

LIGHTWEIGHT THERMOPLASTIC BELTING

2 & 3 Ply Poly PVC/PU Bare x Bare

Nos. 104 & 104AS meet FDA standards and are excellent for accumulation and diverting applications. 104 is oil and grease resistant, as well as being odorless, while 104AS has a low friction polyester fabric on both sides, PU skim, and is antistatic. Material handling uses include package and paper converting and as bases for laminations. 104B is a tough belt designed for use with merge tables. * In stock but not shown in Beltservice's full line sample catalog.

104 2 Ply Poly CR67 White PVC Bare x Bare FDA

104AS 2 Ply Poly CR45 White PU Bare x Bare AS FDA

104B 3 Ply Poly CR65 Black PU Bare x Bare QW AS*

104AS



2 Ply Poly/Cotton PVC Bare x Bare

Both belts have a polyester carcass with a cotton cross member, making them an ideal choice in dough handling applications. No. 105 has good absorption properties and is oil and grease resistant. No. 106 has virtually no stretch, like a poly belt, while it handles dough like a cotton belt. Its rough Pan-O-Mat surface grips dough well for molders and sheeters. These belts meet FDA standards.

105 2 Ply Poly/Cotton White PVC Bare x Bare FDA

106 2 Ply Poly/Cotton 90 PVC Bare x Bare Pan-O-Mat FDA

106



2 Ply Pebbletop x Bare

This belt's inverted pyramid top cover increases the grip on product, making it excellent for slight inclines or declines. No. 109 is resistant to mild solvents, oils, greases, and salt. It is often used to convey vegetables and fish. In the baking industry No. 109 is used for handling breads, cookies & crackers, and is ideal for sheeters and molders for pastry and dough.

109 2 Ply Poly CR67 PVC x Bare FDA

109



2 Ply Silicone x Bare

These belts have 2 ply multifilament / monofilament carcass with a smooth silicone top cover. No. 2B7 has an excellent release cover and in some applications can handle environments greater than 180°Fahrenheit. The 2B7 will release difficult products such as caramel and chocolate. No. 2B8 is used to convey product in environments with elevated temperatures, also in situations as low as -65° F.

2B7 2 Ply Poly CR57 White Silicone x Bare AS FDA

2B8 2 Ply Poly CR45 White Silicone x Bare HT AS FDA

2B7



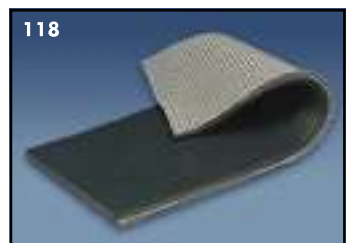
PVC Longitudinally Grooved x Bare

The 118 is a premium incline/decline belt capable of high angle inclines. Made of high grade PVC, it is abrasion resistant. No. 118 is an excellent choice for handling plastic totes. Not shown is belt No. 118W, a white FDA approved version of No. 118 used for conveying packaged food products on out feeds, inclines and declines. * In stock but not shown in Beltservice's full line sample catalog.

118 2 Ply Poly CR67 Dark Gray PVC LG x Bare

118W 2 Ply Poly CR67 White PVC LG x Bare FDA*

118



2 Ply Clear PU x Bare

The 2B11 meets FDA/USDA standards. This belt is an excellent choice for abusive applications requiring a cut resistant cover. The 2B11 is ideal for use in metal stamping, brick and tile plants, wood, glass and recycling applications (such as Eddy Current systems). Polyurethane cover offers a high degree of abrasion and cut resistance. * In stock but not shown in Beltservice's full line sample catalog.

2B11 2 Ply Poly 114 Clear PU x Bare AS FDA*

2B11



IWP 120 Red Urethane

This is an excellent belt for tough applications found in recycling, metal stamping, and brick plants. The thermoplastic polyurethane top cover, combined with the friction impregnated bottom surface, allows for endless finger splicing and the hot welding of specialty cleats and v-guides. * In stock but not shown in Beltservice's full line sample catalog.

2B12 IWP 120 3/32" Red Urethane*

2B12



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