mounting – PVC – Acrylic Adhesive

- · Permanent bond of plastic, metal and wood surfaces.
- Excellent shear strength, high adhesion and high instant tack.
- · Very Good temperature, UV, aging, and moisture resistance.
- · Used for mounting trophy nameplates, heavy signs or other permanent mounting requirements.
- White in color. Gold Glassine Liner.
- Temperature Range: -40°F to 212°F
- Tape Thickness: 9.0 mil Adhesion: 75 oz/in Tensile Strength: 26 lb/in Elongation: 40%

Series	Product Code	Size		Units/Case	Pack	Features
695	69505	1/2" (12 mm) x 36 yd	72 / case	bulk	Extremely aggressive adhesive ensures
×	69507	3/4" (18 mm) x 36 yd	48 / case	bulk	adhesion to a wide variety of smooth and textured surfaces. Capable of bonding low
	69510	1" (24 mm) x 36 yd	36 / case	bulk	surface energy substrates.
	69520	2" (48 mm) x 36 yd	24 / case	bulk	
697	6970536	1/2" (12 mm) x 36 yd	72 / case	bulk	Excellent for plastic extrusions, irregular
×	6970736	3/4" (18 mm) x 36 yd	48 / case	bulk	surfaces, metal profile extrusions and decorative trim.
	6971036	1" (24 mm) x 36 yd	36 / case	bulk	decorative timi.
	6972036	2" (48 mm) x 36 yd	24 / case	bulk	
	L69736	54" (1371 n	nm) x 36 yd	log		
4970	76101	1/2" (12 mm) x 60 yd	72 / case	bulk	Thick tape well suited for textured and
×	76103	3/4" (18 mm) x 60 yd	48 / case	bulk	irregular surfaces.
	76105	1" (24 mm) x 60 yd	36 / case	bulk	
	76108	2" (48 mm) x 60 yd	18 / case	bulk	

DOUBLE COATED PAPER



Premium Paper – Rubber Adhesive

- Strong yet hand-tearable paper coated with a high shear, cured natural rubber adhesive wound on a textured white paper liner.
- Bonds to almost any smooth surface yet removes clean off most surfaces.
- Used in the manufacture and repair of golf club grips, trophy mounting, web splicing wherever high shear is
- Tape Thickness: 7.0 mil Adhesion: 52 oz/in Tensile Strength: 34 lb/in



682 General Purpose Paper – Rubber Adhesive

- Conformable double coated paper tape coated with an all-around performing solvent based natural rubber adhesive.
- Good balance of tack and shear.
- Economic alternative to 591.
- Tape Thickness: 6.0 mil Adhesion: 45 oz/in Tensile Strength: 23 lb/in



f 668 Industrial Grade Tissue – Acrylic Adhesive

- Premium grade, DC non-woven tissue tape usable on a wide variety of surfaces.
- High quality adhesive with strong holding power excellent resistance to heat, UV, and aging.
- Temperature range up to 350°F for short term exposure making it suitable for corrugated splicing applications.
- Tape Thickness: 4.0 mil Adhesion: 45 oz/in



669B Splicing Tissue – Acrylic Adhesive – Black

- Premium grade, DC non-woven black tissue coated with a black pigmented, high shear, acrylic adhesive.
- · Black color provides high visibility in web splicing allowing for ease in culling out splices/web imperfections.
- Temperature range: Long term -4°F to 176°F (up to 347°F for short term exposure)
- Tape Thickness: 4.3 mil Adhesion: 77 oz/in

Series	Product Code	Size			Units/Case	Pack	Features
591	76004	1/2"	(12 mm)	x 36 yd	72 / case	bulk	Excellent for temporary hold down in CNC
*	76005	3/4"	(18 mm)	x 36 yd	48 / case	bulk	routing applications and cultured marble molds.
	76006	1"	(24 mm)	x 36 yd	36 / case	bulk	moido.
	76008	2"	(48 mm)	x 36 yd	24 / case	bulk	
682	682004	1/2"	(12 mm)	x 36 yd	72 / case	bulk	Removes cleanly off most surfaces
×	682005	3/4"	(18 mm)	x 36 yd	48 / case	bulk	so is suitable for temporary mounting applications such as with Cultured marble
	682006	1"	(24 mm)	x 36 yd	36 / case	bulk	molds, CNC routing applications, etc.
	682008	2"	(48 mm)	x 36 yd	24 / case	bulk	
668	66805	1/2"	(12 mm)	x 55 yd	72 / case	bulk	Used for splicing, affixing decorative trim or
*	66807	3/4"	(18 mm)	x 55 yd	48 / case	bulk	mounting light-weight plastic and aluminum parts.
	66810	1"	(24 mm)	x 55 yd	36 / case	bulk	purto.
	66820	2"	(48 mm)	x 55 yd	24 / case	bulk	
	L668	39.4"	(1010 mm)	x 55 yd	log		
669B	66905B	1/2"	(12 mm)	x 60 yd	72 / case	bulk	Dense black coverage makes this
×	66907B	3/4"	(18 mm)	x 60 yd	48 / case	bulk	recommended for mounting or laminating to black foams or other carriers to produce
	66910B	1"	(24 mm)	x 60 yd	36 / case	bulk	a finished product with little to no light
	66920B	2"	(48 mm)	x 60 yd	24 / case	bulk	penetration (i.e. gaskets for speakers, back- lit signs, light fixtures, electronics).

DOUBLE COATED CLOTH

105C Exhibition Carpet Cloth -**Rubber Adhesive**

- Industry Standard for temporary carpet hold down for the convention industry - leaves no residue off most surfaces.
- Thick profile is durable and conformable to irregular surfaces.
- Standard color: tan tape / blue poly liner. Tape Thickness: 11.0 mil Adhesion: 52 oz/in





- Extremely aggressive, high tack, white synthetic rubber adhesive coated on a durable cotton cloth wound on a gold paper liner.
- Heavy adhesive coat weight provides instant grab on most surfaces.
- Applications include permanent carpet hold, textile splicing, and other general mounting applications in high demand, dusty environments (construction).
- Tape Thickness: 9.8 mil Adhesion: 100 oz/in

Series	Product Code	Size	Units/Case	Pack	Features
105C	76064	2" (48 mm) x 25 yd	24 / case	bulk	High tack, high shear natural rubber adhesive and strong cloth carrier makes this tape suitable for industrial hold-down and splicing applications.
675	67507	3/4" (18 mm) x 25 yd	64 / case	bulk	Thick profile ensures tape will bond permanently even to
*	67510	1" (24 mm) x 25 yd	48 / case	bulk	irregular surfaces.
	67520	2" (48 mm) x 25 yd	24 / case	bulk	

ACRYLIC TRANSFER

Acrylic Transfer Tapes are suitable for a wide range of applications in virtually every industry. Transfer tapes are produced using no carrier or a carrier of an open weave allowing adhesive to be exposed on both sides while providing little to no additional strength. This type of construction results in a highly conformable tape that allows full contact and wet-out of the adhesive to the bonding substrate. These are often used to make foams and films pressure sensitive by laminating transfer tapes directly to substrates. Our line of acrylic transfer tapes includes very thin profile (2 mil) up to heavy mass thick tape (9 mil). Choice of tape is directly dependent upon the texture of the substrate and application use.



643 Acrylic Transfer – 2 mil

- Glass stabilized solvent based acrylic transfer adhesive. Wound on an easy to remove paper liner.
- High quality adhesive with strong holding power excellent resistance to heat, UV, and aging.
- Tape bonds well to most surfaces papers, metals, films, etc.
- Thin profile best suited for smooth surfaces.
- Temperature range: -22°F to 230°F (up to 284°F short term)
- Tape Thickness: 2.0 mil Adhesion: 55 oz/in



645 Acrylic Transfer – 4.7 mil

- · Glass stabilized solvent based acrylic transfer adhesive. Wound on an easy to remove paper liner.
- High quality adhesive with strong holding power excellent resistance to heat, UV, and aging.
- Tape bonds well to most surfaces papers, metals, and films.
- · Heavier coat weight of adhesive ensures adequate bonding even to textured substrates.
- Temperature range: -22°F to 230°F (up to 284°F short term)
- Tape Thickness: 4.7 mil Adhesion: 78 oz/in min



667 Acrylic Transfer – 3 mil Scrim

- Hand-tearable PETP scrim impregnated with an aggressive water-borne acrylic adhesive.
- No VOC's present with this agueous adhesive based tape.
- Excellent age resistance.
- Temperature range up to 248°F
- Tape Thickness: 3.1 mil Adhesion: 70 oz/in

Series	Product Code	Size	Units/Case	Pack	Features
643	643505	1/2" (12 mm) x 60	yd 72 / case	bulk	Used for general purpose bonding,
×	643507	3/4" (18 mm) x 60	yd 48 / case	bulk	splicing of paper and filmic webs, permanent mounting of displays and
	643510	1" (24 mm) x 60	yd 36 / case	bulk	posters.
	643520	2" (48 mm) x 60	yd 24 / case	bulk	
645	64505	1/2" (12 mm) x 60	yd 72 / case	bulk	High tack, quick stick provides
×	64507	3/4" (18 mm) x 60	yd 48 / case	bulk	immediate bond – suitable for splicing of fast moving webs.
	64510	1" (24 mm) x 60	yd 36 / case	bulk	or rast moving webs.
	64520	2" (48 mm) x 60	yd 24 / case	bulk	
667	66710	1" (24 mm) x 60	yd 36 / case	bulk	Open weave scrim pattern enhances the
×	66720	2" (48 mm) x 60	yd 24 / case	bulk	integrity and stability of the adhesive and thus is suitable for laminating to
	66730	3" (72 mm) x 60	yd 16 / case	bulk	various foams, fabrics, and films.

ACRYLIC TRANSFER

665 Acrylic Transfer – 5 mil Scrim

- · Hand-tearable PETP scrim impregnated with an aggressive water-borne acrylic adhesive.
- Special adhesive formulation provides for very good plasticizer resistance
- · Can be used to replace hot melt and spray adhesives on vinyl (TPP) and carpet cove base and other construction trim.
- Open weave scrim pattern enhances the integrity and stability of the adhesive and thus is suitable for laminating to various foams, fabrics, and films.
- Excellent age resistance.
- Temperature range up to 248°F
- Tape Thickness: 5.2 mil Adhesion: 100 oz/in





66692 Extreme Tack Acrylic Transfer 9 mil Scrim

- · Hand-tearable PETP scrim impregnated with an aggressive water-borne acrylic
- Special adhesive formulation provides for very good plasticizer resistance. Can be used to replace hot melt and spray adhesives on vinyl (TPP) and carpet cove base and other
- Heavy mass of unique adhesive along with extremely high tack and moderate shear make tape perfect for hard to stick-to and highly textured surfaces: fabrics, metals, low energy plastics, even concrete.
- Great for seaming of heavy duty films in buildings for water vapor containment.
- Acrylic adhesive provides long term performance and great age resistance.
- No VOC's present with this aqueous adhesive based tape.
- Temperature range up to 248°F
- Tape Thickness: 9.2 mil Adhesion: 120 oz/in

Series	Product Code	Size	Units/Case	Pack	Features
665	66510	1" (24 mm) x 55 yd	36 / case	bulk	No VOC's present with this aqueous
×	66520	2" (48 mm) x 55 yd	24 / case	bulk	adhesive based tape.
	66530	3" (72 mm) x 55 yd	16 / case	bulk	
66692	6669210	1" (24 mm) x 36 yd	36 / case	bulk	Open weave scrim pattern enhances the
×	6669220	2" (48 mm) x 36 yd	18 / case	bulk	integrity and stability of the adhesive and thus is suitable for laminating to
	6669230	3" (72 mm) x 36 yd	16 / case	bulk	various foams, fabrics, and films.
	6669240	4" (96 mm) x 36 yd	12 / case	bulk	

DOUBLE COATED POLYETHYLENE FOAM

Foam carriers for tapes provide thicker and more compressible profiles than film or paper based double coated tapes. This affords improved bonding performance and conformability on highly textured surfaces as well as providing suitable void fill and cushioning when mounting non-flat substrates. Double Coated Polyethylene (PE) Foam Tapes are the most economical option offering the best balance of performance and price - moderate internal foam strength & great adhesion. Variations on these tapes include foam thickness (1/32", 1/16", 1/8"), adhesive type (rubber or acrylic) and color (white or black). Choice of tape is dependent upon the substrates being bonded, application conditions (indoor or outdoor), and color required.

Rubber based adhesive systems provide immediate quick stick so they tend to bond faster to a wide range of surfaces. Acrylic adhesives will increase bond strength over time and are the best choice for applications where UV conditions and elevated temperatures are involved (outdoor exposure). Both rubber and acrylic PE tapes provide permanent bonds and good resistance to humidity, mild acids, oil and grease.





654 Hi Density PE – Acrylic Adhesive

- Higher density black polyethylene foam carrier provides increased foam integrity and better internal strength than traditional PE foam tapes. Foam is less likely to split under heavy demand applications.
- These tapes also are coated with a high shear solvent based acrylic adhesive more suited for applications where dynamic stress occurs such as in automotive trim attachment, mounting soap dispensers, etc.
- Adheres well and provides long-term bonding of various substrates such as glass, metals, papers, and films and some low energy plastics and painted/powder coated metals.
- Standard color: Black in color with green poly liner

Series	Product Code	Thickness	Color	Size	Units/Case	Pack	Features
654 * <	6543205	1 / 32" (31mil)	Black	1/2"(12 mm) x 36 yd	24 / case	bulk	Acrylic adhesive
*	6543207		Black	3/4" (18 mm) x 36 yd	16 / case	bulk	system offers great resistance to UV,
	6543210		Black	1" (24 mm) x 36 yd	12 / case	bulk	aging, and oxidation.

DOUBLE COATED POLYETHYLENE FOAM



650 PE Foam - Rubber Adhesive

- · Suitable for mounting various substrates such as glass, metals, some plastics, papers, and films.
- · May be used to provide a gasket, seal, or to cushion and dampen vibration.
- Standard color: White
- Available in 1/32" and 1/16" thicknesses



651 PE Foam - Acrylic Adhesive

- · Acrylic adhesive system offers great resistance to UV, aging, and oxidation. Makes this tape best for outdoor exposure.
- · Used for mounting signs, placards, trophy plates, plastic extrusions, and
- · May be used to provide a gasket, seal, or to cushion and dampen vibration.
- · Versions with poly release liner are best suited for narrow widths and window glazing applications where liner integrity is crucial.
- Standard color: White and black see below for specific options and thicknesses

Series	Product Code	Thickness	Color	Size	Units/Case	Pack	Features
650	65017	1 / 32"	White	1/2" (12 mm) x 72 yd	24 / case	bulk	Used in permanent
×	65018			3/4" (18 mm) x 72 yd	16 / case	bulk	attachment of nameplates,
	65019			1" (24 mm) x 72 yd	12 / case	bulk	signage, small parts,
	65011	1 / 16"	White	1/2" (12 mm) x 36 yd	24 / case	bulk	posters, lightweight
	65012			3/4" (18 mm) x 36 yd	16 / case	bulk	bathroom fixtures, etc.
	65013			1" (24 mm) x 36 yd	12 / case	bulk	
651	65117AB	1 / 32"	Black/Poly	1/2" (12 mm) x 72 yd	24 / case	bulk	Adheres well and
×	65118AB			3/4" (18 mm) x 72 yd	16 / case	bulk	provides long-term bonding of various
	65119AB			1" (24 mm) x 72 yd	12 / case	bulk	substrates such
	65111A	1 / 16"	White	1/2" (12 mm) x 36 yd	24 / case	bulk	as glass, metals,
	65112A			3/4" (18 mm) x 36 yd	16 / case	bulk	papers, and films and some low
	65113A			1" (24 mm) x 36 yd	12 / case	bulk	energy plastics and
	65111WP	1 / 16"	White/Poly	1/2" (12 mm) x 36 yd	24 / case	bulk	painted/powder coated metals.
	65112WP			3/4" (18 mm) x 36 yd	16 / case	bulk	
	65113WP			1" (24 mm) x 36 yd	12 / case	bulk	Poly liner version best for narrow
	65141A	1 / 8"	White	1/2" (12 mm) x 18 yd	24 / case	bulk	widths and window
	65142A			3/4" (18 mm) x 18 yd	16 / case	bulk	glazing applications.
	65143A			1" (24 mm) x 18 yd	12 / case	bulk	

EHB ACRYLIC FOAM

Extra High Bond Foam Tapes (EHB) provide the ultimate in permanent bonding performance. These tapes are so strong that if properly applied, they can replace liquid adhesives, rivets, spot welds and mechanical fasteners. Tapes are cleaner, less likely to contaminate area beyond bond site and provide efficiency of time and labor. EHB tapes are constructed using a layer of acrylic material (clear, white, gray or black foam) coated with a premium, high shear acrylic adhesive. Various thicknesses (thin 10 mil thru thick 120 mil) are provided to allow for use in a broad range of applications. Our 652 series is made of a continuous water clear acrylic layer. Because of its transparent appearance, 652 is often used in adhesive applications involving glass or other clear materials or where tape needs to blend in with the substrate, 657W, 658G, 658B and 658BLSE are used where color is not of concern or where color needs to blend in - gray and black is suited for uncoated aluminum and steel.

All our EHB tapes exhibit uniform high-tack adhesion and will bond to most clean, dry, oil-free substrates. For some plastics and low energy surfaces (LSE), we offer our new black LSE versions that have improved bond strength without the need for primer. All EHB tapes are formulated to withstand a wide range of weathering and temperature conditions without losing adhesion. Tapes are wound on a red poly liner for continuous removal.



- Used in a variety of applications including trim attachment, signs, graphics, skin to frame assembly, furniture and appliance assembly.
- Some low energy substrates may require use of a primer for optimum bond strength.
- Can be used in many other manufacuring and construction applications to replace mechanical fasteners and welds.
- These tapes offer numerous advantages including a waterproof bond, ease of application, ability to withstand and hold bond under thermal movement, and sound deadening properties.
- Offered in less than case quantity 4 rolls minimum

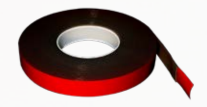
f 652 High Bond Acrylic - Clear

- Clear appearance makes this tape the choice when attaching parts or assembling products that involve glass or clear materials - such as shower door enclosure and parts attachment and polycarbonate
- · Available thicknesses: 10 mil, 20 mil, 40 mil, 60 mil



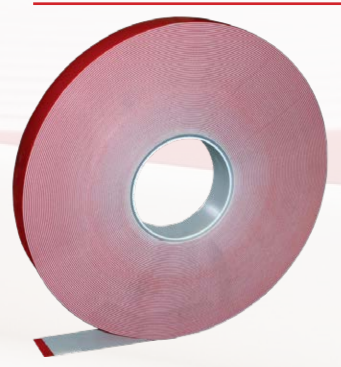
658BLSE Black **High Bond Acrylic - Low Energy**

- · Specially formulated adhesive system provides enhanced bond to low energy surfaces such as plastics and powder coated materials
- Available thicknesses: 25 mil, 45 mil



Series	Product Code	Thickness	Color	Part#	Size	Case	Pack
652	65210	10 mil (0.25mm)	Clear	6521005	1/2"(12.7 mm) x 36 yd	24 / case	bulk
×				6521007	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				6521010	1" (25.4 mm) x 36 yd	12 / case	bulk
	65220	20 mil (0.5mm)	Clear	6522005	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				6522007	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				6522010	1" (25.4 mm) x 36 yd	12 / case	bulk
	65240	40 mil (1.0mm)	Clear	6524005	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				6524007	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				6524010	1" (25.4 mm) x 36 yd	12 / case	bulk
	658BLSE25	25 mil (0.6mm)	Black / LSE	658BLSE2505	1/2"(12.7 mm) x 36 yd	24 / case	bulk
×				658BLSE25075	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				658BLSE2510	1" (25.4 mm) x 36 yd	12 / case	bulk
	658BLSE45	45 mil (1.1mm)	Black / LSE	658BLSE4505	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				658BLSE45075	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				658BLSE4510	1" (25.4 mm) x 36 yd	12 / case	bulk

EHB ACRYLIC FOAM



657W White 658G Gray 658B Black

High Bond Acrylic - Various Colors

- Used in a variety of applications to create a superior, permanent bond between a variety of substrates - including most metals, glass, plastics, wood, and composite materials. Some low energy substrates may require use of a primer for optimum bond strength.
- Applications include trim attachment, signs, graphics, skin to frame assembly, furniture and appliance assembly.
- Can be used in many other manufacturing and construction applications to replace mechanical fasteners and welds.
- Conformable foam provides for anti-vibration properties and allows for expansion and contraction at bond point.
- Excellent weathering & aging properties, solvent & chemical resistance.
- Available thicknesses: 15 mil, 25 mil, 30 mil, 45 mil, 60 mil, 120 mil.
- Offered in less than case quantity 4 rolls minimum.

Series	Product Code	Thickness	Color	Part#	Size	Case	Pack
657W	657W15	15.7 mil (0.4 mm)	white	657W1505	1/2" (12.7 mm) x 36 yd	24 / case	bulk
×				657W1507	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				657W1510	1" (25.4 mm) x 36 yd	12 / case	bulk
	657W25	25 mil (0.6 mm)	white	657W2505	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				657W2507	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				657W2510	1" (25.4 mm) x 36 yd	12 / case	bulk
	657W45	45 mil (1.1 mm)	white	657W4505	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				657W4507	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				657W4510	1" (25.4 mm) x 36 yd	12 / case	bulk
	657W60	60 mil (1.5 mm)	white	657W6005	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				657W6007	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				657W6010	1" (25.4 mm) x 36 yd	12 / case	bulk
	657W120	120 mil (3.0 mm)	white	657W12005	1/2" (12.7 mm) x 18 yd	24 / case	bulk
				657W12007	3/4" (19.0 mm) x 18 yd	16 / case	bulk
				657W12010	1" (25.4 mm) x 18 yd	12 / case	bulk
658G	658G25	25 mil (0.6 mm)	gray	658G2505	1/2" (12.7 mm) x 36 yd	24 / case	bulk
×				658G2507	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				658G2510	1" (25.4 mm) x 36 yd	12 / case	bulk
	658G45	45 mil (1.1 mm)	gray	658G4505	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				658G4507	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				658G4510	1" (25.4 mm) x 36 yd	12 / case	bulk
	658G60	60 mil (1.5 mm)	gray	658G6005	1/2" (12.7 mm) x 36 yd	24 / case	bulk
				658G6007	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				658G6010	1" (25.4 mm) x 36 yd	12 / case	bulk
658B	658B25	25 mil (0.6 mm)	black	658B2505	1/2" (12.7 mm) x 36 yd	24 / case	bulk
×				658B2507	3/4" (19.0 mm) x 36 yd	16 / case	bulk
				658B2510	1" (25.4 mm) x 36 yd	12 / case	bulk

SINGLE COATED PVC FOAM



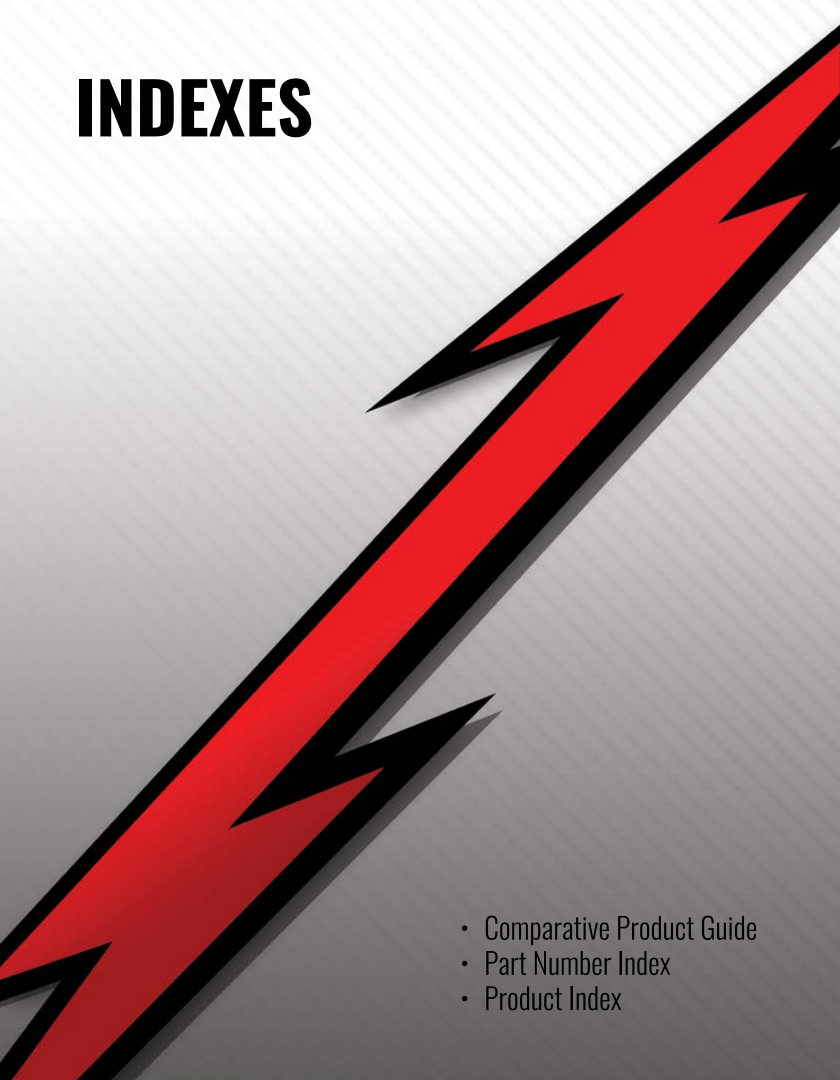
655 General Purpose PVC Gasket

- · Low density, compressible PVC foam coated one-side with a general purpose, quick grab acrylic adhesive. Reverse wound, carried on a white paper release liner.
- · Exhibits a good combination of flexibility and conformability with strength and wear resistance.
- Excellent weatherability and chemical resistance.
- Standard color: black. Available thicknesses: 1/16", 1/8", 1/4", 1/2", 3/4".

655M PVC Gasket – Mylar Top

- · Low density, compressible PVC foam coated one-side with a general purpose, quick grab acrylic adhesive.
- · Foam carries an overlaminate of mylar (polyester) to provide enhanced abrasion resistance
- · Exhibits a good combination of flexibility and conformability. Excellent weatherability and chemical resistance.
- Standard color: black. Available in thicknesses: 1/8", 1/4".

Series	Product Code	Thickness	Part#	Size	Case	Pack	Features
655	655062	1/16"	65506220005	1/2" (12 mm) x 200 ft	30 / case	bulk	Suitable for a variety of gasket
*			65506220007	3/4" (18 mm) x 200 ft	20 / case	bulk	functions, including seaming, sealing, spacing, squeak and
			65506220010	1" (24 mm) x 200 ft	15 / case	bulk	rattle abatement, barrier to
	655125	1/8"	65512510005	1/2" (12 mm) x 100 ft	30 / case	bulk	dust and light penetration, and dissimilar metals separation.
			65512510007	3/4" (18 mm) x 100 ft	20 / case	bulk	dissimilar metals separation.
			65512510010	1" (24 mm) x 100 ft	15 / case	bulk	
	655250	1/4"	6552505005	1/2" (12 mm) x 50 ft	30 / case	bulk	
			6552505007	3/4" (18 mm) x 50 ft	20 / case	bulk	
			6552505010	1" (24 mm) x 50 ft	15 / case	bulk	
	655500	1/2"	65550005	1/2" (12 mm) x 25 ft	30 / case	bulk	
			65550007	3/4" (18 mm) x 25 ft	20 / case	bulk	
			65550010	1" (24 mm) x 25 ft	15 / case	bulk	
	655750	3/4"	Call for details				
655M	655125M	1/8"	655125M05	1/2" (12 mm) x 75 ft	24 / case	bulk	Similar to 655 foam but carries
*			655125M07	3/4" (18 mm) x 75 ft	16 / case	bulk	a topcoat of clear film to provide enhanced abrasion resistance.
			655125M10	1" (24 mm) x 75 ft	12 / case	bulk	cimunicea abrasion resistance.
	655250M	1/4"	655250M05	1/2" (12 mm) x 35 ft	24 / case	bulk	
			655250M07	3/4" (18 mm) x 35 ft	16 / case	bulk	
			655250M10	1" (24 mm) x 35 ft	12 / case	bulk	



DUCT TAP	PES	3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
200	Economy Grade Duct	2929	AC10	307		PC-590
201	Value Grade Duct	2929	AC6	306		PC-460
206	Utility Grade Duct	3900	AC15, 6900	394/308	217	PC-595
204	General Purpose Grade Duct	3939	AC20	2280		
203	Contractor Grade Duct	130, 133	AC29, AC30, 6700		203	PC-600
398	Professional Grade Duct	6969	AC36, 9600	398	223	PC-609 PC-618
202 205	Professional Grade Duct	6969	AC36	398	223	PC-609 PC-618
217	MegaBolt Super Premium Duct	DT17	Iron Grip	Iron Force		T-Rex
357	Premium Grade Duct		AC50	357	357	PC-657
216	Gaffers Matte Finish Cloth Tape	6910			510	PC-628

FOIL/FLA	SHING TAPES	3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
322	Utility Grade Aluminum Foil	3311	ALF150L	322	337	AF-973
500	General Purpose Grade Aluminum Foil				335	AF-914CT
510	Professional Grade Aluminum Foil	431	ALF200L, AC64	330		AF-975CT
515	FSK Aluminum Foil	3320		FSK	338	AF-982
181A	UL-181A Imprinted Aluminum Foil	3326	ALF201L	324A	339	AF-100
181B	UL-181B-FX Flexible Duct Closure PP Foil		AC698			DC-181
627	Butyl Flashing Tape				627-20	

TEFLON P	IPE THREAD	3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
550	White PTFE Mil Spec	547	11			

PIPE WR	AP TAPES	3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
140	General Purpose Vinyl Pipe Wrap	50				
142	Premium Grade Vinyl Pipe Wrap	51				

MASKING	TAPES	3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
250	Mr. Mask General Purpose Masking	200, 2214	415, 500, 513	MT100		CP-101
254N	Industrial Grade Masking	2307	515	MT300		CP-83
255N	Premium Grade Masking		519			
108	Mr. Blue UV Resistant Masking	2090	PT14	140B		CP-27
275	7-Day Green UV Resistant Painters		ProMask, PT8			CP-20

LDPE FILM	M TAPES	3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
135	Polyethylene Tape Rubber-Clear					
139S	Low Density Polyethylene Tape - Serrated			727		
705	Polyethylene Tape Acrylic Adhesive-Clear					
145	Stucco / Trim Protection Mask 30-Day	5903	Poly Mask, 4379			PE444

SAFETY TAPES		3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
150	Solid Color PVC Marking Tape	764, 471				VP410
141	Safety Striped PVC Marking Tape	766, 5700				VP415
143	Laminated Safety Striped PVC Tape	5702				

ANTI-SLII	PTAPES	3M	INTERTAPE	NASHUA	POLYKEN	SHURTAPE
3200	Coarse Grit Surface Anti-Slip	Safety Walk				

VINYL ELE	CTRICAL TAPES	3M	INTERTAPE	NASHUA	PLYMOUTH	SHURTAPE
850	8.5mil Premium Grade Vinyl-Black	Super 88, 37		295	Premium 85	
750	7mil Premium Grade Vinyl-Black	33+		P-29	Premium 111	
103/ 103C	7mil Professional Grade Vinyl-Colors	35		P-28	3700, 37	
60	7mil General Purpose Vinyl-Colors	1700		P-22	Columbia	EV 057 CLR
75AW	8mil General Purpose Vinyl-Black				Revere 7	
70	7.5mil General Purpose Vinyl-Black	1700				EV 057 BLK
65	7mil General Purpose Vinyl-Black	1700	602, 618		Columbia	
7	7mil Electroplaters Vinyl-Yellow	471			2147	

SELF FUS	SING RUBBER TAPES	3M	INTERTAPE	NASHUA	PLYMOUTH	SHURTAPE
40	30mil Low Voltage Rubber-Black	2155	5517		122 Rubber	
43SW	30mil High Voltage Rubber-Black-Self-Wound	130C			L969	
125	Electrical Filler Tape	Scotchfil			125	
160	Silicone Rubber	70			20 Plysil®	
MW101	Mastic Rubber Wrap	2229			10 Plyseal®	

FRICTION	/ GLASS CLOTH TAPES	3M	INTERTAPE	NASHUA	PLYMOUTH	SHURTAPE
45	Friction-Standard Grade-Black	1755	5516			F-3
45P	Friction-Premium Grade-Black & Brown	1755			100 ASTM, 170)
170	7mil Glass Cloth-Thermoset Rubber	27	4616		77 Plyglas®	
269	7mil Glass Cloth-Silicone	69, 361	4618			

SPECIAL	TY ELECTRICAL TAPES	3M	INTERTAPE	PERMACEL	PLYMOUTH	SHURTAPE
FR-9	Polyester-FR-Acrylic Adhesive-Colors	1318-1	51560	286		
FR-9HD	Polyester-FR-Acrylic Adhesive-Heavy Duty	1318-2	51592			
149	Polyester-Thermoset Rubber-Yellow	56	51587	256		
194	Metallized Polyester-Acrylic-Silver	850				
95	Polyimide-Silicone Adhesive	5413-92	4428			

CARTON S	SEALING TAPES	3M	CANTECH	INTERTAPE	SHURTAPE
804	1.8mil Economy PP	305	257	262, 300	AP-101, AP-180
805	2.0mil General Purpose PP	311	259	291, 400	AP-201
832	Tan Kraft Flatback	2715	134	PM2	
834	GP Kraft Flatback		139	539	FP97
808	2.6mil Premium PP	313		291	
808HM	3.0mil Superior PP	375	229	1100	HP-500
806	2.0mil General Purpose PP-Colors	373	265	321C	
720	2.0mil Stationary / Desk Tape		208		
812	2.2mil Standard Ultra-Clear PP				PP-803
813	2.6mil Premium Ultra-Clear PP			291CTTC	

STRAPPII	NG TAPES	3M	CANTECH	INTERTAPE	SHURTAPE
100	90 lb Economy PP Strapping	860	174-10	197	PS748
199	100 lb Economy Filament	8932		RG300	GS490
190	110 lb Utility Filament	8934	179-00		
192	130 lb General Purpose Filament				
197	160 lb Heavy Duty Filament	892, 897	180-00	RG315	GS500, GS501
191	285 lb Premium Filament	893	188-00	RG316	GS521

DOUBLE C	COATED TAPES	3M	CANTECH	INTERTAPE	SHURTAPE	VENTURE
691	General Purpose Carpet Tape	CT2010				512
693	Polyester-Acrylic Adhesive	415, 444	408-00	593	DP050	514CW, 3717
695	Hi Performance Polyester-Acrylic Adhesive					
697	Banner Hem Tape-Acrylic Adhesive					579
4970	Premium Mounting-PVC-Acrylic Adhesive		409-00			
591	Premium Paper-Rubber Adhesive	410	406-00	591	DF-63, GG-200	
682	General Purpose Paper-Rubber Adhesive		404-00	592		
668	Industrial Grade Tissue-Acrylic Adhesive	469	401-00		DT-100, DF-633	585
669B	Splicing Tissue-Acrylic Adhesive-Black					
105C	Exhibition Carpet-Cloth-Rubber Adhesive				DF-545	
675	Permanent Cloth-Rubber Adhesive		85-00			

ACRYLIC	TRANSFER TAPES	3M	CANTECH	INTERTAPE	SHURTAPE	VENTURE
642	Acrylic Transfer-2mil	465	412-30		TA-450	1122, 3802
645	Acrylic Transfer-4mil	950	414-30			1144
667	Acrylic Transfer-3mil Scrim		413-30			
665	Acrylic Transfer-5mil Scrim					
66692	Acrylic Transfer-9mil Scrim					

FOAM TAP	ES	3M	CANTECH	INTERTAPE	SCAPA	VENTURE
650-1/32	Double Coated PE Foam-Rubber Adhesive	4462				9132
650-1/16	Double Coated PE Foam-Rubber Adhesive	4466				9116
650-1/8	Double Coated PE Foam-Rubber Adhesive					9108
651-1/32	Double Coated PE Foam-Acrylic Adhesive	4492	422-10	8132		9232
651-1/16	Double Coated PE Foam-Acrylic Adhesive	4496	421-10	8116		9216
651-1/8	Double Coated PE Foam-Acrylic Adhesive		420-10	8108		9208
65210	Extra High Bond Acrylic Transfer-10mil Clear	9473	426-10			
65220	Extra High Bond Acrylic Transfer-20mil Clear	4905	426-20			
65240	Extra High Bond Acrylic Transfer-40mil Clear	4910	426-40		A1160	
657W15	Extra High Bond Foamed Acrylic-15mil White	4926				
657W25	Extra High Bond Foamed Acrylic-25mil White	4618,4919F				
657W30	Extra High Bond Foamed Acrylic-30mil White	4930				
657W45	Extra High Bond Foamed Acrylic-45mil White	4950,4622				
657W60	Extra High Bond Foamed Acrylic-60mil White	4624				
657W80	Extra High Bond Foamed Acrylic-80mil White	4991				
657W120	Extra High Bond Foamed Acrylic-120mil White					
658G25	Extra High Bond Foamed Acrylic-25mil Gray	4936,4646				
658G45	Extra High Bond Foamed Acrylic-45mil Gray	4941,4611			A1178	
658G60	Extra High Bond Foamed Acrylic-60mil Gray	4956,4655				
658BLSE	Extra High Bond Foamed Acrylic LSE-60mil Black	5932,5952				
655	General Purpose PVC Gasket Tape	4300 series				

PART NUMBER SERIES INDEX

Series	Description	Page #
7	Electroplaters Vinyl – Yellow	36
22	Carpet Protection Film	21
40	30 mil Low Voltage Rubber	38
43SW	30 mil Hi Voltage Rubber – Selfwound	39
45	Friction – Standard Grade	41
45P	Friction – Premium Grade	41
50	5 mil Wire Harness Wrap	36
60	7 mil GP Colored Vinyl Electrical	33
63	Wire Harness Wrap - REACH & RoHS	36
65	7 mil General Purpose Vinyl Elec.	35
70	7.5 mil General Purpose Vinyl Elec.	34
75AW	8 mil General Purpose Vinyl Elec.	34
80G	80 Gauge Handwrap	54
95	Polyimide – Silicone Adh.	44
100	90 lb Economy PP Strapping	51
103	7 mil Professional Grade Vinyl Elec.	33
103C	7 mil Professional Colored Vinyl Elec.	33
103DSP	2" Tape Dispenser	53
105C	11 mil Exhibition DC Carpet Tape	59
108	14 Day Blue UV Masking	15
115B	115 Gauge Stretch Band	54
125	Electrical Filler Tape	39
133	7 mil GP Polyethylene - Rubber	16
135	7 mil Polyethylene – Rubber	16
1398	Low Density Polyethylene Tape	17
140	10 mil GP Pipe Wrap	12
140P	10 mil UPC Imprinted Pipe Wrap	12
141	Safety Striped PVC Marking Tape	25
142	20 mil Premium Pipe Wrap	12
143	Laminated Safety Striped PVC Tape	25
145	Stucco Trim Protection	18
145VT	7.5 mil Vapor Barrier Seam Tape	17
148W	Premium PE Trim Protection	18
149	Polyester – Rubber Adh. – Yellow	43
150	Solid Color PVC Marking Tape	24

Series	Description	Page #
150C	Cleam Room PVC Tape	24
150T	7 mil PVC Protection – Rubber	16
160	Silicone Rubber Tape	40
170	7 mil Glass Cloth – Rubber Adh.	42
181A	UL-181A Imprinted Foil	9
181B	UL-181B Imprinted Metalized PP	9
190	110 lb Utility Filament	51
191	285 lb Premium Filament	51
193	130 lb GP Filament	51
194	Silver Polyester - Acrylic Adh.	44
197	160 lb Heavy Duty Filament	51
199	100 lb Economy Filament	51
200	7 mil Economy Grade Duct	6
201	6 mil Value Grade Duct	6
202	11 mil Professional Grade Duct	6
203	10 mil Contractor Grade Duct	6
204	9 mil Utility Grade Duct	6
205	11 mil Professional Grade Duct	6
206	8 mil GP Grade Duct	6
216	11.5 mil Gaffers	7
217	MegaBolt Super Premium Duct Tape	7
250	General Purpose Masking	14
254N	Industrial Grade Masking	14
255N	Premium Grade Masking	14
258	Stretch Film Dispenser	53
269	7 mil Glass Cloth – Silicone Adh.	42
275	7 Day Green Painters Masking	15
306	3" Tape Dispenser	53
322	2 mil Utility Grade Foil	8
357	13 mil Premium Grade Duct	7
398	11 mil Professional Grade Duct	7
500	1.5 mil GP Grade Foil	8
501	1.4 mil Value Grade Foil	8
510	2 mil Professional Grade Foil	8
515	6.5 mil FSK Foil	9
550PQ	Contractor Grade PTFE	10-11
550U	Made in USA PTFE	10-11

PART NUMBER SERIES INDEX

Series	Description	Page #
555	Premium PTFE	10-11
556	Gas Line PTFE	10-11
558	Stainless Steel PTFE	10-11
580EH	80G Stretch Band – Ext. Handle	54
580SB	80G Stretch Band	54
589	90 Day PE Surface Protection	19
590	Hard Surface Floor Protection	20
591	7 mil Premium DC Paper Tape	58
643	2 mil Acrylic Transfer Tape	60
645	4.7 mil Acrylic Transfer Tape	60
650	DC PE Foam – Rubber Adhesive	63
651	DC PE Foam – Acrylic Adhesive	63
652	Clear EHB Acrylic Transfer	64
654	DC Hi Density PE Foam	62
655	Single Coated PVC Foam	66
655M	Single Coated PVC Foam – Mylar Top	66
657W	White EHB Foamed Acrylic	65
658B	Black EHB Foamed Acrylic	65
658G	Gray EHB Foamed Acrylic	65
658BLSE	Black Low Energy EHB Foamed Acrylic	64
665	5 mil DC Scrim Acrylic Tape	61
667	3 mil DC Scrim Acrylic Tape	60
668	4 mil DC Industrial Tissue Tape	58
669B	4.3 mil DC Black Tissue Tape	58
675	9.8 mil Permanent DC Cloth Tape	59
682	6 mil GP DC Paper Tape	58
691	3.0 mil DC GP Carpet Tape	56
693	3.5 mil DC Polyester	56
695	6.5 mil Hi Performance DC Polyester	57
697	6.5 mil DC Banner Hem Tape	57
705	5 mil Polyethylene -Acrylic	16
706B	PE Bond Breaker - Acrylic	17
720	2 mil Stationary Desk Tape	50
750	7 mil Premium Grade Vinyl Elec.	32
804	1.8 mil Economy PP Carton Seal	48
805	2 mil GP PP Carton Seal	48
806	2 mil Colored PP Carton Seal	50

Series	Description	Page #
808	2.5 mil Premium PP Carton Seal	48
808HM	3.0 mil Heavy Duty PP CS Hot Melt	49
812	2.2 mil Standard Ultra-Clear PP	49
813	2.6 mil Premium Ultra-Clear PP	49
814	2 mil Custom Printed PP CS	50
832	Tan Kraft Flatback	49
834	General Purpose Kraft Flatback	49
835	Solid Color Reflective Tape	30
837	Striped Reflective Tape	30
838	Conspicuity Reflective Truck Tape	30
845		29
	Underground Detectable	
850 865	8.5 mil Premium Grade Vinyl Elec.	32 26
	Caution Barricade Tape	
866	Danger Barricade Tape	26
867	Reinforced Barricade Tape	27
868	Underground Non-Detectable	29
869	Reflective Barricade Tape	27
870	Standard Flagging Tape	28
870S	Striped Flagging Tape	28
875	Glow Flagging Tape	28
876	Pennant Flags	28
880	Stake Flags - Standard Colors	29
885	Stake Flags - High Visibility (Glo)	29
892	Woven Barricade Tape	27
900	Aisle Marking Tape Dispenser	53
901	Window Film Dispenser	53
902	Carpet Film Dispenser	53
950	Packing List Envelopes	50
3200	Anti-Slip Tape	30
5993	Premium Grade Duct Film	22
66692	9 mil DC Scrim Acrylic Tape	61
Blueguard	365 Day PVC Surface Protection	19
Dispensers	Various Tape & Film Dispensers	53
Cable Ties	Nylon 6/6 - Natural and Black	45
Flashing	Shadowlastic Flashing Tape	9
FloorBoard	48 mil Fiber Floor Protection	20
FR-9	Polyester - Acrylic Adh Colors	43
FR-9HD	Polyester - Acrylic Adh Heavy Duty	43
MW101	Mastic Rubber Wrap	40
Sticky Mats	30-Layer Adhesive Mats	21
Stick N Zip	Containment Zippers	22

PRODUCT INDEX

Product	Page #
Acrylic Foam Tape	64-65
Aisle Marking Tape	24-25
Aluminum Foil Tape	8-9
Anti-Slip Tape	30
Banding Film	54
Banner Hem Tape	57
Barricade Tape	26-27
Bond Breaker Tape	17
Cable Ties	45
Carpet Protection	21
Carpet Tape, DC	59
Carton Sealing Tape	48-50
Caution Tape	26-27
Clean Room Tape	24
Colored Vinyl Tape	24
Comparative Products List	68-71
Danger Tape	26-27
Dispensers	53
Double Coated Tape	56-65
Duct Film	22
Duct Tape	6-7
Electrical Tape	32-44
Electrical Comp. Prod Guide	46
Electroplater's Tape, Vinyl	36
Filament Tape	51
Flagging Tape	28
Floor Marking	24-25
FloorBoard	20
Foam Tape, DC, SC and EHB	62-66
Foil Tape	8-9
Friction Tape	41
Gaffers Tape	7
Glass Cloth Tape	42
Glass Protection Film	19
Handwrap Film	54
Hard Surface Film	20
Harness Wrap, Vinyl	36
Hazard Safety Stripe Tape	25

Product	Page #
Kraft Flatback Tape	49
Masking Tape	14-15
Mastic Wrap	40
Metalized Polyester Tape	44
Office Supply Tape	50
Packing List Envelopes	50
Painters Masking Tape	15
Pallet Wrap (Handwrap)	54
Pipe Thread Seal Tape	10-11
Pipewrap Tape	12
Pennant Flags	28
Polyester Electrical Tape	43
Polyethylene Foam Tape	62-63
Polyethylene Tape	16-18
Polyimide Tape	44
Protective Film	19-22
PVC Foam Tape	66
Reflective Tape	30
Rubber Splicing Tape	38-40
Safety Stripe Hazard Tape	25
Silicone Rubber Tape	40
Stake Flags	29
Stationary Desk Tape	50
Sticky-Mats	21
Strapping Tape, Filament	51
Strapping Tape, Polypropylene	51
Stretch Band	54
Stucco Tape	16-18
Surface Protection Products	14-22
Thread Seal, PTFE	10-11
Threshold Tape	16
Underground Detectable Tape	28
Underground Non-Detectable Tape	28
UV Masking Tape	15, 18
Vapor Barrier Film Tape	17
Vinyl Tape	12, 24-25, 32-36
Window Film	19
Containment Zippers	22