PACKAGE HANDLING / LIGHT DUTY BELT

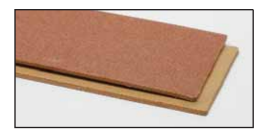


#203 7 Ply Brown Nitrile Friction Surface x Friction Surface

A tightly woven blend of cotton and polyester fabric. Often referred to as a "sheeting belt" for a variety of light and medium weight conveying. Nitrile compounds make this construction popular for oily conditions, particularly metal parts, and for carrying tapes for folding machines. Also suitable for medium capacity transmission belt. It is oil, grease, and chemical resistant.

Temperature range: 0° F To 250° F. Thickness: 5/32". Weight: .094 piw. Minimum pulley diameter: 3". Recommended fasteners: #2 Hook, #20 Alligator.

Part Number: 20032690



#195 3 Ply PNT 150 Tan Nitrile Slip Top x Friction Surface

Oil resistant carcass features a hard woven abrasion resistant bare nylon top ply. Excellent choice for stall and accumulating applications, where oil and grease are present.

Temperature range: 0° F to 250° F. Thickness: 1/8". Weight: .070 piw. Minimum pulley diameter: 31/2". Recommended fasteners: #125 Staple, #7 Alligator.

Part Number: 20032499



#113 4 Ply Tan Slip Top x Friction Surface

This belt features a hard woven abrasion resistant bare nylon top ply which is virtually frictionless. Ideal for stall operations or accumulating applications where the product must stop while the belt continues to move. Automatic packaging machinery with gates and diverter arms commonly use this specification.

Temperature range: -20° F to 250° F. Thickness: 1/8". Weight: .070 piw. Minimum pulley diameter: 3". Recommended fasteners: #1 Hook, #125 Staple, #7 Alligator. Part Number: 20032500



#114 3 Ply Hot Stock and Water

Originally designed to convey uncured rubber in tire plants, it is often chosen to carry packages. The bare top surface can function for "stall" operations like other slip top belts or be run on the bottom for lowest possible friction for slider bed use.

Temperature range: -40° F to 250° F. Thickness: 9/64". Weight: .072 piw. Minimum pulley diameter: 31/2". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator.

Part Number: 20032550



#118A 4 Ply 200 Black Nitrile Friction Surface x Friction Surface

The tightly woven fabric is frictioned throughout with nitrile rubber providing a high degree of oil resistance and a good degree of cut resistance from finely broken glass, can lids, and other sharp debris found in garbage. It is also an excellent choice for metal stamping, package and luggage handling applications.

Temperature range: 0° F to 250° F intermittent. Thickness: 9/64". Weight: .070 piw. Minimum pulley diameter: 3". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator.

Part Number: 20031515



#118B 2 Ply 220 Tan Bare Back x Bare Back w/Black Skim

Durable high strength two ply polyester belt with a low coefficient of friction on both top and bottom sides. Ideal for handling luggage, parcels, and boxed goods.

Temperature range: -25° F to 225° F. Thickness: 5/32". Weight: .075 piw. Minimum pulley diameter: 8". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator, #R2 Rivet.

Part Number: 20030515

BELT SAMPLES ARE AVAILABLE •

