PVC ELEVATOR / WHITE FOOD BELT

#69B PVC 250 Black Oil Resistant Static Conductive Cover x Cover

Commonly used for elevator belting in the feed and grain industries. Because of the low temperature, oil resistance, and static conductive qualities of this specification, it provides excellent service life in most agricultural environments. This belt won't mildew or rot, is moisture resistant, and has high bolt retention for bucket attachments.

Temperature range: 20° F to 180° F. Thickness: 5/16". Weight: .150 piw. Minimum pulley diameter: 8". Recommended fasteners: #140 Solid Plate, #550 Bolt On, #R5 Rivet, #35 Alligator.

Part Number: 20038500



#72 PVC 350 Black Oil Resistant Static Conductive Cover x Cover

Commonly used for elevator belting in the feed and grain industries. Features low stretch, trouble-free operation, high bolt retention, resistant to grain oils, fire, moisture, mildew, and rot. Breaking strength can be measured when required for Man Lift Elevators.

Temperature range: 20° F to 180° F. Thickness: 5/16". Weight: .158 piw.

Minimum pulley diameter: 8" for conveyors / 12" for elevators.

Recommended fasteners: #140 Solid Plate, #550 Bolt On, #R5 Rivet, #45 Alligator.

Part Number: 20039000



#73 PVC 450 Black Oil Resistant Static Conductive Cover x Cover

Commonly used for elevator belting in the feed and grain industries. Features low stretch trouble-free operation, high bolt retention, resistant to grain oils, fire, moisture, mildew, and rot. Breaking strength can be measured to a certain break when required for Man Lift Elevators.

Temperature range: 20° F to 180° F. Thickness: 11/32". Weight: .175 piw. Minimum pulley diameter: 10" for conveyor / 14" for elevator service. Recommended fasteners: #190 Solid Plate, #550 Bolt On, #R5 Rivet, #45 Alligator.

Part Number: 20040009



#259 PVC 600 Black Oil Resistant Static Conductive Cover x Cover

Commonly used for elevator belting in the feed and grain industries. Features low stretch, trouble-free operation, high bolt retention, resistant to grain oils, fire, moisture, mildew, and rot. Breaking strength can be measured to a certain break when required for Man Lift Elevators.

Temperature range: 20° F to 180° F. Thickness: 3/8". Weight: .191 piw. Minimum pulley diameter: 12" for conveyor / 16" for elevator service. Recommended fasteners: #140 Solid Plate, #375 Bolt On, #R5 Rivet.

Part Number: 20040015



WHITE FOOD BELT

#91 2 Ply Poly 70 White Nitrile 3/64 x Friction Surface

Popular food belt used for USDA and FDA applications. This belt is commonly supplied as original belting by many conveyor equipment manufacturers. The thin profile can be hot water and steam cleaned. High strength polyester carcass has great dimensional stability for tracking. Excellent for meat, poultry, fish, canning, and dry bulk foods. It can be fabricated with cleats, flanges, v-guides, and other value added profiles. Meets FDA requirements; is USDA accepted.

Temperature range: 0° F to 250° F. Thickness: 3/32". Weight: .050 piw. Minimum pulley diameter: 2". Recommended fasteners: #1SP Hook, #62 Staple, #7 Alligator. Part Number: 20028503



#91B 2 Ply 100 White RMV x Friction Surface

Excellent belt for handling meat, poultry, fish, canned fruits, vegetables, and dry bulk foods. Polyester carcass is blended with vinyl compounds and remains bright after cleaning. Excellent choice on many applications where tension requirements are light to moderate. This belt can be fabricated with cleats, flanges, v-guides, and other value added profiles. Meets FDA requirements; is USDA accepted.

Temperature range: 20° F to 180° F. Thickness: 7/64". Weight: .056 piw. Minimum pulley diameter: 1 1/2". Recommended fasteners: #1SP Hook. #62 Staple. #7 Alligator.

Part Number: 20032950



