WHITE FOOD / PACAKAGE HANDLING / LIGHT DUT7 BELT

#222 1 Ply White Urethane x IMPG Bottom Static Conductive

High quality smooth non adhesive white urethane top cover. Excellent choice for cooling tunnel belts and applications requiring a high release surface or small pulley diameters. Anti-static properties. Operates on knife edge and nose bars. FDA/USDA approved.

Temperature range: 20° F to 180° F. Thickness: 1/32". Weight: .015 piw. Minimum pulley diameter: 1/4". Recommended fasteners: UCM36 XSP.

Part Number: 24041030

PACKAGE HANDLING / LIGHT DUTY BELT

#106 3 Plv 105 Black Friction Surface x Friction Surface

This belt has long been the standard for a wide variety of conveyor applications including both slider / roller bed service. It has been used on farm machinery for power transmission and a multitude of industrial uses where rubber covers are not necessary or desirable.

Temperature range: -40° F to 250° F. Thickness: 1/8". Weight: .057 piw. Minimum pulley diameter: 3". Recommended fasteners: #2 SP Hook, #125 Staple, #15 Alligator.

Part Number: 20030518

#107 3 Ply 105 Tan Friction Surface x Friction Surface

This belt is non-marking and a standard belt for both conveying products and transmitting power from pulley to pulley. Often used to convey wood and other building products which might otherwise be marked by black belting. Can be vulcanized to endless lengths.

Temperature range: -40° F to 250° F. Thickness: 9/64". Weight: .087 piw. Minimum pulley diameter: 3". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator. Part Number: 20031018



This belt is non-marking and a standard belt for heavier duty conveying of products or transmission of power from pulley to pulley. Often used to convey lumber, plywood, and other wood products which might otherwise be easily marked by black belting. Can be vulcanized to endless lengths.

Temperature range: -40° F to 250° F. Thickness: 11/64". Weight: .110 piw. Minimum pulley diameter: 6". Recommended fasteners: #2 Hook, #125 Staple, #20 Alligator Part Number: 20031506

#110 3 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: 5/64". Weight: .037 piw. Minimum pulley diameter: 3/4". Recommended fasteners: #25 LP Hook, #62 Staple, #1 Alligator.



#111 5 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: 7/64". Weight: .065 piw. Minimum pulley diameter: 11/2". Recommended fasteners: #1SP Hook, #62 Staple, #7 Alligator.











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