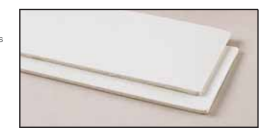
# WHITE FOOD BELT

## #95 PVC 120 White Cover x Mini Skim Coat

Heavier duty belt that provides a high service yield and is an excellent value for most food processing and harvesting uses. Fabricated cleats, flanges, v-guides, and other value added profiles can be hot welded to surfaces. Meets FDA requirements; is USDA accepted.

Temperature range: 20° F to 180° F. Thickness: 9/64". Weight: .070 piw. Minimum pulley diameter: 21/2". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator.

Part Number: 20035496



### #95B PVC 120 White Chevron Top II Oil Resistant x Mini Skim Coat

Excellent belt for moving bulk or free flowing materials, such as grains, food stuffs, feeds, and fertilizers up steep inclines. Alternating rows of solid PVC chevrons form a herringbone pattern which returns belt smoothly and quietly. Compounds resist grease, fat, vegetable, and mineral oil exposure. Meets FDA requirements; is USDA accepted.

Temperature range: 20° F to 180° F. Thickness: 7/32". Weight: .072 piw. Minimum pulley diameter: 21/2". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator.

Part Number: 20033550



#### #70A PVC 200 White Oil Resistant Cover x Cover

Excellent two cover white belt for heavy duty use on conveyors with FDA requirements, such as flour milling, sugar, or bulk foods. Characteristics include low stretch, high bolt retention, and an SOR compound that is not affected by grains. Meets FDA; is USDA accepted.

Temperature range: 20° F to 180° F. Thickness: 1/4". Weight: .142 piw. Minimum pulley diameter: 6" for conveyor / 8" for elevator. Recommended fasteners: #4 Hook, #187 Staple, #27 Alligator, #R5 Rivet.

Part Number: 20038208



## #98 3 Ply Polyester 105 White Butyl 1/32 x Friction Surface

This specification is designed for extreme temperature variations (-65°F to 300°F). Used on heat sealing machines, heat shrink tunnels, and other high temperature applications. This belt is also used in cold rooms and freezers where low temperatures are the norm. Meets FDA requirements; is USDA accepted.

Temperature range: -65° F to 300° F. Thickness: 7/64". Weight: .053 piw. Minimum pulley diameter: 11/2" in hot conditions, 4" in cold. Recommended fasteners: #1SP Hook, #62 Staple, #7 Alligator.

Part Number: 20028650

Part Number: 20028700



# #99 3 Ply Polyester 105 White Tyler Wire x Friction Surface

This specification features an impression capable of high traction on moderate inclines. Often used in bakeries, produce applications, and for handling packages and small parts. It is nonmarking, oil and grease resistant. Meets FDA, is USDA accepted.

Temperature range: 0° F to 250° F. Thickness: 1/8". Weight: .060 piw. Minimum pulley diameter: 2 1/2". Recommended fasteners: #1 Hook, #125 Staple, #7 Alligator.



### #102 3 Ply Polyester 135 White Nitrile Meat Cleat x Friction Surface

This belt specification is an excellent choice for moving meat and poultry products during processing at federally inspected plants. Smooth surfaces are easily cleaned. Inverted v-shaped profiles are 1/8" high and spaced evenly on 1" centers. Meets FDA requirements, is USDA ac-

Temperature range: 0° F to 250° F. Thickness: 9/64". Weight: .085 piw. Minimum pulley diameter: 3 1/2". Recommended fasteners: #2 SP Hook, #125 Staple, #15 Alligator. Part Number: 20028506



