

# LIGHTWEIGHT THERMOPLASTIC BELTING

## White PVC x Bare

For applications requiring limited release plus stain and abrasion resistance. Ideal for baking and candy production. Not for animal fats or harsh chemicals. Excellent belt for fish and frozen foods. No. 107 is a heavier version of No. 102 for more demanding applications requiring limited release and stain and abrasion resistance. The 107ASQ also has a Quiet Weave bottom fabric that makes it an ideal choice for low noise applications.

**102** 1 Ply Poly CR28 White PVC x Bare  
FDA/USDA

**107** 2 Ply Poly CR67 White PVC x Bare  
FDA/USDA

**107ASQ** 2 Ply Poly CR67 White PVC x Bare  
QW AS FDA



## 2 Ply White PVC x Bare

Heavier construction multifilament belt is ideal for troughing and power turn applications. Additional power turn belts are on page 19. Heavy cover offers greater resistance to cutting and abrasion. Often used in baking, cheese processing, and for conveying fish and vegetables. Used in small surge bins in soap and cereal manufacturing. This FDA approved belt is resistant to vegetable and fish oils and mild solvents.

**110** 2 Ply Poly 100 White PVC x Bare FDA

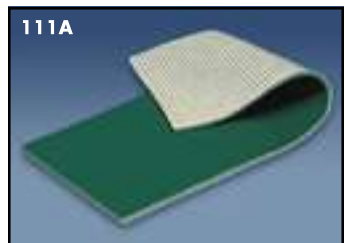


## 2 Ply PVC x Bare

Green 111A features a PVC cover with excellent abrasion resistance. Excellent for use on fiberglass and in the manufacture of corrugated box board, wafer board, and particle board. Black No. 112 is used extensively for checkout counter applications. Black matte finish is easy on inspectors' eyes. Both belts are antistatic and can be used for conveying electronic parts. Both belts are excellent for general materials handling applications.

**111A** 2 Ply Poly CR62 Green PVC x Bare AS

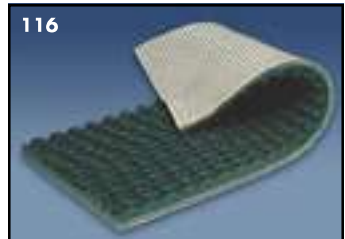
**112** 2 Ply Poly CR45 Black PVC x Bare AS



## 2 Ply Green PVC Roughtop x Bare

The soft PVC roughtop cover makes No. 116 a good choice for incline/decline applications. 116 is ideal for situations requiring smaller pulley diameters. This versatile belt is often used in the corrugated box board industry and in case sealers. It features a polyester carcass with monofilament construction to eliminate stretching and edge curl.

**116** 2 Ply Poly CR62 Green PVC 5/32"  
RT x B

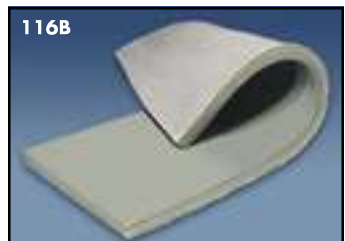


## 2 & 3 Ply Sticky Top x Bare

Special "sticky" cover is ideal for elevating. Both belts are very popular in conveying packages and box board. Since there is no profile that must be compressed to elevate, lightweight products are gripped as well as heavier ones. No. 116B is excellent for heavy loads and applications where impact and extreme service conditions are common. In addition, No. 116B is antistatic.

**116A** 2 Ply Poly CR100 Blue PVC Sticky  
Top x Bare

**116B** 3 Ply Poly CR140 Gray PVC Sticky  
Top x Bare AS



## 3 Ply White PVC x Bare

Three plies of monofilament polyester make this belt ideal for the toughest food handling applications. Resistant to mild solvents and vegetable & fish oils, No. 117 can also be used in corrugated box board manufacturing and in vacuum applications. 117A is a Highly Cross Rigid belt, designed for use on conveyors with horizontal to incline and incline to horizontal configurations. \* In stock but not shown in Beltservice's full line sample catalog.

**117** 3 Ply Poly CR150 White PVC x Bare  
FDA/USDA

**117A** 3 Ply Poly HCR White PVC x Bare\*



## 1 & 2 Ply White Polyurethane x Bare

These all purpose food belts are designed for use in direct food contact applications. Acceptable for use in FDA/USDA applications, they are also excellent metal detector belts. The PU impregnated bottom fabric seals it from ingress of oils, fats, and particulate that cause delamination and shrinkage.

**103B** 1 Ply Poly CR11 White PU x PU Imp  
FDA/USDA

**108B** 2 Ply Poly CR28 White PU x PU Imp  
FDA/USDA



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