7" (177.8 mm)

PART #

08470

08476





**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.

Ladder Ties' flexibility and economical value are the preferred choice in many packaging applications.



CASE

QTY

5 M

5 M

QTY

1000/BAG

100/BAG

1000/BAG

100/BAG

# WEIGH LESS THAN

retail industries.

**CONVENTIONAL CABLE TIES** 

A natural fit for applications where weight is important such as aerospace, marine, aviation and automotive industries.

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

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

7.5" (190.5 mm)		SUPER BAR-LOK®						
PART #	MATERIAL/ STYLE	LENGTH	BUNDLE DIAMETER MINMAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY	
10001	SUPER BAR-LOK® NATURAL	<b>7.5"</b> /190.5mm	1/16"-1-3/4"/159mm-44.45mm	<b>50 LBS.</b> /22.68kg	MS-3367-1-9	1000/BAG	5 M	
10004	SUPER BAR-LOK® NATURAL				MS-3367-1-9	100/BAG	5 M	
10003	SUPER BAR-LOK® BLACK H/S				MS-3367-1-0	1000/BAG	5 M	
10005	SUPER BAR-LOK® BLACK H/S				MS-3367-1-0	100/BAG	5 M	



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

15" (3	381 mm)	SUPER BAR-LOK®					
PART #	MATERIAL/ STYLE	LENGTH	BUNDLE DIAMETER MINMAX.	MINIMUM LOOP TENSILE STRENGTH	MILITARY SPECIFICATION	PKG QTY	CASE QTY
10344	SUPER BAR-LOK® NATURAL	<b>15"</b> /381mm	1/16"-4"/159mm-101.6mm	<b>50 LBS.</b> /22.68kg	MS-3367-2-9	500/BAG	5 M
10006	SUPER BAR-LOK® NATURAL				MS-3367-2-9	100/BAG	1M
10345	SUPER BAR-LOK® BLACK H/S				MS-3367-2-0	500/BAG	5 M
10008	SUPER BAR-LOK® BLACK H/S				MS-3367-2-0	100/BAG	1M



LADDER STYLE

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

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

MATERIAL/

NATURAL

NATURAL

BLACK HEAT STABILIZED

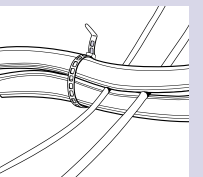
BLACK HEAT STABILIZED

11" (279.4 mm) LADDER STYLE						
PART #	MATERIAL/ STYLE	LENGTH	BUNDLE DIAMETER MINMAX.	MINIMUM LOOP TENSILE STRENGTH	PKG QTY	CASE QTY
08471	NATURAL	<b>11"</b> /279.4mm	<b>1/16"</b> - <b>3"</b> /1.59mm-76.2mm	40 LBS./18.14kg	1000/BAG	5 M
08477	NATURAL				100/BAG	5 M
08473	BLACK HEAT STABILIZED				1000/BAG	5 M
08479	BLACK HEAT STABILIZED				100/BAG	5 M

**BUNDLE DIAMETER** 

MIN.-MAX.

7"/177.8mm 1/16"-1-3/4"/1.59mm-44.45mm



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.

TENSILE STRENGTH

40 LBS./18.14kg

