





Request a Quote



Request a Sample

# #87: TM447-B

Constant co-efficient of friction, excellent tracking characteristics, Edges wear resistant, Good lace retention, High grip surface, Impact resistant. Used as an acceleration belt, decline belt, incline belt, induction belt and metering belt.

PLIES: 1 | TOP COVER: BLACK ROUGH TOP PVC | BOTTOM COVER: BLACK NON-WOVEN IMPREGNATED POLYESTER

**Tags:** <u>Distribution Centers, General Conveying, Incline, Industrial, Material Handling, Packaging</u>

## **TECHNICAL DATA**

BELT THICKNESS:	6.5 mm	0.26"
PULLEY DIAMETER (MIN.):	76 mm	3"
PULLEY DIAMETER (MIN.) BACK FLEXING:	102 mm	4"
BELT WEIGHT:	5.6 kg/m <sup>2</sup>	1.14 lb/ft²
PRODUCTION WIDTH:	1829 mm	72"
BREAKING STRENGTH:		
TENSION FOR 1% ELONGATION:		
MAX. ADMISSIBLE BELT TENSION (EQUAL TO 1.8%		

OPERATING TEMPERATURE: -23° to 82° C

STRETCH):

-23° to 82° C -10° to 180° F

#### **BELT CONSTRUCTION**

TOP MATERIAL COVER:	PVC
SURFACE FINISH:	Rough Top
PROPERTY:	
COLOR:	Black
DOTTOM COVER MATERIAL	Nam Warran Income and the Debugger

BOTTOM COVER MATERIAL: Non-Woven Impregnated Polyester

SURFACE FINISH:

COLOR: Black

#### **BELT FABRIC**

TOP PLY:	NON-WOVEN PLY
INNER PLIES:	
BOTTOM PLY:	
TOTAL NO. OF PLIES	1

### **BELT CHARACTERISTICS**

	YES	NO
Permanently Anti-Static		×
Nosebar Suitable		×
Powerturn Suitable	$\checkmark$	
Slider Bed Suitable	$\checkmark$	
Troughed Application Suitable		×
FDA / USDA Approved		×
Low Noise	$\checkmark$	
Flame Retardant		×
Suitable for Metal Detector	$\checkmark$	
Abrasion Resistant		×