

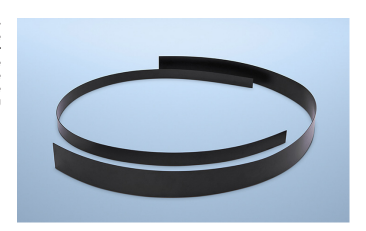


# PROBAND™ Protective Bands



Advantek PROBAND™ is a protective band made of carbon-loaded polystyrene designed to be wound around the diameter of standard size shipping reels of loaded carrier tape. The band covers the outermost wrap of carrier tape to provide added protection for packaged components. The bands are slightly wider than the carrier tape, preventing the flanges from crushing together during dry-pack or handling to protect packaged components from impact damages.

- > Available in EIA standard carrier tape width from 8 to 88mm
- > Available in lengths to fit standard size shipping reels
- > Available in tight surface resistance (DBK version)
- Complete protection for devices when used with Advantek LOKREEL® and LOKBAND®



## **Material Properties**

Property	Typical Value	Test Method/Condition	
Thickness	0.5mm or 1.0mm	N/A	
Tensile Strength	3000PSI ASTM D 882		
Elongation	40%	ASTM D 882	
Specific Gravity	1.06	ASTM D 792	
Color	Black	N/A	
Surface Resistivity	≥1.0E5, <1.0E12 Ohms/sq.	ASTM D 257	
Surface Resistance	≥1.0E4, <1.0E11 Ohms	ANSI/ESD STM11.13	
Surface Resistance for DBK version ≥1.0E4, <1.0E8 Ohms ANSI/ESD STM11.13		ANSI/ESD STM11.13	

Note: These values presented for this product are typical laboratory data and may be changed without notice. You should determine products suitability based upon your own internal test and criteria

#### Construction

Advantek PROBAND<sup>TM</sup> is made of carbon-loaded polystyrene in thicker strips than carrier tape. Advantek PROBAND<sup>TM</sup> has thickness of 0.5mm or 1.0mm to withstand the pressure for keeping carrier tape safe.

#### **Configurations**

Advantek PROBAND™ is available in various lengths to navigate the circumference of standard diameter reels. The width of the PROBAND™ depends upon the width of the carrier tape used. The following table shows PROBAND™ part numbers with width and thickness for standard carrier width of between 8mm to 88mm. Custom width and thickness is available upon request.

## **Shelf Life and Storage**

We recommend that Advantek PROBAND<sup>TM</sup> be used within 5 years from the date of manufacture. Store this product in its original packaging in a climate-controlled environment where temperature ranges from 21°C  $\pm$  17°C (70°F  $\pm$  30°F). Allow the product to stabilize at room tempeature prior to use. The mechanical integrity of the product is not affected by humidity.

# **Ordering Information**

P/N	Length xxx (±0.03mm)	Width yy (+0.7/-0.0mm)	Thickness (±0.1mm)	
PBxxxyyUC	057=0.57m	08=8.3mm 12=12.3mm 16=16.3mm 24=24.3mm 32=32.3mm 44=44.3mm 56=56.3mm 72=72.3mm 88=88.3mm	1.0mm	
PBxxxyyST	063=0.60m 063=0.63m 109=1.09m 117=1.17m 120=1.20m 140=1.40m 143=1.43m 218=2.18m		1.0mm	
PB050xxxyy			0.5mm	
PBxxxyyUCDBK			1.0mm	
PBxxxyySTDBK			1.0mm	
PB050xxxyyDBK			0.5mm	

Note: P/Ns with the suffix of 'ST' are only for Taiwan market.