

**AVERY DENNISON
CABLE TIE PRODUCTS**

Welcome to the Fastener Division of Avery Dennison,

a diversified Fortune 500 company. With sales offices in 24 countries and 200 manufacturing facilities, the company is a recognized leader in producing products that mark, decorate, identify, organize and fasten.

The Fastener Division designs and manufactures a variety of injection molded and extruded products that serve markets worldwide.

Quality

Avery Dennison provides the highest quality cable tie products available. Avery Dennison's quality system exceeds industry standards set by ISO/QS, UL (Underwriters Laboratories, Inc.) and Military Specifications. We have also earned several prestigious quality certifications such as Ford® Q1 and Self Certification at Chrysler®. We are committed to making continuous improvements to insure that you have the highest quality cable tie products.

Innovative Products

The Fastener Division offers many innovative products. Our Super Bar-Lok®, Ladder Tie, Secura-a-Tie® and Secura-Seal™ take advantage of Avery Dennison's stretching technology. This allows for strong, flexible, lightweight, and economical products which competitors just can't match.

Service

Our products are available to you through our nationwide network of carefully chosen distributors. There is a distributor in your area who is fully stocked with the products you need. In addition our Sales Specialists are available to assist you in assessing your cable tie requirements, and to provide other support. The Fastener Division realizes that reacting to customer needs is critical so we send orders out the same day we receive them. We strive to be our customers' best supplier by continuously improving service levels.

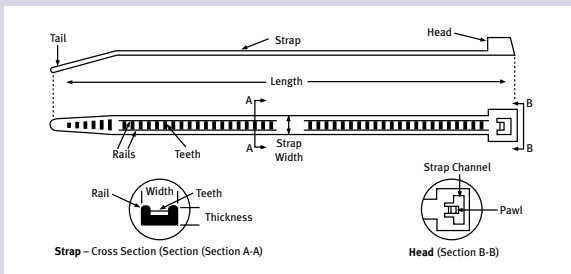
We would like to be your cable tie supplier.

* Ford is a registered trademark of the Ford Motor Company. Chrysler is a registered trademark of the Chrysler Corporation.

4-5	Cable Tie Basics
6-7	Installation Tools
8	Miniature Ties/Intermediate Ties
9	Standard Ties
10-11	Heavy Duty Ties/Extra Heavy Duty Ties
12	Super Bar-Lok® Ties
13	Ladder Ties
14-15	Security Ties
16	Slim Line Ties
17-19	Specialty Ties
20-21	Mount Ties
22	Adhesive Backed Mount Selection Chart
23	Accessories
24	Cable Tie Imprinting
25	Identification Ties
26	Custom Parts
27	Military Specification/Underwriters Laboratory
28	Military Specification Cross Reference
29-38	Cross Reference Section
39	Index

BASIC FUNCTION
When applying a tie, the tail is inserted into the head forming a loop with the teeth on the inside. The rails guide the strap through the strap channel and over the pawl. When fully tensioned around the bundle, either by hand or with an installation tool, the pawl will rotate interlocking a pawl tooth with a strap tooth. The tail, which is bent for easy installation may be cut off with an installation tool and discarded. Some basic industry size and performance criteria are discussed on this page.

Below are the **basic components** of a standard Avery Dennison® Cable Tie:



Applications



Wire and Cable Bundling (Harnessing)



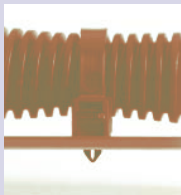
Pairing Items



Tagging



Sealing



Mounting Applications

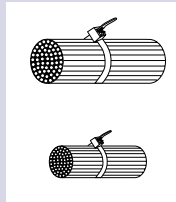


Securing Items in Packages (Ex: Toys)

Key Performance Criteria

BUNDLE DIAMETER

The maximum and minimum bundle diameters are the size extremes in which the cable tie will function properly. Avery Dennison® Cable Tie sizes conform to the industry standards as established by military specifications. Long sizes are for big bundles, and short sizes are for small bundles.



MINIMUM LOOP TENSILE STRENGTH

Minimum loop tensile strength is an important performance characteristic of cable ties. It is the minimum amount of force expressed in pounds that causes the assembled tie to fail and/or cease to perform its function. It is measured by assembling a tie around two split mandrels that are appropriately sized for the particular tie and separated at a speed of one inch per minute until the tie fails. High tensile strength ties are needed for big or heavy loads while lower tensile strength ties are used for small to medium and light loads.

GENERAL MARKET APPLICATIONS

Cable ties are used in a variety of applications in many industries – electrical, electronic, telecommunications, transportation, CATV (Cable TV), HVAC (Heating, Ventilation and Air Conditioning), packaging, retail, fire extinguishers, beverage, and many others.

MATERIAL

Avery Dennison® Cable Ties are manufactured from Type 6/6 Nylon. This material is noted for its toughness, impact strength, resistance to abrasion and chemicals, and versatility in a variety of applications. Nylon 6/6 is the material of choice per military specifications.

NATURAL (CLEAR)

Used for indoor, general applications.

Temperature Range: -40°F (-40°C) to 185°F (85°C)

WEATHER RESISTANT

Used primarily for outdoor applications where greater resistance to ultraviolet light is required. Cable ties made of this material contain 2% carbon black, for UV resistance.

Temperature Range: -40°F (-40°C) to 176°F (80°C)

HEAT STABILIZED

Used for higher temperature applications.

Temperature Range: -40°F (-40°C) to 221°F (105°C)

POLYPROPYLENE

A specialty material used in applications which require lower tensile strength.

NYLON 6

Mounts, Secur-a-Tie®

COLORS

The 4" and 8" cable ties, as well as Secur-a-Tie® and Secur-a-Seal™ are stocked in 8 different colors. All other cable ties are available in colors upon special request.

THE BAG

Avery Dennison® Cable Ties are packaged at a specific moisture content in high density polyethylene bags. To insure that cable ties operate at optimal performance during application, the bags should not be opened prior to actual application. Once the cable tie is applied the moisture changes will not affect its performance.

THE BAG LABEL

Cable ties are generally packaged in one of two configurations: bulk and standard. "Bulk" usually refers to one thousand packs and "standard" usually means one hundred packs. Aside from the description and part number, the information which is printed on Avery Dennison® Cable Tie bags includes the following:

Maximum Bundle Diameter – ranging from 7/8"–10."

Military Specification Number – if applicable.

Strap ID Code – either miniature, intermediate, standard, heavy duty, or extra heavy duty.

MS Installation Tool – usually 90387-1 or 90387-2.

Recommended Tool Tension Setting – the knob on the Avery Dennison installation tool should be within this range. Perceived quality problems can often be solved by simply changing the tension setting to the proper level.

UL Symbol – verification that the part is listed by the Underwriters Laboratory.

HDPE Symbol – this means that the bag (not the product) is produced from high density polyethylene and that it can be recycled.

STANDARD HAND TOOLS
For miniature, intermediate and standard cable ties.

- Heavy duty construction for production line environments
- Designed for operator comfort and safety
- Replacement parts and blades are available
- **Guaranteed** (no charge with one time warranty card, \$12.95 for repairs of 08480 and usually between \$13 – \$40 for repair of 08381, depending on the problem).



RECOMMENDED TENSION SETTING

Classification	Setting
Miniature	1-3
Intermediate	3-5
Standard	6-8

PART #	STYLE	MINIMUM ORDER QUANTITY
08480	STANDARD INSTALLATION TOOL FOR MINIATURE, INTERMEDIATE, AND STANDARD CABLE TIES	1
11037	REPLACEMENT BLADES	1



RECOMMENDED TENSION SETTING

Classification	Setting
Miniature	1-3
Intermediate	3-5
Standard	6-8

PART #	STYLE	MINIMUM ORDER QUANTITY
08381	PNEUMATIC INSTALLATION TOOL FOR MINIATURE, INTERMEDIATE, AND STANDARD CABLE TIES	1
11037	REPLACEMENT BLADES	1

To Operate the Tools

08480, 08381, 10639, 10624

- Pull and turn tension adjusting knob to correct number in window of handle. Set the tension according to the classification of the tie being applied. The higher the tension, the tighter the bundle will be tensioned.
- By hand:
 - (a) Wrap cable tie around wire bundle harness, (b) Insert tip through cable tie head and pull snug.
- Hold the nose of the tool up against the extended portion of the tie next to cable tie head so that it lies in the open slot of the tool.
- Squeeze trigger to tighten cable tie to preset tension and cut excess portion. Release trigger and cut portion will eject to the side.

10257

- By hand:
 - (a) Wrap cable tie around wire bundle harness, (b) Insert tip through cable tie head and pull snug.
- Thread the tie through the top hole of the tool.
- Pull the large handle to tension the tie and pull the small handle to cut off the excess portion.

RECOMMENDED TENSION SETTING

Classification	Setting
Standard	1-4
Heavy Duty	6-8



PART #	STYLE	MINIMUM ORDER QUANTITY
10639	HEAVY DUTY INSTALLATION TOOL FOR STANDARD AND HEAVY DUTY CABLE TIES	1

RECOMMENDED TENSION SETTING

Classification	Setting
Miniature	1-3
Intermediate	3-5
Standard	6-8



PART #	STYLE	MINIMUM ORDER QUANTITY
10624	BASIC INSTALLATION TOOL FOR MINIATURE, INTERMEDIATE, AND STANDARD CABLE TIES	1

- HEAVY DUTY TOOL**
- Primarily used for 120 lb. heavy duty cable ties, including 14, 5" 21" 24" and 28" (can also be used for standard cable ties).
 - Similar construction to our 08480 and 08381.
 - Durable, and easy to use
 - Replacement blades are available.

- BASIC TOOL**
- For on the job installations
 - Lightweight
 - Economical



PART #	STYLE	MINIMUM ORDER QUANTITY
10257	EXTRA HEAVY DUTY INSTALLATION TOOL FOR HEAVY DUTY AND EXTRA HEAVY DUTY CABLE TIES	1

- EXTRA HEAVY DUTY TOOL**
- Used with heavy duty and extra heavy duty cable ties.

THE QUALITY DIFFERENCE.
 Avery Dennison sets the toughest standards in the industry. Continuously monitored through statistical process control (SPC), Cable Ties meet all appropriate qualifications for Military Specifications and UL. As a result we have earned several quality awards such as Ford® Q1 and Self Certification at Chrysler.

** Ford is a registered trademark of the Ford Motor Company. Chrysler is a registered trademark of the Chrysler Corporation.*

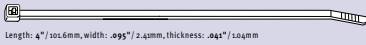
AVERY DENNISON® CABLE TIES are made with type 6/6 nylon for high impact and tensile strength.

They are self-extinguishing – UL 94 Flam. class V2 and non-corrosive.

Operating temperatures from -40°F to 185°F (-40°C to 85°C).

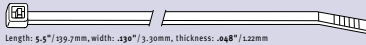
Weather resistant from -40°F to 176°F (-40°C to 80°C).

Heat stabilized from -40°F to 221°F (-40°C to 105°C).



Length: 4" / 101.6mm, width: .095" / 2.41mm, thickness: .041" / 1.04mm

4" (101.6 mm) MINIATURE							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08432	NATURAL	4" / 101.6MM	1/16" - 7/8" / 1.59MM - 22.23MM	18 LBS. / 8.17KG	MS-3367-4-9	1,000/BAG	25M
08434	NATURAL				MS-3367-4-9	100/BAG	5M
08433	BLACK WEATHER RESISTANT				MS-3367-4-0	1,000/BAG	25M
08435	BLACK WEATHER RESISTANT				MS-3367-4-0	100/BAG	5M
08404	BLACK HEAT STABILIZED					1,000/BAG	25M
08508	RED				MS-3367-4-2	1,000/BAG	10M
08502	ORANGE				MS-3367-4-3	1,000/BAG	10M
08503	YELLOW				MS-3367-4-4	1,000/BAG	10M
08504	GREEN				MS-3367-4-5	1,000/BAG	10M
08507	BLUE				MS-3367-4-6	1,000/BAG	10M



Length: 5.5" / 139.7mm, width: .090" / 3.30mm, thickness: .048" / 1.22mm

5.5" (139.7 mm) INTERMEDIATE							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08376	NATURAL	5.5" / 139.7MM	1/16" - 1 1/4" / 1.59MM - 31.75MM	40 LBS. / 18.14KG	MS-3367-5-9	1,000/BAG	5M
08383	NATURAL				MS-3367-5-9	100/BAG	5M
08431	BLACK WEATHER RESISTANT				MS-3367-5-0	1,000/BAG	5M
08384	BLACK WEATHER RESISTANT				MS-3367-5-0	100/BAG	5M
08400	BLACK HEAT STABILIZED					1,000/BAG	5M



Length: 8" / 203.2mm, width: .130" / 3.30mm, thickness: .054" / 1.37mm

8" (203.2 mm) INTERMEDIATE							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08377	NATURAL	8" / 203.2mm	1/16" - 2 1/8" / 1.59mm - 53.98mm	40 LBS. / 18.14kg	MS-3367-5-9	1,000/BAG	5M
08385	NATURAL				MS-3367-5-9	100/BAG	5M
08380	BLACK WEATHER RESISTANT				MS-3367-5-0	1,000/BAG	5M
08386	BLACK WEATHER RESISTANT				MS-3367-5-0	100/BAG	5M
08401	BLACK HEAT STABILIZED					1,000/BAG	5M
08690	RED				MS-3367-5-2	1,000/BAG	5M
08671	BLUE				MS-3367-5-6	1,000/BAG	5M
08782	YELLOW				MS-3367-5-4	1,000/BAG	5M
08664	GREEN				MS-3367-5-5	1,000/BAG	5M



Length: 7.5" / 190.5mm, width: .177" / 4.50mm, thickness: .090" / 1.27mm

7.5" (190.5 mm) STANDARD							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08387	NATURAL	7.5" / 190.5mm	1/16" - 1 3/4" / 1.59mm - 44.45mm	50 LBS. / 22.68kg	MS-3367-1-9	1000/BAG	5M
08436	NATURAL				MS-3367-1-9	100/BAG	5M
08388	BLACK WEATHER RESISTANT				MS-3367-1-0	1000/BAG	5M
08437	BLACK WEATHER RESISTANT				MS-3367-1-0	100/BAG	5M
08402	BLACK HEAT STABILIZED					1000/BAG	5M



Length: 11" / 279.4mm, width: .177" / 4.50mm, thickness: .093" / 1.35mm

11" (279.4 mm) STANDARD							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08600	NATURAL	11" / 279.4mm	1/16" - 3" / 1.59mm - 76.2mm	50 LBS. / 22.68kg	MS-3367-7-9	1000/BAG	5M
08859	NATURAL				MS-3367-7-9	100/BAG	5M
08286	BLACK WEATHER RESISTANT				MS-3367-7-0	1000/BAG	5M
08930	BLACK WEATHER RESISTANT				MS-3367-7-0	100/BAG	5M
08056	BLACK HEAT STABILIZED					1000/BAG	5M



Length: 15" / 381mm, width: .177" / 4.50mm, thickness: .093" / 1.35mm

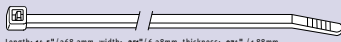
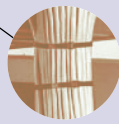
15" (381 mm) STANDARD							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10036	NATURAL	15" / 381mm	1/16" - 4" / 1.59mm - 101.6mm	50 LBS. / 22.68kg	MS-3367-2-9	500/BAG	5M
08427	NATURAL				MS-3367-2-9	100/BAG	1M
10037	BLACK WEATHER RESISTANT				MS-3367-2-0	500/BAG	5M
08428	BLACK WEATHER RESISTANT				MS-3367-2-0	100/BAG	1M
10040	BLACK HEAT STABILIZED					500/BAG	5M
08416	BLACK HEAT STABILIZED					100/BAG	1M

INNOVATIVE PRODUCTS.
 The Fastener Division entered the cable tie market over 25 years ago by developing innovative products through our unique stretching process. Some of the unique products we have developed over the years include Super Bar-Lok® Ladder Tie, and Secur-A-Tie®.

CHANCES ARE, WE HAVE A CABLE TIE FOR YOUR APPLICATION. Avery Dennison™ Cable Ties are available in sizes from 4" (101.6mm) to 34" (863.6mm) and in three different materials. With tensile strength ratings up to 175 lbs. (79kg) and a wide variety of accessory ties, cable tie mounts, and installation tools, we have the product to serve your needs.

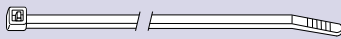


Heavy-Duty ties are used for bundles up to 10" (254mm) in diameter.



Length: 14.5" / 368.3mm, width: .092" / 6.38mm, thickness: .074" / 1.88mm

14.5" (368.3 mm) HEAVY DUTY							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10038	NATURAL	14.5" / 368.3mm	3/16"-4" / 4.76mm-101.6mm	120 LBS. / 54.43kg	MS-3367-3-9	50/BAG	1M
08378	NATURAL				MS-3367-3-9	50/BAG	1M
10039	BLACK WEATHER RESISTANT				MS-3367-3-0	50/BAG	1M
08382	BLACK WEATHER RESISTANT				MS-3367-3-0	50/BAG	1M
08403	BLACK HEAT STABILIZED					100/BAG	1M



Length: 21" / 533.4mm, width: .309" / 7.70mm, thickness: .075" / 1.91mm

21" (533.4 mm) HEAVY DUTY							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10606	NATURAL	21" / 533.4mm	1/4"-6" / 4.76mm-152.4mm	120 LBS. / 54.43kg	MS-3367-3-9	50/BAG	1M
10608	BLACK WEATHER RESISTANT				MS-3367-3-0	50/BAG	1M
10607	BLACK HEAT STABILIZED					50/BAG	1M



Length: 24" / 609.6mm, width: .309" / 7.70mm, thickness: .075" / 1.91mm

24" (609.6 mm) HEAVY DUTY							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10612	NATURAL	24" / 609.6mm	1/4"-7" / 4.76mm-177.8mm	120 LBS. / 54.43kg	MS-3367-3-9	50/BAG	1M
10614	BLACK WEATHER RESISTANT				MS-3367-3-0	50/BAG	1M
10613	BLACK HEAT STABILIZED					50/BAG	1M



Length: 28" / 711.2mm, width: .309" / 7.70mm, thickness: .075" / 1.91mm

28" (711.2 mm) HEAVY DUTY							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10618	NATURAL	28" / 711.2mm	1/4"-8" / 4.76mm-203.2mm	120 LBS. / 54.43kg	MS-3367-4-9	50/BAG	1M
10620	BLACK WEATHER RESISTANT				MS-3367-4-0	50/BAG	1M
10619	BLACK HEAT STABILIZED					50/BAG	1M



Length: 34" / 863.6mm, width: .350" / 8.89mm, thickness: .086" / 2.18mm

34" (863.6 mm) EXTRA HEAVY DUTY							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10049	NATURAL	34" / 863.6mm	1/4"-10" / 4.76mm-254mm	175 LBS. / 79kg		50/BAG	500
10050	BLACK WEATHER RESISTANT					50/BAG	500

Avery Dennison has a network of fully trained distributors. There is one in your area who can answer your questions or quickly deliver the parts you need. For additional information or to help identify your needs, call a distributor today or call us and we will refer you to one.

SUPER BAR-LOK® CABLE TIES are superior to conventional cable ties.

HIGHER TENSILE STRENGTH
Exceeds military specification tensile strength test of 50 lbs. Perfect for any application requiring an extra strong tie with a minimum cross section.

WEIGHS LESS
A natural fit for applications where weight is important (ie. aerospace, marine, aviation and automotive industries).

MORE FLEXIBLE thus, easier to apply.

VIRTUALLY NO CREEP
Super Bar-Lok® will not loosen or relax even under conditions of high heat, humidity, or vibration.

MORE RESISTANT to environmental extremes, extreme temperatures, ultraviolet light, and salt water spray.

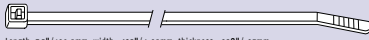
SURVIVES CYCLIC SHOCK FATIGUE up to 70% longer than competitive ties under severe shock and vibration conditions.

PETROCHEMICAL RESISTANCE
Perfect in applications where grease, oil and fuels are present.



Fastening wire harnesses is a typical application

where Avery Dennison provides superior strength and performance.
A large capital equipment manufacturer uses them to hold hoses in the engine area. They chose Super Bar-Lok® because this product resists petro-chemicals better than traditional cable ties and holds up better in high vibration environments.



Length: 7.5"/190.5mm, width: .195"/4.95mm, thickness: .038"/.97mm

7.5" (190.5 mm)		SUPER BAR-LOK®					
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10001	SUPER BAR-LOK® NATURAL	7.5"/190.5mm	1/16" - 1/4"/1.59mm - 4.45mm	50 LBS./22.68kg	MS-3367-1-9	1000/BAG	5M
10004	SUPER BAR-LOK® NATURAL				MS-3367-1-9	100/BAG	5M
10003	SUPER BAR-LOK® BLACK H/5				MS-3367-1-0	1000/BAG	5M
10005	SUPER BAR-LOK® BLACK H/5				MS-3367-1-0	100/BAG	5M

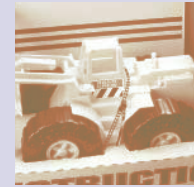


Length: 15"/381mm width: .195"/4.95mm, thickness: .038"/.97mm

15" (381 mm)		SUPER BAR-LOK®					
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10344	SUPER BAR-LOK® NATURAL	15"/381mm	1/16" - 1/4"/1.59mm - 4.45mm	50 LBS./22.68kg	MS-3367-2-9	500/BAG	5M
10006	SUPER BAR-LOK® NATURAL				MS-3367-2-9	100/BAG	5M
10345	SUPER BAR-LOK® BLACK H/5				MS-3367-2-0	500/BAG	5M
10008	SUPER BAR-LOK® BLACK H/5				MS-3367-2-0	100/BAG	5M

Ladder Ties' flexibility and economical value

are the preferred choice in many packaging applications.



DON'T BE FOOLED BY THE HOLES. LADDER TIES ARE STRONG ENOUGH FOR THE JOB! They are also more flexible, and more economical. No wonder they are a favorite choice in the automotive and retail industries.

WEIGH LESS THAN CONVENTIONAL CABLE TIES
A natural fit for applications where weight is important such as aerospace, marine, aviation and automotive industries.

MORE FLEXIBLE THAN CONVENTIONAL CABLE TIES
Easy to use.

APPROVED BY THE BIG THREE AUTOMOTIVE COMPANIES
You know that it's a high quality product.

VERSATILE AND ECONOMICAL
Cost effective solution for pairing, tagging, securing, and bundling.



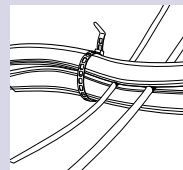
Length: 7"/177.8mm, width: .140"/3.56mm, thickness: .040"/1.02mm

7" (177.8 mm)		LADDER STYLE					
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08470	NATURAL	7"/177.8mm	1/16" - 1/4"/1.59mm - 4.45mm	40 LBS./18.14kg		1000/BAG	5M
08476	NATURAL					100/BAG	5M
08472	BLACK HEAT STABILIZED					1000/BAG	5M
08478	BLACK HEAT STABILIZED					100/BAG	5M



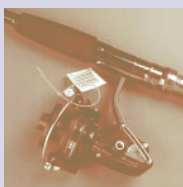
Length: 11"/279.4mm, width: .140"/3.56mm, thickness: .040"/1.02mm

11" (279.4 mm)		LADDER STYLE					
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08471	NATURAL	11"/279.4mm	1/16" - 3/8"/1.59mm - 6.2mm	40 LBS./18.14kg		1000/BAG	5M
08477	NATURAL					100/BAG	5M
08473	BLACK HEAT STABILIZED					1000/BAG	5M
08479	BLACK HEAT STABILIZED					100/BAG	5M

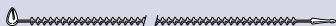


Ladder Ties are used for securing hoses under the hoods of automobiles. Avery Dennison™ Cable Ties are also used for in-dash/ under-dash wiring, brake lines along chassis, and many other applications in the automotive industry.

SECUR-A-TIE® FASTENERS, AN AVERY DENNISON INNOVATION. Commonly used in the retail market for tagging and securing merchandise, Secur-A-Tie® offers economical bundling and attaching solutions. Secur-A-Tie® is also used in other markets, particularly when cost is an important consideration.

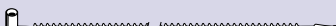


You can depend on Secur-A-Tie®
fasteners; permanent locking loop fasteners that adjust for a custom fit.



Length: 5"/127mm, thickness: .070"/1.78mm dia.

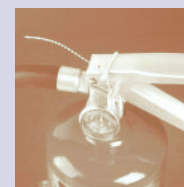
5" (127 mm) SECUR-A-TIE®						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
08350	NATURAL	5"/127mm	1/16"-1-9/16"/1.59mm-30.16mm	18 LBS./8.16kg	5000/BOX	50M
10673	NATURAL				1000/BAG	20M
08354	RED				5000/BOX	20M
08355	YELLOW				5000/BOX	20M
08356	BLUE				5000/BOX	20M
08358	ORANGE				5000/BOX	20M
08359	BLACK				5000/BOX	20M
08357	GREEN				5000/BOX	20M
08362	NATURAL POLYPROPYLENE			8 LBS./3.63kg	5000/BOX	50M



Length: 8"/203.2mm, thickness: .070"/1.78mm dia.

8" (203.2 mm) SECUR-A-TIE®						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
08320	NATURAL	8"/203.2mm	1/16"-2"/1.59mm-50.8mm	18 LBS./8.16kg	2000/BOX	20M

Secur-A-Seal™ is the perfect solution for tamper evident applications such as fire extinguisher pins.



Length: 8"/203.2mm, thickness: .070"/1.78mm dia.

8" (203.2 mm) SECUR-A-SEAL™						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
08319	NATURAL	8"/203.2mm	1/16"-2"/1.59mm-50.8mm	8 LBS./3.63kg	2000/BOX	20M
10146	RED				2000/BOX	20M
10147	ORANGE				2000/BOX	20M
10148	YELLOW				2000/BOX	20M
10149	GREEN				2000/BOX	20M
10150	BLUE				2000/BOX	20M
10154	BLACK				2000/BOX	20M
10155	WHITE				2000/BOX	20M



Length: 5"/127mm, width: 11"/2.8mm, thickness: .04"/1.1mm

5" (127 mm) SECURITY TIE						
PART #	MATERIAL/STYLE	LENGTH	DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
20064-0	BLACK	5"/127mm	1.5"/38.1mm	30 LBS./13.6kg	1000/BAG	5M
20064-B	BLUE	5"/127mm	1.5"/38.1mm	30 LBS./13.6kg	1000/BAG	5M
20064-G	GREEN	5"/127mm	1.5"/38.1mm	30 LBS./13.6kg	1000/BAG	5M
20064-R	RED	5"/127mm	1.5"/38.1mm	30 LBS./13.6kg	1000/BAG	5M

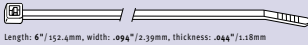


Length: 7"/181mm, width: 11"/2.8mm, thickness: .04"/1.1mm

7" (181 mm) SECURITY TIE						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
20004-0	BLACK	7"/181mm	2.1"/53.3mm	30 LBS./13.6kg	1000/BAG	5M
20004-G	GREEN	7"/181mm	2.1"/53.3mm	30 LBS./13.6kg	1000/BAG	5M
20004-B	BLUE	7"/181mm	2.1"/53.3mm	30 LBS./13.6kg	1000/BAG	5M
20004-R	RED	7"/181mm	2.1"/53.3mm	30 LBS./13.6kg	1000/BAG	5M

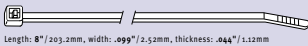
SECUR-A-SEAL™ offers economical bundling along with a tamper evident head design. Secur-A-Seal™ is UL listed and is used for applications requiring a lower tensile strength. Secur-A-Seal™ is manufactured from polypropylene.

The **Security Tie** is revolutionizing the ski industry by addressing a growing problem in ski areas and resorts throughout the United States—revenue lost by skiers "sharing" or re-using lift tickets. Fastening lift tickets with a standard cable tie or some other non-secure method provides skiers with the option of removing their tickets and reselling them to other skiers. Consequently, the ski areas lose sales. The Avery Dennison™ Security Tie is a safe, affordable, and versatile alternative for tamper-resistant, dependable closures. It is available in several colors and contains no protruding parts, ensuring user safety. Applications for this tie include but are not limited to ski areas. These ties can be used in any situation where a fixed bundle and a tamper-resistant closure are necessary.



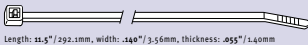
Length: 6" / 152.4mm, width: .094" / 2.39mm, thickness: .044" / 1.18mm

6" (152.4mm) SLIM LINE							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10391	NATURAL	6" / 152.4mm	1/16" - 1/4" / 1.59mm - 38.1mm	18 LBS./8.6kg	MS-3367-4-9	1000/BAG	5M
10394	NATURAL				MS-3367-4-9	100/BAG	5M
10393	BLACK WEATHER RESISTANT				MS-3367-4-0	1000/BAG	5M
10396	BLACK WEATHER RESISTANT				MS-3367-4-0	100/BAG	5M
10392	BLACK HEAT STABILIZED					1000/BAG	5M



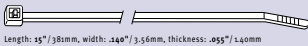
Length: 8" / 203.2mm, width: .099" / 2.52mm, thickness: .044" / 1.12mm

8" (203.2mm) SLIM LINE							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10325	NATURAL	8" / 203.2mm	1/16" - 2-1/8" / 1.59mm - 53.98mm	18 LBS./8.7kg	MS-3367-4-9	1000/BAG	5M
10328	NATURAL				MS-3367-4-9	100/BAG	5M
10327	BLACK WEATHER RESISTANT				MS-3367-4-0	1000/BAG	5M
10330	BLACK WEATHER RESISTANT				MS-3367-4-0	100/BAG	5M
10326	BLACK HEAT STABILIZED					1000/BAG	5M



Length: 11.5" / 292.1mm, width: .140" / 3.56mm, thickness: .055" / 1.40mm

11.5" (292.1mm) SLIM LINE							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10985	NATURAL	11.5" / 292.1mm	1/16" - 3-5/32" / 1.59mm - 80.26mm	40 LBS./18.1kg	MS-3367-5-9	1000/BAG	5M



Length: 15" / 381mm, width: .140" / 3.56mm, thickness: .055" / 1.40mm

15" (381mm) SLIM LINE							
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10335	NATURAL	15" / 381mm	1/16" - 4" / 1.59mm - 101.6mm	40 LBS./18.1kg		1000/BAG	5M
10338	NATURAL					100/BAG	5M
10336	BLACK HEAT STABILIZED					1000/BAG	5M
10339	BLACK HEAT STABILIZED					100/BAG	5M



CUT TO DESIRED LENGTH		CONTINUOUS ROLLS	
PART NO.	DESCRIPTION	MINIMUM LOOP TENSILE STRENGTH	PACKAGING
10994	15" / 457.2mm ROLL, BLACK, 1/2" WIDTH / 12.7mm	50 LBS. / 22.68kg	1 ROLL/BAG; 10 BAGS/CARTON
10995	15" / 457.2mm ROLL, BLACK, 3/4" WIDTH / 19.05mm	50 LBS. / 22.68kg	1 ROLL/BAG; 10 BAGS/CARTON



ROLL WITH PERFORATIONS		STRIP TIES	
PART NO.	DESCRIPTION	MINIMUM LOOP TENSILE STRENGTH	PACKAGING
10996	6" / 152.4mm STRIP TIES, BLACK, 1/2" WIDTH / 12.7mm	50 LBS. / 22.68kg	10 TIES/ROLL; 1 ROLL/BAG; 10 BAGS/CARTON
10997	12" / 304.8mm STRIP TIES, BLACK, 1/2" WIDTH / 12.7mm	50 LBS. / 22.68kg	10 TIES/ROLL; 1 ROLL/BAG; 10 BAGS/CARTON
10998	18" / 457.2mm STRIP TIES, BLACK, 3/4" WIDTH / 19.05mm	50 LBS. / 22.68kg	10 TIES/ROLL; 1 ROLL/BAG; 10 BAGS/CARTON



SLOTTED HEAD, CAN BE ANCHORED WITH A SCREW		LOOP TIES	
PART NO.	DESCRIPTION	MINIMUM LOOP TENSILE STRENGTH	PACKAGING
10999	8" / 203.2mm LOOP TIES, BLACK, 1" WIDTH / 25.4mm	40 LBS. / 18.1kg	10 TIES/ROLL; 1 ROLL/BAG; 10 BAGS/CARTON
11000	12" / 304.8mm LOOP TIES, BLACK, 1" WIDTH / 25.4mm	40 LBS. / 18.1kg	10 TIES/ROLL; 1 ROLL/BAG; 10 BAGS/CARTON



RING ON TOP ALLOWS FOR TIGHT CINCHING		CINCH TIES	
PART NO.	DESCRIPTION	MINIMUM LOOP TENSILE STRENGTH	PACKAGING
11002	12" / 304.8mm CINCH TIES, BLACK, 3/4" WIDTH / 19.05mm	50 LBS. / 22.68kg	10 TIES/BAG; 10 BAGS/CARTON
11003	18" / 457.2mm CINCH TIES, BLACK, 3/4" WIDTH / 19.05mm	50 LBS. / 22.68kg	10 TIES/BAG; 10 BAGS/CARTON

ASSORTMENT PACK

PART NO.	DESCRIPTION	PACKAGING
11004	ONE BAG OF EACH TYPE OF VELCRO® TIE	9 BAGS/CARTON



VELCRO® brand hook and loop fasteners

are available in several types and sizes as well as cut to length rolls. All VELCRO® products are packaged in a printed bag with the Avery Dennison logo.

- FEATURES**
- Eliminates the potential for damage to fiber optics or cables caused by overcinching or accidental cutting
 - Easy to install and adjust without installation tools
 - Re-usable

- APPLICATIONS**
- Wire and cable assemblies
 - Fiber optic installations
 - Network installations
 - Electrical/electronics products

Avery Dennison has a network of fully trained distributors. There is one in your area who can answer your questions or quickly deliver the parts you need. For additional information or to help identify your needs, call a distributor today or call us and we will refer you to one.

For products with a fixed bundle diameter, use **Merchandise Pairing Ties™ and Stopper Ties**. These products have a unique "stop" which allows for a consistent bundle diameter, perfect when you want to prevent your bundle from being cinched up tightly.



Dimensions of head: Length: 11"/279.4mm, width: .140"/3.56mm, thickness: .040"/1.02mm

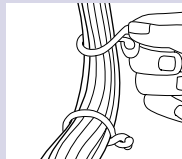
11" (279.4 mm) MERCHANDISE PAIRING TIES						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10700	MERCHANDISE PAIRING TIE	11"/279.4mm	3.25"/82.55mm	40 LBS./18.14kg	1000/BAG	5M



Length: 8"/203.2mm, 11"/279.4mm, 21"/533.4mm, width: .130"/3.30mm, thickness: .054"/1.37mm

8", 11", 21" (203.2 mm/279.4mm/533.4mm) STOPPER TIES						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10319	BLACK/HS STOPPER	8"/203.2mm	1.6"/40.64mm	40 LBS./18.14kg	1000/BAG	5M
10406	BLACK/HS STOPPER	8"/203.2mm	1.3"/33.02mm	40 LBS./18.14kg	1000/BAG	5M
10660	BLACK/HS STOPPER	11"/279.4mm	2.0"/50.8mm	50 LBS./22.68kg	1000/BAG	5M

Flip-Clip Fasteners can be easily repositioned or removed and eliminate the need for installation tools. With a bundle diameter of up to 1/2" (12.7mm), this product is offered in bags or in our proprietary "on the reel" packaging.



Length: 1.18"/29.97mm, width: .075"/1.91mm

FLIP-CLIP						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
08317	PKG. IN A REEL	1.18"/29.97mm	1/2"/12.7mm		500/REEL	5M
08316	PKG. LOOSE		1/2"/12.7mm		1000/BAG	5M



Length: 7.5"/190.5mm, width: .177"/4.50mm, thickness: .055"/1.40mm

7.5" (190.5 mm) DOUBLE HEADED CABLE TIES						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10424	NATURAL DOUBLE HEADED	7.5"/190.5mm	1/16"-1/8"/1.59mm-44.45mm	50/50 LBS./22.68kg	1000/BAG	5M
10427	NATURAL DOUBLE HEADED				100/BAG	5M
10425	BLACK/HS/DOUBLE HEADED				1000/BAG	5M
10428	BLACK/HS/DOUBLE HEADED				100/BAG	5M
10426	BLACK/WR/DOUBLE HEADED				1000/BAG	5M



Length: 11"/279.4mm, width: .177"/4.50mm, thickness: .055"/1.40mm

11" (279.4 mm) DOUBLE HEADED CABLE TIES						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10430	NATURAL DOUBLE HEADED	11"/279.4mm	1/16"-3"/1.59mm-76.2mm	50/50 LBS./22.68kg	1000/BAG	5M
10431	BLACK/HS/DOUBLE HEADED				1000/BAG	5M
10432	BLACK/WR/DOUBLE HEADED				1000/BAG	5M



Length: 7.5"/190.5mm, width: .177"/4.50mm, thickness: .050"/1.27mm

7.5" (190.5 mm) RELEASABLE CABLE TIES						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10361	NATURAL RELEASABLE	7.5"/190.5mm	1/16"-1/8"/1.59mm-44.45mm	50 LBS./22.68kg	1000/BAG	5M
10364	NATURAL RELEASABLE				100/BAG	5M
10362	BLACK/HS/RELEASABLE				1000/BAG	5M
10363	BLACK/WR/RELEASABLE				1000/BAG	5M
10366	BLACK/WR/RELEASABLE				100/BAG	5M



Length: 11"/279.4mm, width: .177"/4.50mm, thickness: .050"/1.27mm

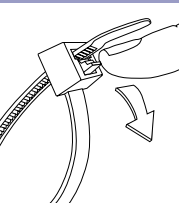
11" (279.4 mm) RELEASABLE CABLE TIES						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10367	NATURAL RELEASABLE	11"/279.4mm	1/16"-3"/1.59mm-76.2mm	50 LBS./22.68kg	1000/BAG	5M
10370	NATURAL RELEASABLE				100/BAG	1M
10368	BLACK/HS/RELEASABLE				1000/BAG	5M
10369	BLACK/WR/RELEASABLE				1000/BAG	5M

MORE SPECIALTY TIES... PERFECT FOR PROTOTYPING OR FOR DOING TWO JOBS AT ONCE.



Double Headed cable ties can be used to bundle and position harnesses.

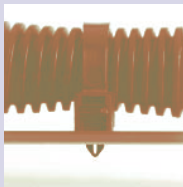
Double headed cable ties allow you to harness two bundles simultaneously or provide a means to position and anchor a single harness (shown below).



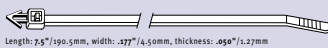
Releasable cable ties are used for prototype installations or for equipment requiring frequent modifications or service. Simply press tab to remove tie.

Releasable Cable Ties are easy to use and can be used again and again.

HAVE A SPECIAL APPLICATION?
Specialty ties from Avery Dennison are ideal for securing harnesses (screw mounts and push mounts), prototyping (releasables), harnessing two bundles simultaneously (double headed), and for identification purposes (ID ties).



ONE STEP FASTENING... Push-Mount cable ties
from Avery Dennison. Simply push into a pre-drilled hole for a simple and secure one piece harness. Winged Push-Mount ties are for variable panel thicknesses up to 1/8" (3.175mm) and a hole diameter of 1/4" (6.35mm).



Length: 7.5" / 190.5mm, width: .177" / 4.50mm, thickness: .056" / 1.27mm

7.5" (190.5 mm) PUSH-MOUNT						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
08414	NATURAL PUSH MOUNT	7.5" / 190.5mm	1/16" - 1/3/4" / 1.59mm - 44.45mm	50 LBS. / 22.68kg	1000/BAG	5M
08439	NATURAL PUSH MOUNT				100/BAG	5M
08445	BLACK/HS/PUSH MOUNT				1000/BAG	5M
08446	BLACK/WR/PUSH MOUNT				1000/BAG	5M



Length: 11" / 279.4mm, width: .177" / 4.50mm, thickness: .056" / 1.27mm

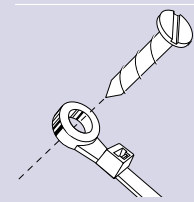
11" (279.4 mm) PUSH-MOUNT						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10355	NATURAL PUSH MOUNT	11" / 279.4mm	1/16" - 3/8" / 1.59mm - 76.2mm	50 LBS. / 22.68kg	1000/BAG	5M
10359	BLACK/WR/PUSH MOUNT				100/BAG	1M



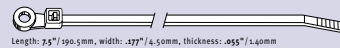
Length: 4" / 101.6mm, width: .095" / 2.41mm, thickness: .039" / .99mm

4" (101.6 mm) WINGED PUSH-MOUNT						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10690	NATURAL WINGED PUSH MOUNT	4" / 101.6mm	1/16" - 7/8" / 1.59mm - 22.23mm	18 LBS. / 8.16kg	1000/BAG	5M
10691	BLACK/HS/WINGED PUSH MOUNT				1000/BAG	5M

Screw Mount Ties are preferred when position is critical or the operation requires the product be pre-mounted to a surface before final assembly.



FOR AN ADDED DIMENSION OF SECURITY, AVERY DENNISON™ SCREW-MOUNT TIES. Easily applied, these cable ties keep your application secure and positioned exactly where it needs to be.



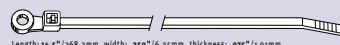
Length: 7.5" / 190.5mm, width: .177" / 4.50mm, thickness: .055" / 1.40mm

7.5" (190.5 mm) for #10 screws SCREW MOUNT						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
08415	NATURAL SCREW MOUNT	7.5" / 190.5mm	1/16" - 1/3/4" / 1.59mm - 44.45mm	50 LBS. / 22.68kg	1000/BAG	5M
08484	NATURAL SCREW MOUNT				100/BAG	5M
08443	BLACK/HS/SCREW MOUNT				1000/BAG	5M
08444	BLACK/WR/SCREW MOUNT				1000/BAG	5M
08318	BLACK/WR/SCREW MOUNT				100/BAG	5M



Length: 11" / 279.4mm, width: .177" / 4.50mm, thickness: .056" / 1.27mm

11" (279.4 mm) for #10 screws SCREW MOUNT						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10350	NATURAL SCREW MOUNT	11" / 279.4mm	1/16" - 3/8" / 1.59mm - 76.2mm	50 LBS. / 22.68kg	1000/BAG	5M
10351	BLACK/HS/SCREW MOUNT				1000/BAG	5M
10352	BLACK/WR/SCREW MOUNT				1000/BAG	5M
10354	BLACK/WR/SCREW MOUNT				100/BAG	1M



Length: 14.5" / 368.3mm, width: .250" / 6.35mm, thickness: .075" / 1.91mm

14.5" (368.3 mm) for 1/4" (6.35 mm) screws SCREW MOUNT TIE						
PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
10035	NATURAL SCREW MOUNT	14.5" / 368.3mm	3/16" - 3/5" / 4.76mm - 101.6mm	120 LBS. / 54.43kg	100/BAG	1M
08426	NATURAL SCREW MOUNT				50/BAG	1M
08441	BLACK/HS/SCREW MOUNT				100/BAG	1M
10040	BLACK/WR/SCREW MOUNT				100/BAG	1M

FEATURES OF 3/4" (19.05mm) AND 1" (25.4mm) MOUNTS:

Made of Nylon for high impact and tensile strength.

Nylon operating temperatures from -40°F to 185°F (-40°C to 85°C).

Four-way tie insertion speeds assembly. Cable ties slide easily into mounts from any of the four sides.

Adhesive-backed mounts conform to minor surface irregularities.

Adhesive mounts available in rubber and acrylic. Rubber has a quicker set and moderate strength. Acrylic has a longer set and a higher strength. Refer to the selection guide to choose the best mount for your application.

Load carrying capability for 1" (25mm) adhesive-backed mounts is 0.5 lbs. (.23 kg); 3/4" (19mm) mounts is 0.25 lb. (.11 kg).

Stocked in natural color. Other colors available on request.

Adhesive mounts are packaged 2 per strip making it **easy and fast to mount and tie** your assembly.



MOUNT APPLICATION	ADHESIVE SELECTION	
	RUBBER	ACRYLIC
PAPER/CARDBOARD	X	
STEEL/ALUMINUM	X	X
GLASS/CERAMICS		X
RUBBER	X	
PAINTED SURFACES	X	X
CLOTH	X	
RIGID VINYL	X	X
PLASTICIZED VINYL		X
POLYPROPYLENE/POLYETHYLENE	X	
ABS ACRYLICS	X	
POLYSTYRENE	X	X
URETHANE	X	

PAINTED SURFACES	SURFACE SELECTION	
	RUBBER	ACRYLIC
POLYENE	X	
URETHANE	X	
SILICONE	X	
LATEX	X	
ENAMEL		X
ACRYLIC		X

	RELATIVE SOLVENT RESISTANCE	TEMP. PERFORMANCE			RELATIVE SHEAR STRENGTH	PEEL STRENGTH	
		LOW	HIGH	CONTIN. INTERMIT.		INITIAL	ULTIMATE
RUBBER	MEDIUM	-20°F/ -28.9°C	150°F/ 65.6°C	200°F/ 93.3°C	HIGH	HIGH	HIGH
ACRYLIC	HIGH	-20°F/ -28.9°C	180°F/ 82.2°C	315°F/ 159.0°C	VERY HIGH	MEDIUM	HIGH

Length: .750" / 19.05mm
Width: .980" / 24.88mm
Thickness: .110" / 2.79mm

TIE ANCHOR BASE

PART #	MATERIAL/STYLE	PKG QTY	CASE QTY
10027	TIE ANCHOR BASE #8 SCREW	100/BAG	1M
10028	TIE ANCHOR BASE #10 SCREW	100/BAG	1M

Length: 1.500" / 38.1mm
Width: .755" / 19.18mm
Thickness: .030" / .76mm

IDENTIFICATION PLATE

PART #	MATERIAL/STYLE	PKG QTY	CASE QTY
08457	IDENTIFICATION PLATE 1-1/2" - 3/4" / 38.1mm - 19.05mm	100/BAG	1M

Length: (3/4" / 19.05mm mount) .835" / 21.21mm
Width: .835" / 21.21mm
Thickness: .190" / 4.83mm; (.7" / 25.4mm mount) .190" / 27.69mm x .190" / 27.69mm x .275" / 6.99mm

ADHESIVE MOUNT

PART #	MATERIAL/STYLE	PKG QTY	CASE QTY
08461	3/4" / 19.05mm ACRYLIC ADHESIVE MOUNT FOR MINIATURE TIES & INTERMEDIATE TIES	100/BAG	1M
10029	3/4" / 19.05mm RUBBER BASED ADHESIVE MOUNT FOR MINIATURE TIES AND INTERMEDIATE TIES	100/BAG	1M
08462	1" / 25.4mm ACRYLIC ADHESIVE MOUNT FOR INTERMEDIATE AND STANDARD TIES	100/BAG	1M
10030	1" / 25.4mm RUBBER BASED ADHESIVE MOUNT FOR INTERMEDIATE AND STANDARD TIES	100/BAG	1M

Length: 1.060" / 26.92mm
Width: 1.060" / 26.92mm
Thickness: .060" / 1.52mm

ADHESIVE FLAT CABLE CLIP

PART #	MATERIAL/STYLE	PKG QTY	CASE QTY
08406	ADHESIVE FLAT CABLE CLIP	100/BAG	1M

Length: 1.080" / 27.43mm
Width: 1.080" / 27.43mm
Thickness: .260" / 6.60mm

SCREW MOUNT

PART #	MATERIAL/STYLE	PKG QTY	CASE QTY
08463	1" / 25.4mm PLAIN BACKED SCREW MOUNT FOR INTERMEDIATE AND STANDARD TIES	100/BAG	1M

CRADLE MOUNT

SMALL #4 SCREW
Length: .940" / 23.72mm, width: .340" / 8.64mm, thickness: .230" / 5.84mm

MEDIUM #8 SCREW
Length: .720" / 18.29mm, width: .520" / 13.21mm, thickness: .330" / 8.38mm

LARGE #10 SCREW
Length: 1.040" / 26.42mm, width: .640" / 16.26mm, thickness: .420" / 10.67mm

1/4" / 6.35mm SCREW
Length: 1.040" / 26.42mm, width: .640" / 16.26mm, thickness: .420" / 10.67mm

Length: .620" / 15.75mm
Width: .430" / 10.92mm
Thickness: .295" / 7.49mm

PUSH-IN MOUNT

PART #	MATERIAL/STYLE	PKG QTY	CASE QTY
10056	PUSH-IN MOUNT 1/4" / 6.35mm HOLE	100/BAG	1M

PART #	MATERIAL/STYLE	PKG QTY	CASE QTY
10044	CRADLE MOUNT SMALL #4 SCREW	100/BAG	1M
10045	CRADLE MOUNT MEDIUM #8 SCREW	100/BAG	1M
10046	CRADLE MOUNT LARGE #10 SCREW	100/BAG	1M
10079	CRADLE MOUNT LARGE 1/4" / 6.35mm SCREW BLACK HEAT STABILIZED	100/BAG	1M

CABLE TIE MOUNTS STABILIZE AND SECURE WIRING BUNDLES IN A VARIETY OF APPLICATIONS. For additional information or to help identify your needs call a distributor today or call us and we will refer you to a distributor. You may already be working with them!

Length: 4"/101.6mm, width: .095"/2.41mm, thickness: .041"/1.04mm

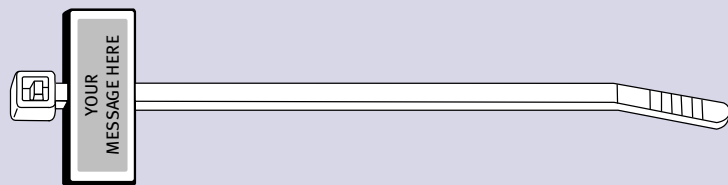
4" (101.6 mm) IDENTIFICATION CABLE TIES

PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08412	NATURAL ID	4"/101.6mm	3/16"-7/8"/4.77mm-22.23mm	18 LBS./8.16kg	MS-3368-5-9E	1000/BAG	5M
08417	NATURAL ID				MS-3368-5-9E	100/BAG	5M
10687	NATURAL FLAG ID		1/16"-7/8"/1.59mm-22.23mm			1000/BAG	5M
10031	WHITE ID		3/16"-7/8"/4.76mm-22.23mm			1000/BAG	5M

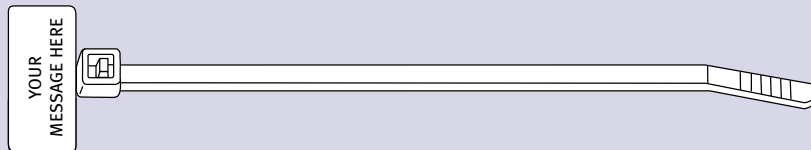
Length: 7.5"/190.5mm, width: .177"/4.50mm, thickness: .048"/1.22mm

7.5" (190.5 mm) IDENTIFICATION CABLE TIES

PART #	MATERIAL/STYLE	LENGTH	BUNDLE DIAMETER MIN.-MAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
08413	NATURAL ID	7.5"/190.5mm	3/8"-1-3/4"/9.53mm-44.45mm	50 LBS./22.68kg	MS-3368-1-9A	1000/BAG	5M
08419	NATURAL ID				MS-3368-1-9A	100/BAG	5M



Tag size: 1"/25.4mm x .312"/7.93mm
Part Numbers: 08412, 08417, 10031



Tag size: .80"/20.32mm x .37"/9.4mm
Part Number: 10687



Tag size: .510"/12.96mm x 1.120"/28.45mm
Part Numbers: 08413, 08419



CABLE TIE MARKING PENS

PART #	STYLE	PKG QTY	CASE QTY
08506	BLACK MARKING PEN	12 CT	16

MAKE YOUR MARK WITH AVERY DENNISON™ IDENTIFICATION CABLE TIES. These are used for bundling and identification purposes. Textured tab may be heat stamped or marked with special cable tie marking pens.

CUSTOM IMPRINTING
Mark ID ties, ID plates and cable ties; imprint serial numbers, company logos, sequential numbers, etc. Available in eight standard colors. Contact your local Avery Dennison distributor for details.

CABLE TIE MARKING PENS
Maximum legibility from extra-fine tip and jet-black ink, smear-proof and water-proof ink for writing on all nylon surfaces.



Fir Tree Ties are used to secure bundles in a fixed position to a surface via insertion into a hole. They require little force to insert and far greater force to extract, making them ideal to replace nuts, bolts and tape-on clips for permanent applications in automobiles, appliances, construction, etc.



Weld Stud Ties are similar to Fir Tree Ties but are designed to fit over threaded bolts that protrude from a surface.



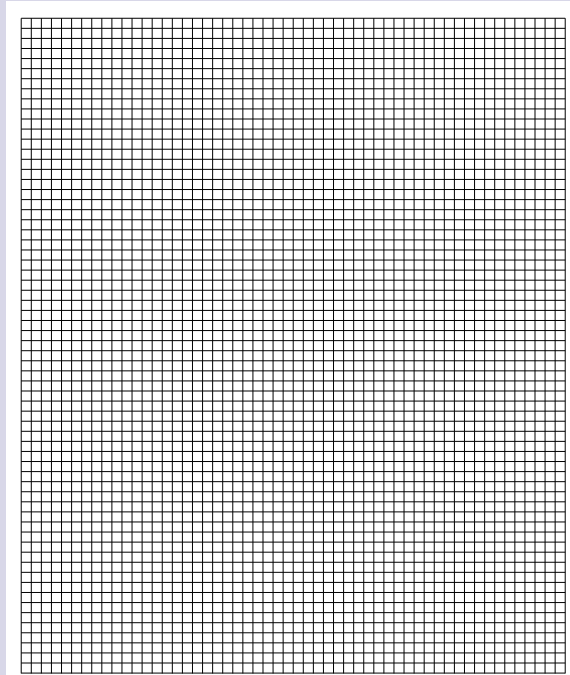
In-Line Ties curved tie head ensures 360 degrees of contact around the bundle for a secure fit, while the low-profile head design and parallel tail entry offer improved aesthetics. All edges are rounded for added safety.

Meeting Customer Needs is our top priority here at the Fastener Division of Avery Dennison. Some customers have application needs that can't quite be met with standard cable ties, so we created the Custom Product Development Team.

The Custom Product Development Team is successful for two reasons:

1. We sell solutions. Our engineers will work closely with you to develop a product that meets your specific need.
2. Avery Dennison has expertise engineering cable ties that other companies can't match.

Challenge us with your most demanding application and we'll conduct a detailed review to identify a product to solve it. Fax us a descriptive sketch on the grid below to 978-383-2210.



Military Specification

Avery Dennison™ Cable Tie Products meet the related military specifications where applicable.

The three components of this specification are:

- (1) **Design (MS-3367-X-Y)**. This specification covers design and details minimum and maximum measurements (ex: length, width, thickness, head height), minimum loop tensile strength, material, and colors. So when your customer specifies an MS-3367-4-9, they are requesting a natural 4" miniature cable tie with an 18lb. tensile strength (Stock Item No. 08432).
 - (2) **Material ASTM-D4066**. This specification requires that cable ties be made of Nylon Type 6/6 resin and conforms to certain physical characteristics.
Type 1 – Natural Nylon Type 2 – Weather Resistant
 - (3) **Performance MIL-S-23190**. This specification details test procedures and acceptance criteria. This requires that ties meet a minimum loop tensile strength under adverse conditions such as temperature fluctuations, vibration, and chemical immersion. It also requires a melting point test to determine if the proper material is being used.
- Note:** If a customer asks for a part which meets a specification other than MS3367 (for conventional ties) or MS3368 (for specialty ties), then it is likely that they are looking for something other than cable ties.

THE MILITARY SPECIFICATION PART NUMBERING SYSTEM IS AS FOLLOWS:

MS 3367-X-Y						
"X" COMPONENT			"Y" COMPONENT			
#	BUNDLE DIAMETER MIN	MAX	STRENGTH	TENSILE CLASSIFICATION	#	COLOR
-1	1/16"	1-3/4"	50lbs	Standard	-0	Black Weather Resistant
-2	1/16"	4"	50lbs	Standard	-1	Brown
-3	3/16"	3-1/2"	120lbs	Heavy Duty	-2	Red
-4	1/16"	5/8"	18lbs	Miniature	-3	Orange
-5	1/16"	1-1/4"	30lbs	Intermediate	-4	Yellow
-6	3/16"	8"	120lbs	Heavy Duty	-5	Green
-7	1/16"	3"	50lbs	Standard	-6	Blue
					-7	Purple
					-8	Gray
					-9	Natural

Underwriters Laboratory

This certification means that our parts meet certain performance characteristics within a specified temperature range as well as meeting UL94 V-2 flammability tests. UL94 V-2 means that when ignited, the nylon will extinguish itself when the flame is removed.



If a customer requires proof that a specific part adheres to these standards, we can provide the proper documentation. For UL and military specifications by part number, see our catalog.

MILITARY SPECIFICATION	DESCRIPTION	PART NUMBER
MS-3367-1-0	7.5"/190.5mm BLACK WEATHER RESISTANT	08388, 08437
	7.5"/190.5mm BLACK HEAT STABILIZED (SUPER BAR-LOK®)	10003, 10005
MS-3367-1-9	7.5"/190.5mm NATURAL	08387, 08436
	7.5"/190.5mm NATURAL (SUPER BAR-LOK®)	10001, 10004
MS-3367-2-0	35"/381mm BLACK WEATHER RESISTANT	10037, 08428
	35"/381mm BLACK HEAT STABILIZED (SUPER BAR-LOK®)	10008, 10345
MS-3367-2-9	35"/381mm NATURAL	10036, 08427
	35"/381mm NATURAL (SUPER BAR-LOK®)	10006, 10344
MS-3367-3-0	14.5"/368.3mm BLACK WEATHER RESISTANT	10039, 08382
	21"/533.4mm BLACK WEATHER RESISTANT	10608
	24"/609.6mm BLACK WEATHER RESISTANT	10614
MS-3367-3-9	14.5"/368.3mm NATURAL	10038, 08378
	21"/533.4mm NATURAL	10606
	24"/609.6mm NATURAL	10612
MS-3367-4-0	4"/101.6mm BLACK WEATHER RESISTANT	08433, 08435
	8"/203.2mm BLACK WEATHER RESISTANT SLIM LINE	10327, 10330
	6"/152.4mm BLACK WEATHER RESISTANT SLIM LINE	10393, 10396
MS-3367-4-2	4"/101.6mm RED	08508
MS-3367-4-3	4"/101.6mm ORANGE	08582
MS-3367-4-4	4"/101.6mm YELLOW	08583
MS-3367-4-5	4"/101.6mm GREEN	08584
MS-3367-4-6	4"/101.6mm BLUE	08587
MS-3367-4-9	4"/101.6mm NATURAL	08432, 08434
	8"/203.2mm NATURAL SLIM LINE	10325, 10328
	6"/152.4mm NATURAL SLIM LINE	10394, 10394
MS-3367-5-0	5.5"/139.7mm BLACK WEATHER RESISTANT	08431, 08384
	8"/203.2mm BLACK WEATHER RESISTANT	08380, 08386
MS-3367-5-2	8"/203.2mm RED	08690
MS-3367-5-4	8"/203.2mm YELLOW	08782
MS-3367-5-5	8"/203.2mm GREEN	08664
MS-3367-5-6	8"/203.2mm BLUE	08671
MS-3367-5-9	5.5"/139.7mm NATURAL	08376, 08383
	8"/203.2mm NATURAL	08377, 08385
	11"/279.4mm NATURAL SLIM LINE	10985
MS-3367-6-0	28"/711.2mm BLACK WEATHER RESISTANT	10620
MS-3367-6-9	28"/711.2mm NATURAL	10628
MS-3367-7-0	11"/279.4mm BLACK WEATHER RESISTANT	08286, 08930
MS-3367-7-9	11"/279.4mm NATURAL	08600, 08859
MS-3368-1-9A	7.5"/190.5mm NATURAL ID	08413, 08449
MS-3368-5-9E	4"/101.6mm NATURAL ID	08412, 08447

ALL-STATES DIFFERENCES	ALL-STATES DIFFERENCES	DESCRIPTION	SIZE / TENS STRENGTH	PACKAGE QUANTITY	AVERY DENNISON
ABM-4-0809	1.125" 50/BG	RUBBER ADH MNT	1"	100/BG	10090
ABM-4-0809	.75" 50/BG	RUBBER ADH MNT	.75"	100/BG	10099
BT-5M-19060	1M/BG, 40LBS	S-TIE NAT RLSBL	5"	5M/CS	08351
FRC-5-28099	50/BG	ADH FLAT CABLE CLIP		100/BG	08406
ID-150-18049	50/BG	ID PLATE	1.5" x 3/4"	100/BG	08457
NMP-8K-8579		BLACK MRKG PEN		12/CTN	08506
PMI-18209		PUSH-IN MNT	1/4" HOLE	100/BG	10056
RT-1-18099		HAND TOOL			08480
	RT-1	BAR-LOK II TOOL		1	10257
RT-350-10050	3.75"	NAT	4"/18LBS	1M/BG	08432
RT-350-10051	3.75"	BLACK WR	4"/18LBS	1M/BG	08433
RT-350-10052	3.75"	BLACK HS	4"/18LBS	1M/BG	08404
RT-350-10058	3.75"	BLACK WR	4"/18LBS	100/BG	08435
RT-350-10059	3.75"	NAT	4"/18LBS	100/BG	08434
RT-360-10100		NAT SLIM LINE	6"/18LBS	1M/BG	10391
RT-360-10101		BLACK WR SLIM LINE	6"/18LBS	1M/BG	10393
RT-360-10102		BLACK HS SLIM LINE	6"/18LBS	1M/BG	10392
RT-360-10107		BLACK WR SLIM LINE	6"/18LBS	100/BG	10395
RT-360-10108		BLACK HS SLIM LINE	6"/18LBS	100/BG	10396
RT-360-10209		NAT SLIM LINE	6"/18LBS	100/BG	10394
RT-377-10150	7.75"	NAT SLIM LINE	8"/18LBS	1M/BG	10325
RT-377-10151	7.75"	BLACK WR SLIM LINE	8"/18LBS	1M/BG	10323
RT-377-10152	7.75"	BLACK HS SLIM LINE	8"/18LBS	1M/BG	10326
RT-377-10157	7.75"	BLACK HS SLIM LINE	8"/18LBS	100/BG	10329
RT-377-10158	7.75"	BLACK WR SLIM LINE	8"/18LBS	100/BG	10330
RT-377-10159	7.75"	NAT SLIM LINE	8"/18LBS	100/BG	10328
RT-508-10700	8.25"	NAT	8"/40LBS	1M/BG	08777
RT-508-10700-2	8.25"	RED	8"/40LBS	1M/BG	08690
RT-508-10700-3	8.25"	ORANGE	8"/40LBS	1M/BG	08780
RT-508-10700-4	8.25"	YELLOW	8"/40LBS	1M/BG	08782
RT-508-10700-5	8.25"	GREEN	8"/40LBS	1M/BG	08664
RT-508-10700-6	8.25"	BLUE	8"/40LBS	1M/BG	08671
RT-508-10700-7	8.25"	PURPLE	8"/40LBS	1M/BG	08680
RT-508-10701	8.25"	BLACK WR	8"/40LBS	1M/BG	08380
RT-508-10702	8.25"	BLACK HS	8"/40LBS	1M/BG	08401
RT-508-10708	8.25"	BLACK WR	8"/40LBS	100/BG	08386
RT-508-10709	8.25"	NAT	8"/40LBS	100/BG	08385
RT-511-10750	11.25" 500/BG	NAT (LADDER)	11"/50LBS	1M/BG	08471
RT-511-10751	11.25" 500/BG	BLACK HS (LADDER)	11"/50LBS	1M/BG	08473
RT-511-10752	11.25" 500/BG	BLACK HS (LADDER)	11"/50LBS	100/BG	08479
RT-511-10759	11.25" 500/BG	NAT (LADDER)	11"/50LBS	100/BG	08477
RT-514-10800	14.5" 500/BG	NAT SLIM LINE	15"/40LBS	1M/BG	10335
RT-514-10802	14.5" 500/BG	BLACK HS SLIM LINE	15"/40LBS	1M/BG	10336
RT-514-10807	14.5" 500/BG	BLACK HS SLIM LINE	15"/40LBS	100/BG	10339
RT-514-10809	14.5" 500/BG	NAT SLIM LINE	15"/40LBS	100/BG	10338
RT-550-10600	6"	NAT	5.5"/40LBS	1M/BG	08316
RT-550-10601	6"	BLACK WR	5.5"/40LBS	1M/BG	08431
RT-550-10602	6"	BLACK HS	5.5"/40LBS	1M/BG	08400
RT-550-10608	6"	BLACK WR	5.5"/40LBS	100/BG	08384
RT-550-10609	6"	NAT	5.5"/40LBS	100/BG	08383
RT-675-11050	7.25"	NAT	7.5"/50LBS	1M/BG	08387
	7.25"	NAT (SUPER BL)	7.5"/50LBS	1M/BG	10001
RT-675-11051	7.25"	BLACK WR	7.5"/50LBS	1M/BG	08388
RT-675-11052	7.25"	BLACK HS	7.5"/50LBS	1M/BG	08402
	7.25"	BLACK HS (SUPER BL)	7.5"/50LBS	1M/BG	10008
	7.25"	BLACK HS (LADDER)	7"/40LBS	1M/BG	08472
RT-675-11057	7.25"	BLACK HS (SUPER BL)	7.5"/50LBS	100/BG	10005
RT-675-11058	7.25"	BLACK WR	7.5"/50LBS	100/BG	08478
RT-675-11059	7.25"	NAT	7.5"/50LBS	100/BG	08436
	7.25"	NAT (SUPER BL)	7.5"/50LBS	100/BG	10004
	7.25"	NAT (LADDER)	7"/40LBS	100/BG	08416
RT-1100-11150	11.25" 500/BG	NAT	11"/50LBS	1M/BG	08600
RT-1100-11151	11.25" 500/BG	BLACK WR	11"/50LBS	1M/BG	08286
RT-1100-11152	11.25" 500/BG	BLACK HS	11"/50LBS	1M/BG	08656
RT-1100-11158	11.25" 500/BG	BLACK WR	11"/50LBS	100/BG	08650

THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part number. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.



CROSS REFERENCE SECTION-ALL-STATES

CROSS REFERENCE SECTION-CATAMOUNT



THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.

Table with columns: ALL-STATES DIFFERENCES, ALL-STATES DESCRIPTION, SIZE / TENS STRENGTH, PACKAGE QUANTITY, AVERY DENNISON. Rows include items like RF-1400-11559, RF-1400-11250, etc.

Table with columns: CATAMOUNT DIFFERENCES, CATAMOUNT DESCRIPTION, SIZE / TENS STRENGTH, PACKAGE QUANTITY, AVERY DENNISON. Rows include items like FAN-B12-9, IONV-1550-9, L-4-18-C, etc.

THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.

THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.

CATAMOUNT	CATAMOUNT DIFFERENCES	DESCRIPTION	SIZE / TENS STRENGTH	PACKAGE QUANTITY	AVERY DENNISON
L-32-120-9-L	32"	NAT	28" / 120LBS	50/BG	10018
L-34-175-9-L	34"	BLACK WR	33" / 175LBS	25/BG	10050
L-200		HAND TOOL		1	08480
L-400		HD TOOL		6	10027
LPM-9-M	1M/BG	LOW PROFILE MNT	#8 SCR	100/BG	08458
MKR-PEB-9	500/BG	BLACK IMRG PEN	1"	12/CTN	08506
MPNY-1000-9-D	500/BG	RUBBER ADH MNT	1"	100/BG	10030
MPNY-750-9-D	500/BG	ACRYLIC ADH MNT	1"	100/BG	08462
MPNY-245-9-D	500/BG	ACRYLIC ADH MNT	3/4"	100/BG	08465
SMNY-000A-D	500/BG	RUBBER ADH MNT	3/4"	100/BG	10029
SMNY-000B-D	500/BG	PUSH-IN MNT	1/4" HOLE	100/BG	10056
SMNY-000C-D	500/BG	CRADLE MNT	MED #8 SCR	100/BG	10045
SMNY-000D-D	500/BG	CRADLE MNT	LG #10 SCR	100/BG	10046

PANDUIT	PANDUIT DIFFERENCES	DESCRIPTION	SIZE / TENS STRENGTH	PACKAGE QUANTITY	AVERY DENNISON
ABM25-A-C		RUBBER ADH MNT	1"	100/BG	10030
ABM25-AT-C		ACRYLIC ADH MNT	1"	100/BG	08462
ABMM-A-C		RUBBER ADH MNT	3/4"	100/BG	10029
ABMM-AT-C		ACRYLIC ADH MNT	3/4"	100/BG	08465
AM2-C	124"	PLAIN BACKED MNT	1"	100/BG	08469
FCC-A-CB	PVC GR	ADH FLAT CABLE CLIP		100/BG	08406
G526-G528L		HAND TOOL		1	08480
G54H-1		HD HAND TOOL		1	10029
LPMS-SB-C		LOW PROFILE MNT	#8 SCR	100/BG	08458
MP150-C		ID PLATE	1.5" X 3/4"	100/BG	08457
PLB15-C30	7.6"	BLACK HS DBL HEAD	7.5" / 50LBS	100/BG	10028
PLB25-M	7.6"	NAT DBL HEAD	7.5" / 50LBS	1M/BG	10024
PLB25-M0	7.6"	BLACK WR DBL HEAD	7.5" / 50LBS	1M/BG	10026
PLB35-M30	7.6"	BLACK HS DBL HEAD	7.5" / 50LBS	1M/BG	10025
PLB35-M	11.8"	NAT DBL HEAD	11" / 50LBS	1M/BG	10024
PLB35-M0	11.8"	BLACK WR DBL HEAD	11" / 50LBS	1M/BG	10032
PLB35-M30	11.8"	BLACK HS DBL HEAD	11" / 50LBS	1M/BG	10031
PLC25-S10-C	7.9"	NAT S-MNT	7.5" / 50LBS	100/BG	08484
PLC25-S10-Co	7.9"	BLACK WR S-MNT	7.5" / 50LBS	100/BG	08318
PLC25-S10-M	7.9"	NAT S-MNT	7.5" / 50LBS	1M/BG	08415
PLC25-S10-M0	7.9"	BLACK WR S-MNT	7.5" / 50LBS	1M/BG	08444
PLC25-S10-M30	7.9"	BLACK HS S-MNT	7.5" / 50LBS	1M/BG	08443
PLC25-S10-C	12"	NAT S-MNT	11" / 50LBS	100/BG	10033
PLC25-S10-Co	12"	BLACK WR S-MNT	11" / 50LBS	100/BG	10034
PLC25-S10-M	12"	NAT S-MNT	11" / 50LBS	1M/BG	10030
PLC25-S10-M0	12"	BLACK WR S-MNT	11" / 50LBS	1M/BG	10032
PLC25-S10-M30	12"	BLACK HS S-MNT	11" / 50LBS	1M/BG	10031
PLCAH-S25-D	15.2" 500/BG	NAT S-MNT	14.5" / 120LBS	100/BG	10035
PLCAH-S25-D0	15.2" 500/BG	BLACK WR S-MNT	14.5" / 120LBS	100/BG	08441
PLCAH-S25-D30	15.2" 500/BG	BLACK HS S-MNT	14.5" / 120LBS	100/BG	08442
PLCAH-S25-L0	15.2"	NAT S-MNT	14.5" / 120LBS	50/BG	08426
PLCAH-S25-L30	15.2"	BLACK WR S-MNT	14.5" / 120LBS	50/BG	08442
PLM1M-C	3.9"	NAT ID	4" / 18LBS	100/BG	08477
PLM1M-M	3.9"	NAT ID	4" / 18LBS	1M/BG	08412
PLM3M-M0	3.9"	WH ID	4" / 18LBS	1M/BG	10031
PLM25-C	7.4"	NAT ID	7.5" / 50LBS	100/BG	08419
PLM25-M	7.4"	NAT ID	7.5" / 50LBS	1M/BG	08433
PLP25-C	7.9"	NAT P-MNT	7.5" / 50LBS	100/BG	08439
PLP25-C30	7.9"	BLACK HS P-MNT	7.5" / 50LBS	1M/BG	08445
PLP25-M	7.9"	NAT P-MNT	7.5" / 50LBS	1M/BG	08414
PLP25-M0	7.9"	BLACK WR P-MNT	7.5" / 50LBS	1M/BG	08446
PLT1M-C	3.1"	NAT	3.25" / 18LBS	100/BG	08519
PLT1M-CO	3.1"	BLACK WR	3.25" / 18LBS	100/BG	08337
PLT1M-M	3.1"	NAT	3.25" / 18LBS	1M/BG	08429
PLT1M-M0	3.1"	BLACK WR	3.25" / 18LBS	1M/BG	08509
PLT1M-M30	3.1"	BLACK HS	3.25" / 18LBS	1M/BG	08509
PLT1M-C	3.9"	NAT	4" / 18LBS	100/BG	08434
PLT1M-CO	3.9"	BLACK WR	4" / 18LBS	100/BG	08435
PLT1M-M	3.9"	NAT	4" / 18LBS	1M/BG	08432
PLT1M-M0	3.9"	BLACK WR	4" / 18LBS	1M/BG	08433
PLT1M-M3	3.9"	ORANGE	4" / 18LBS	1M/BG	08508
PLT1M-M4	3.9"	YELLOW	4" / 18LBS	1M/BG	08583

PANDUIT	PANDUIT DIFFERENCES	DESCRIPTION	SIZE / TENS STRENGTH	PACKAGE QUANTITY	AVERY DENNISON
PLT1M-M5	3.9"	GREEN	4" / 18LBS	1M/BG	08584
PLT1M-M6	3.9"	BLUE	4" / 18LBS	1M/BG	08585
PLT1M-M7	3.9"	PURPLE	4" / 18LBS	1M/BG	08586
PLT1M-M30	3.9"	BLACK HS	4" / 18LBS	1M/BG	08404
PLT15-C	5.6"	NAT	5.5" / 40LBS	100/BG	08393
PLT15-CO	5.6"	BLACK WR	5.5" / 40LBS	100/BG	08394
PLT15-M	5.6"	NAT	5.5" / 40LBS	1M/BG	08376
PLT15-M0	5.6"	BLACK WR	5.5" / 40LBS	1M/BG	08431
PLT15-M30	5.6"	BLACK HS	5.5" / 40LBS	1M/BG	08400
PLT15M-C	5.6"	NAT SLIM LINE	6" / 38LBS	100/BG	10394
PLT15M-Co	5.6"	BLACK WR SLIM LINE	6" / 38LBS	100/BG	10396
PLT15M-C30	5.6"	BLACK HS SLIM LINE	6" / 38LBS	100/BG	10395
PLT15M-M	5.6"	NAT SLIM LINE	6" / 38LBS	1M/BG	10391
PLT15M-M0	5.6"	BLACK WR SLIM LINE	6" / 38LBS	1M/BG	10393
PLT15M-M30	5.6"	BLACK HS SLIM LINE	6" / 38LBS	100/BG	10392
PLT26-C		NAT	8" / 40LBS	100/BG	08385
PLT26-CO		NAT (LADDER)	7" / 40LBS	100/BG	08476
PLT26-M	8"	BLACK WR (LADDER)	8" / 40LBS	100/BG	08386
PLT26-M0		NAT	8" / 40LBS	1M/BG	08377
PLT26-M3		NAT (LADDER)	7" / 40LBS	1M/BG	08470
PLT26-M2		ORANGE	8" / 40LBS	1M/BG	08590
PLT26-M4		YELLOW	8" / 40LBS	1M/BG	08382
PLT26-M5		GREEN	8" / 40LBS	1M/BG	08464
PLT26-M6		BLUE	8" / 40LBS	1M/BG	08381
PLT26-M7		PURPLE	8" / 40LBS	1M/BG	08380
PLT26-M30		BLACK HS	8" / 40LBS	1M/BG	08401
PLT26-M0		BLACK HS (LADDER)	7" / 40LBS	1M/BG	08472
PLT26-M		BLACK WR	8" / 40LBS	1M/BG	08380
PLT26-M30		BLACK WR SLIM LINE	8" / 38LBS	100/BG	10328
PLT26-M0		BLACK WR SLIM LINE	8" / 38LBS	100/BG	10330
PLT26-M30		BLACK HS SLIM LINE	8" / 38LBS	100/BG	10329
PLT26-M		NAT SLIM LINE	8" / 38LBS	1M/BG	10325
PLT26-M0		BLACK WR SLIM LINE	8" / 38LBS	1M/BG	10327
PLT26-M30		BLACK HS SLIM LINE	8" / 38LBS	1M/BG	10326
PLT25-C	7.4"	NAT	7.5" / 50LBS	100/BG	08436
PLT25-CO	7.4"	NAT (SUPER BL)	7.5" / 50LBS	100/BG	10004
PLT25-C30	7.4"	NAT (LADDER)	7" / 40LBS	100/BG	08475
PLT25-M	7.4"	BLACK WR	7.5" / 50LBS	100/BG	08437
PLT25-M0	7.4"	BLACK HS (SUPER BL)	7.5" / 50LBS	100/BG	10005
PLT25-M30	7.4"	BLACK HS (LADDER)	7" / 40LBS	100/BG	08478
PLT25-M	7.4"	BLACK WR	7.5" / 50LBS	1M/BG	08388
PLT25-M0	7.4"	NAT	7.5" / 50LBS	1M/BG	08387
PLT25-M30	7.4"	NAT (SUPER BL)	7.5" / 50LBS	1M/BG	10001
PLT25-M	7.4"	NAT (LADDER)	7" / 40LBS	1M/BG	08470
PLT25-M0	7.4"	BLACK HS	7.5" / 50LBS	1M/BG	08402
PLT25-M30	7.4"	BLACK HS (SUPER BL)	7.5" / 50LBS	1M/BG	10003
PLT25-M	7.4"	BLACK HS (LADDER)	7" / 40LBS	1M/BG	08472
PLT3-C	11.4"	NAT (LADDER)	11" / 40LBS	100/BG	08477
PLT3-C30	11.4"	BLACK HS (LADDER)	11" / 40LBS	100/BG	08479
PLT3-M	11.4"	NAT (LADDER)	11" / 40LBS	1M/BG	08471
PLT3-M0	11.4"	BLACK HS (LADDER)	11" / 40LBS	1M/BG	08473
PLT35-C	11.5"	NAT	11" / 50LBS	100/BG	08559
PLT35-CO	11.5"	BLACK WR	11" / 50LBS	100/BG	08330
PLT35-M0	11.5"	BLACK WR	11" / 50LBS	1M/BG	08386
PLT35-M	11.5"	NAT	11" / 50LBS	1M/BG	08500
PLT35-M30	11.5"	BLACK HS	11" / 50LBS	1M/BG	08506
PLT4H-L		NAT	14.5" / 120LBS	50/BG	08378
PLT4H-C		BLACK WR	14.5" / 120LBS	50/BG	08382
PLT4H-C30	50/BG	BLACK HS	14.5" / 120LBS	100/BG	08403
PLT4H-C	14.6"	NAT SLIM LINE	15" / 40LBS	100/BG	10338
PLT4H-M	14.6"	NAT SLIM LINE	15" / 40LBS	1M/BG	10335
PLT4H-C	14.5"	NAT	15" / 50LBS	100/BG	08427
PLT45-C	14.5"	NAT (SUPER BL)	15" / 50LBS	100/BG	10006
PLT45-CO	14.5"	BLACK WR	15" / 50LBS	100/BG	08428
PLT45-C30	14.5"	BLACK HS	15" / 50LBS	100/BG	08416
PLT45-M	14.5"	BLACK HS (SUPER BL)	15" / 50LBS	100/BG	10008
PLT45-M	14.5" 1M/BG	NAT	15" / 50LBS	500/BG	10016
PLT45-M0	14.5" 1M/BG	NAT (SUPER BL)	15" / 50LBS	500/BG	10344
PLT45-M30	14.5" 1M/BG	BLACK WR	15" / 50LBS	500/BG	10337
PLT45-M0	14.5" 1M/BG	BLACK HS	15" / 50LBS	500/BG	10408
PLT45-M30	14.5" 1M/BG	BLACK HS (SUPER BL)	15" / 50LBS	500/BG	10345
PLT4H-L	24.7"	NAT	24" / 120LBS	50/BG	10012

THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.



CROSS REFERENCE SECTION - PANDUIT / T & B

CROSS REFERENCE T & B



THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.

Table with columns: PANDUIT DIFFERENCES, PANDUIT DESCRIPTION, SIZE / TENS STRENGTH, PACKAGE QUANTITY, AVERY DENNISON. Rows include items like PRT1LH10, PRT25-C, TCS400, etc.

Table with columns: T&B DIFFERENCES, T&B DESCRIPTION, SIZE / TENS STRENGTH, PACKAGE QUANTITY, AVERY DENNISON. Rows include items like TY224M, TY224MX, TY224M, etc.

THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.

THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.

TYTON	TYTON DIFFERENCES	DESCRIPTION	SIZE / TENS STRENGTH	PACKAGE QUANTITY	AVERY DENNISON
13-0000-C		ADH FLAT CABLE CLIP		100/BG	08406
CTAM-C		TIE ANCHOR BASE	#8 SCR	100/BG	10027
CTAM-C		TIE ANCHOR BASE	#10 SCR	100/BG	10028
CTM-C	#6 SCR	CRADLE MNT	SM #4 SCR	100/BG	10044
CTM-C		CRADLE MNT	MED #8 SCR	100/BG	10045
CTM-C		CRADLE MNT	LG #10 SCR	100/BG	10046
CTM-C	WH	CRADLE MNT HS	LG 1/4 in SCR	100/BG	10079
IT18R	200/BG	NAT ID	4" /#1LBS	1M/BG	08412
IT18R-10	200/BG	WHITE ID	4" /#1LBS	1M/BG	10031
IT18R-C		NAT ID	4" /#1LBS	100/BG	08417
IT18R-C	8"	NAT ID	7.5" /#0LBS	100/BG	08419
IT18R-M	8"	NAT ID	7.5" /#0LBS	1M/BG	08413
MB-2-C		LOW PROFILE MNT	#8 SCR	100/BG	08458
MB-3A-C		RUBBER ADH MNT	3/4"	100/BG	10029
MB-4-C	#8 SCR	PLAIN BACKED MNT	#6 SCR 1"	100/BG	08469
MB-4A-C		RUBBER ADH MNT	1"	100/BG	10030
Mk3-PN		PNEUMATIC HAND TOOL		1	08381
MKS, MK7, MKYHT		HAND TOOL		1	08800
MKS		HD HAND TOOL		1	10039
RT50L	10"/200/BG	NAT RLSBL	11" /#0LBS	1M/BG	10067
RT50L-0	10"/200/BG	BLACK WR RLSBL	11" /#0LBS	1M/BG	10069
RT50L-C	10"	BLACK WR RLSBL	11" /#0LBS	200/BG	10072
RT50L-C	10"	NAT RLSBL	11" /#0LBS	100/BG	10070
RT50L-HSO	10"	BLACK HS RLSBL	11" /#0LBS	1M/BG	10068
RT50L-HSO-C	10"	BLACK HS RLSBL	11" /#0LBS	100/BG	10071
RT50S-M	6.5"	BLACK WR RLSBL	7.5" /#0LBS	1M/BG	10063
RT50S-C	6.5"	BLACK WR RLSBL	7.5" /#0LBS	100/BG	10066
RT50S-C	6.5"	NAT RLSBL	7.5" /#0LBS	100/BG	10064
RT50S-HSO	6.5"	BLACK HS RLSBL	7.5" /#0LBS	1M/BG	10065
RT50S-HSO-C	6.5"	BLACK HS RLSBL	7.5" /#0LBS	100/BG	10065
RT50S-M	6.5"	NAT RLSBL	7.5" /#0LBS	1M/BG	10061
T8I	5.75"	NAT SLIM LINE	6" /#1LBS	1M/BG	10091
T8I-0	5.75"	BLACK WR SLIM LINE	6" /#1LBS	1M/BG	10093
T8I-0-C	5.75"	BLACK WR SLIM LINE	6" /#1LBS	100/BG	10096
T8I-C	5.75"	NAT SLIM LINE	6" /#1LBS	100/BG	10094
T8I-HSO	5.75"	BLACK HS SLIM LINE	6" /#1LBS	1M/BG	10092
T8I-HSO-C	5.75"	BLACK HS SLIM LINE	6" /#1LBS	100/BG	10095
T8I		NAT SLIM LINE	8" /#1LBS	1M/BG	10095
T8I-0		BLACK WR SLIM LINE	8" /#1LBS	1M/BG	10097
T8I-0-C		BLACK WR SLIM LINE	8" /#1LBS	100/BG	10030
T8I-C		NAT SLIM LINE	8" /#1LBS	100/BG	10028
T8I-HSO		BLACK HS SLIM LINE	8" /#1LBS	1M/BG	10036
T8I-HSO-C		BLACK HS SLIM LINE	8" /#1LBS	100/BG	10039
T18R		NAT	4" /#1LBS	1M/BG	08432
T18R-0		BLACK WR	4" /#1LBS	1M/BG	08433
T18R-C		BLACK WR	4" /#1LBS	100/BG	08435
T18R-2		RED	4" /#1LBS	1M/BG	08508
T18R-3		ORANGE	4" /#1LBS	1M/BG	08502
T18R-4		YELLOW	4" /#1LBS	1M/BG	08583
T18R-5		GREEN	4" /#1LBS	1M/BG	08584
T18R-6		BLUE	4" /#1LBS	1M/BG	08587
T18R-7		PURPLE	4" /#1LBS	1M/BG	08586
T18R-C		NAT	4" /#1LBS	100/BG	08434
T18R-HSO		BLACK HS	4" /#1LBS	1M/BG	08404
T18S	3.37"	NAT	3.25" /#1LBS	1M/BG	08429
T18S-0	3.37"	BLACK WR	3.25" /#1LBS	1M/BG	08510
T18S-HSO	3.37"	BLACK HS	3.25" /#1LBS	1M/BG	08509
T30R	6", 30LBS	NAT	5.5" /#0LBS	1M/BG	08376
T30R-0	6", 30LBS	BLACK WR	5.5" /#0LBS	1M/BG	08431
T30R-C	6", 30LBS	BLACK WR	5.5" /#0LBS	100/BG	08384
T30R-C	6", 30LBS	NAT	5.5" /#0LBS	100/BG	08383
T30R-HSO	6", 30LBS	BLACK HS	5.5" /#0LBS	1M/BG	08400
T40L	11.5"	NAT (LADDER)	11" /#0LBS	1M/BG	08471
T40L-C	11.5"	NAT (LADDER)	11" /#0LBS	100/BG	08477
T40L-HSO	11.5"	BLACK HS (LADDER)	11" /#0LBS	1M/BG	08473
T40L-HSO-C	11.5"	BLACK HS (LADDER)	11" /#0LBS	100/BG	08479
T40L	14.5"	NAT SLIM LINE	15" /#0LBS	1M/BG	10035
T40L-C	14.5"	NAT SLIM LINE	15" /#0LBS	100/BG	10038
T40L-HSO	14.5"	BLACK HS SLIM LINE	15" /#0LBS	1M/BG	10036
T40L-HSO-C	14.5"	BLACK HS SLIM LINE	15" /#0LBS	100/BG	10039
T40R	8.5"	NAT	8" /#0LBS	1M/BG	08377
T40R-0	8.5"	BLACK WR	8" /#0LBS	1M/BG	08380
T40R-C	8.5"	BLACK WR	8" /#0LBS	100/BG	08386
T40R-2	8.5"	RED	8" /#0LBS	1M/BG	08690
T40R-3	8.5"	ORANGE	8" /#0LBS	1M/BG	08780

TYTON	TYTON DIFFERENCES	DESCRIPTION	SIZE / TENS STRENGTH	PACKAGE QUANTITY	AVERY DENNISON
T40R-4	8.5"	YELLOW	8" /#0LBS	1M/BG	08782
T40R-5	8.5"	GREEN	8" /#0LBS	1M/BG	08664
T40R-6	8.5"	BLUE	8" /#0LBS	1M/BG	08671
T40R-7	8.5"	PURPLE	8" /#0LBS	1M/BG	08680
T40R-C	8.5"	NAT	8" /#0LBS	100/BG	08385
T40R-HSO	8.5"	BLACK HS	8" /#0LBS	1M/BG	08401
T50L	11.75"	NAT	11" /#0LBS	1M/BG	08600
T50L-0	11.75"	BLACK WR	11" /#0LBS	1M/BG	08686
T50L-C	11.75"	BLACK WR	11" /#0LBS	100/BG	08390
T50L-C	11.75"	NAT	11" /#0LBS	100/BG	08689
T50L-HSO	11.75"	BLACK HS	11" /#0LBS	1M/BG	08696
T50DH	12"	NAT DBL HEAD	11" /#0LBS	1M/BG	10030
T50DH-0	12"	BLACK WR DBL HEAD	11" /#0LBS	1M/BG	10431
T50DH-HSO	12"	BLACK HS DBL HEAD	11" /#0LBS	100/BG	10432
T50DH-HSO-C	12"	BLACK HS DBL HEAD	11" /#0LBS	100/BG	10036
T50L	15.5" 1M/BG	NAT	15" /#0LBS	500/BG	10034
T50L-C	15.5" 1M/BG	NAT (SUPER BL)	15" /#0LBS	500/BG	10037
T50L-C	15.5" 1M/BG	BLACK WR	15" /#0LBS	500/BG	10038
T50L-C	15.5" 100/BG	BLACK WR	15" /#0LBS	100/BG	08428
T50L-C	15.5" 100/BG	NAT	15" /#0LBS	100/BG	08427
T50L-C	15.5" 100/BG	NAT (SUPER BL)	15" /#0LBS	100/BG	10066
T50L-HSO	15.5" 1M/BG	BLACK HS	15" /#0LBS	500/BG	10408
T50L-HSO	15.5" 1M/BG	BLACK HS (SUPER BL)	15" /#0LBS	500/BG	10065
T50L-HSO-C	15.5" 100/BG	BLACK HS	15" /#0LBS	100/BG	08416
T50L-HSO-C	15.5" 100/BG	BLACK HS (SUPER BL)	15" /#0LBS	100/BG	10068
T50MB	8.5"	NAT S-MNT	7.5" /#0LBS	1M/BG	08415
T50MR-0	8.5"	BLACK WR S-MNT	7.5" /#0LBS	1M/BG	08444
T50MR-C	8.5"	BLACK WR S-MNT	7.5" /#0LBS	100/BG	08388
T50MR-C	8.5"	NAT S-MNT	7.5" /#0LBS	100/BG	08484
T50MR-HSO	8.5"	BLACK HS S-MNT	7.5" /#0LBS	1M/BG	08443
T50R	8", 80LBS	NAT	7.5" /#0LBS	1M/BG	08387
T50R	8", 80LBS	NAT (SUPER BL)	7.5" /#0LBS	1M/BG	10001
T50R-0	8", 80LBS	NAT (LADDER)	7" /#0LBS	1M/BG	08370
T50R-C	8", 80LBS	BLACK WR	7" /#0LBS	100/BG	08377
T50R-C	8", 80LBS	NAT	7.5" /#0LBS	100/BG	08386
T50R-C	8", 80LBS	NAT (LADDER)	7" /#0LBS	100/BG	08476
T50R-HSO	8", 80LBS	NAT (SUPER BL)	7.5" /#0LBS	100/BG	10004
T50R-HSO	8", 80LBS	BLACK HS	7.5" /#0LBS	1M/BG	08402
T50R-HSO	8", 80LBS	BLACK HS (LADDER)	7" /#0LBS	1M/BG	08472
T50R-HSO-C	8", 80LBS	BLACK HS (SUPER BL)	7.5" /#0LBS	100/BG	10003
T50R-HSO-C	8", 80LBS	BLACK HS (SUPER BL)	7" /#0LBS	100/BG	08478
T50R-HSO-C	8", 80LBS	BLACK HS (SUPER BL)	7.5" /#0LBS	100/BG	10005
T50RDH	8.25"	NAT DBL HEAD	7.5" /#0LBS	1M/BG	10424
T50RDH-HSO	8.25"	BLACK HS DBL HEAD	7.5" /#0LBS	1M/BG	10425
T50RDH-HSO-C	8.25"	BLACK HS DBL HEAD	7.5" /#0LBS	100/BG	10428
T50RDH-0	8.25"	BLACK WR DBL HEAD	7.5" /#0LBS	1M/BG	10426
T50RDH-0-C	8.25"	BLACK WR DBL HEAD	7.5" /#0LBS	100/BG	10429
T50RISF	8.5"	NAT P-MNT	7.5" /#0LBS	1M/BG	08434
T50RISF-0	8.5"	BLACK WR P-MNT	7.5" /#0LBS	1M/BG	08446
T50RISF-C	8.5"	NAT P-MNT	7.5" /#0LBS	100/BG	08439
T50RISF-HSO	8.5"	BLACK HS P-MNT	7.5" /#0LBS	1M/BG	08445
T120L	29.75"	BLACK WR	28" /#20LBS	50/BG	10620
T120L-HSO	29.75"	BLACK HS	28" /#20LBS	50/BG	10619
T120L-C	29.75"	NAT	28" /#20LBS	50/BG	10618
T120MR	16.25"	NAT S-MNT	14.5" /#20LBS	50/BG	08426
T120MR-0	16.25"	BLACK WR S-MNT	14.5" /#20LBS	50/BG	08442
T120MR-0-C	16.25"	BLACK WR S-MNT	14.5" /#20LBS	100/BG	10040
T120MR-C	16.25"	NAT S-MNT	14.5" /#20LBS	100/BG	10035
T120MR-HSO-C	16.25"	BLACK HS S-MNT	14.5" /#20LBS	100/BG	08441
T120R	15.25"	NAT	14.5" /#20LBS	50/BG	08382
T120R-0	15.25"	BLACK WR	14.5" /#20LBS	50/BG	08382
T120R-C	15.25" 500/BG	BLACK WR	14.5" /#20LBS	100/BG	10039
T120R-C	15.25" 500/BG	NAT	14.5" /#20LBS	100/BG	10038
T120R-HSO-C	15.25" 500/BG	BLACK HS	14.5" /#20LBS	100/BG	08403
T150		HD TOOL			10057
T150L-Q	32"	BLACK WR	33" /#75LBS	25/BG	10050
T150L-Q	32"	NAT	33" /#75LBS	25/BG	10049
T150M	175 LBS, 25/BG	NAT	21" /#20LBS	50/BG	10606
T150M-0	175 LBS, 25/BG	BLACK WR	21" /#20LBS	50/BG	10608
T150M-HSO	175 LBS, 25/BG	BLACK HS	21" /#20LBS	50/BG	10607
TM1-SF-C		PUSH-IN MNT	1/4" HOLE	100/BG	10056
TWT-1		BAR-LOR II TOOL		6	10624

THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part. Simply find the competitive part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.



CROSS REFERENCE RICHCO PART NUMBER INDEX



THESE CHARTS WILL HELP YOU quickly identify an Avery Dennison part number by a competitive part number. Simply find the sequential part number (listed in sequential order) and read across. You will find the competitive differences, a brief description of the item, size and tensile strength, packaging quantity, and the corresponding Avery Dennison part number.

Table with columns: RICHCO, RICHCO DIFFERENCES, DESCRIPTION, SIZE / TENS STRENGTH, PACKAGE QUANTITY, AVERY DENNISON. Lists various part numbers and their specifications.

Table with columns: PART NO., STYLE, PAGE, PART NO., STYLE, PAGE, PART NO., STYLE, PAGE. Lists Avery Dennison part numbers and their specifications.

UNITED STATES

Avery Dennison Corporation
Fastener Division
224 Industrial Road
Fitchburg, MA 01420
Tel: 800-225-5913
Fax: 800-848-2169

MEXICO

Avery Dennison de Mexico
Aristoteles #123
Parque Industrial Kalos
Apodaca, Nuevo Leon
66600 Mexico
Tel: 52 (81) 8386-4496
Fax: 52 (81) 8864-4101

CANADA

Avery Dennison Canada, Inc.
Fastener & Hand Labeling Div.
195 Admiral Blvd.
Mississauga, ON L5T 2T3
Tel: 800-363-2347
Fax: 800-263-2347
Email: fastcan@averydennison.com

BRAZIL

Avery Dennison do Brasil Ltda.
Rua Francisco Foga, 225
CP 18 – CEP 13280-000
Vinhedo-SP, Brasil
Tel: 55-19-3876-7696/0800-7010076
Fax: 55-19-3876-6763

UNITED KINGDOM

Avery Dennison Fastener Europe
14-16 Thomas Road
Wooburn Industrial Park
Wooburn Green
Bucks HP10 0PE
United Kingdom
Tel: 44 (0) 1628 859500
Fax: 44 (0) 1628 859567

FRANCE

Avery Dennison Fastener France
10/12 Rue du saule Trapu
BP 217
91882 Massy Cedex,
France
Tel: 33 (0) 169 535654
Fax: 33 (0) 169 530417

ITALY

Avery Dennison Fastener Italia SpA
Via per Uboldo 48
21040 Gerenzano (VA)
Italia
Tel: 39 02 966 82 35
Fax: 39 02 966 82 49

GERMANY

Avery Dennison Deutschland GmbH
Geschäftsbereich Fastener
Zum Panrepel 15, 28307 Bremen
Postfach 44 88 25, 28288 Bremen
Tel: 0421/485 26 50 – 0
Fax 0421/485 26 50 – 9

TURKEY

Avery Dennison Etiket Tic.Ltd. _ti.
Uzunçayır Cad. No: 14
Hasanpa_a Kadikoy
81010 – _stanbul, Turkey
Tel: 90 216 428 55 60 pbx
Fax: 90 216 428 55 72

HONG KONG

Avery Dennison (HK) Ltd.
1/F., No. 7 Chun Ying Street
Tseung Kwan O Industrial Estate
New Territories
Hong Kong
Tel: 852-2555-9441
Fax: 852-2873-6436

CHINA

Avery Dennison Converted
Products Ltd.
Factory No. 2, Jin Ling Road
Da Chong Village
Nansha Economic and Technological
Development Zone
Guangzhou, 511458 PRC
Tel: (86-20) 8498-3415
Fax: (86-20) 8498-3401

JAPAN

Tokyo Office
Avery Dennison Overseas Corporation
6-47-8 Fujimi-Cho
Tachikawa-City, Tokyo 190-0013
Japan
Tel: 81-42-526-7310
Fax: 81-42- 526-7315

JAPAN

Osaka Office
Avery Dennison Overseas Corporation
Shin-Osaka Ikushima Bldg, 7F
5-1-3 Miyahara, Yodogawa-ku
Osaka-City, Osaka 532-0003
Japan
Tel: 81-6-397-7451
Fax: 81-6-397-7453

KOREA

Avery Dennison Korea Ltd.
872, Kwan Yang 2-Dong, DongAn-Ku
AnYang-Si, Kyounggi-Do
Korea 431-062
Tel: 82-31-425-6140
Fax: 82-31-425-6145

EUROPE, MIDDLE EAST AND AFRICA

Avery Dennison Fastener Europe
14-16 Thomas Road
Wooburn Industrial Park
Wooburn Green
Bucks HP10 0PE
United Kingdom
Tel: 44 (0) 1628 859500
Fax: 44 (0) 1628 859567

Authorized Avery Dennison Distributor