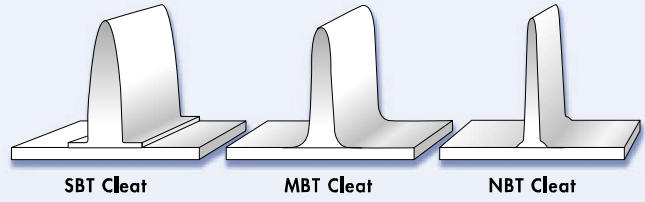


LIGHTWEIGHT THERMOPLASTIC BELTING

HIGH FREQUENCY PVC AND PU CLEATS

Our newest generation of cleats has been designed for use with thermoplastic belting in a wide range of applications. These new cleats come in three groups:

- (1) SBT - Standard Base PVC T-Cleats for general, FDA, and non-food applications.
- (2) MBT - Medium Base PVC T-Cleats for general, FDA, and non-food applications. Ideal for 2" pulleys and above.
- (3) NBT - Narrow Based PU T-Cleats for general and FDA food applications with small pulley diameters. For pulley applications below 2" see thermoplastic specifications on pages 48-51.



White Polyurethane RC x Bare

These high release non-stick belts are ideal for candy manufacturing, cooling tunnels, enrobers, metal detectors, and check weighers. Both meet FDA and USDA standards and resist animal fats and chemicals. No. 108RCAS is excellent for baking and candy applications, as well as red meat, poultry, and fish processing. Both belts are antistatic.

103RCAS 1 Ply Poly CR35 White PU RC x Bare AS FDA/USDA

108RCAS 2 Ply Poly CR57 White PU RC x Bare AS FDA/USDA

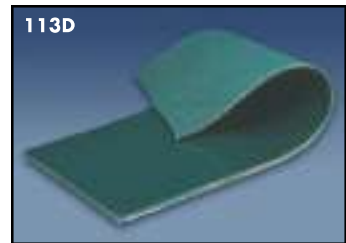


1 & 2 Ply Green Polyurethane x Bare

Nos. 113 & 113D offer good resistance to oils, fats, and solvents; both are antistatic; and both have durable PU top covers, making them excellent belts for metal stamping and parts conveying. The heavy PU covers and fabric impregnation provide long-term strength and small pulley capacity. The 113D is FDA approved for the transport of unpacked foodstuffs. * In stock but not shown in Beltservice's full line sample catalog.

113 2 Ply Poly CR62 Dark Green PU x B AS*

113D 1 Ply Poly CR95 Green PU x FI AS FDA

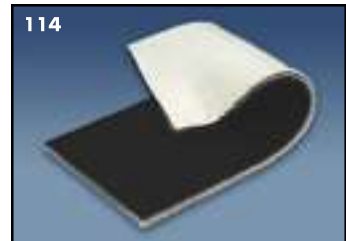


2 Ply Black PVC x Bare

The 114 is a heavy duty general purpose conveyor belt. The thick PVC top cover and strong multifilament carcass can be troughed where needed. Excellent for rugged service in distribution centers where heavy boxes and parcels are conveyed. The 107ASB has a high strength monofilament carcass and high grade PVC top cover and is antistatic. * In stock but not shown in Beltservice's full line sample catalog.

107ASB 2 Ply Poly CR67 Black PVC x Bare AS*

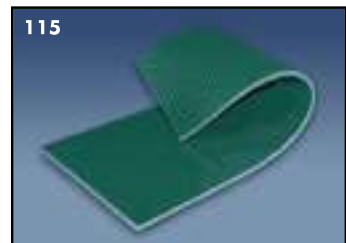
114 2 Ply Poly 75 Black PVC x Bare*



2 Ply Green PVC x IP

The 115 is a general purpose conveyor belt used when a cover is needed on both sides. This belt has a smooth PVC top cover and inverted pyramid bottom cover. This belt is commonly seen in material handling applications on roller bed conveyors. The 115 is also used in the construction of textile aprons. The 115 can be troughed where needed. * In stock but not shown in Beltservice's full line sample catalog.

115 2 Ply Poly Light Green PVC x IP*



THERMOPLASTIC ABBREVIATION KEY*

AS = Antistatic	HST = Heavy Saw Tooth	MTEX = Medium Textiled Profile	PU Imp = PU Impregnated
B = Bare Fabric	HT = High Temp	Multi = Multifilament Yarn	PVC = Poly Vinyl Chloride
CU = Cast Urethane	HTEX = Heavily Textiled Profile	NBR = Nitrile	QW = Quiet Weave
CR = Cross Rigid	IP = Inverted Pyramid	NM = Non-Marking	RC = Release Cover
E = Polyester	IWP = Interwoven Polyester	NRT = Nitrile Rough Top	RT = Rough Top Profile
EC = Polyester Cotton	KE = Klean Edge (Fray Resistant)	NST = Nitrile Smooth Top	SC = Smooth Cover
EMB = Square Profile	LG = Longitudinally Grooved	NTR = Nitrile Rubber	SI = Silicone Cover
ES = Spun Polyester	LST = Light Saw Tooth	NW = Non-Woven	Spun = Spun Polyester
FI = Fabric Impression Profile	LTEX = Light Textiled Profile	O = Bare Fabric	ST = Sticky Top
FS = Friction Surface	M = Matte Finish	OSM = Oil Service Medium	STNM = Smooth Top Non-Marking
G = Gloss Finish	Mod = Modified 1 Ply High	PLY/CTN = Polyester/Cotton Blend	UO = PU Impregnated
HC = Hard Cover	Strength Fabric	Poly = Polyester	V5 = 5mm PVC
HCR = Highly Cross Rigid	Mono = Monofilament Yarn	PU = Polyurethane	VO = PVC Impregnated

* Additional abbreviations on page 1.

BELT SAMPLES ARE AVAILABLE! CALL FOR DETAILS.

GOODYEAR
RUBBER PRODUCTS INC.

Call Toll Free: **1-866-711-4673**

WebSales@GoodyearRubberProducts.com

**We Ship
World Wide**