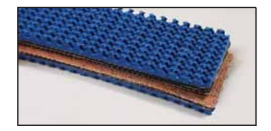
## IMPRESSION TOP BELT

# #51A 3 Ply 135 Blue Carboxylated Nitrile Roughtop x Bare Back

Carboxylated nitrile roughtop provides superior service with longer wear and better cut and gouge resistance than standard compounds used in general purpose roughtop specifications. Special cover compounds provide excellent flex life.

Temperature range: 0° F to 250° F. Thickness: 9/32". Weight: .130 piw. Minimum pulley diameter: 4". Recommended fasteners: #2 Hook, #125 Staple, #20 Alligator. Part Number: 20030230

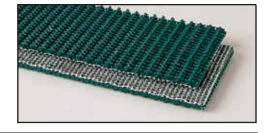


#### #219 PVC 120 Green Roughtop x Friction Surface

This roughtop textured PVC belt has a non-marking / non-skid surface that enables packages, boxes, cases, and other products to be conveyed on both inclines and declines. Uni-ply construction and PVC compounds combine properties for high traction and low stretch, with resistance to oils, greases, water, industrial chemicals, and abuse.

Temperature range: 20° F to 180° F. Thickness: 13/64". Weight: .100 piw. Minimum pulley diameter: 2 1/2". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator.

Part Number: 20034520

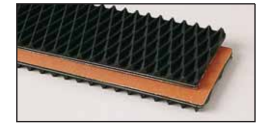


## #53 2 Ply 150 Black Wedgegrip x Bare Back

Flexible synthetic fabric has two high strength plies. Top cover features a diamond shaped profile molded in a diagonal rib design. This specification has an unusually high coefficient of friction for conveying bagged and packaged goods up the very steepest of inclines.

Temperature range: -40° F to 250° F. Thickness: 5/16". Weight: .115 piw. Minimum pulley diameter: 3 1/2". Recommended fasteners: #2 Hook, #125 Staple, #15 Alligator.

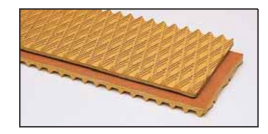
Part Number: 20029009



### #53B 2 Ply 150 Tan Wedgegrip x Bare Back

Flexible synthetic fabric has two high strength plies. Tan top cover features a diamond shaped surface, which is non-marking and molded in a diagonal rib design with an unusually high coefficient of friction for conveying bagged and packaged goods up very steep inclines.

Temperature range: -20° F to 225° F. Thickness: 9/32". Weight: .100 piw. Minimum pulley diameter: 4". Recommended fasteners: #2 Hook, #125 Staple, #15 Alligator. Part Number: 20029200



# #54 3 Ply 105 Black Ridge Top x Friction Surface

Profile top features 1/4" tall cleats like "m" shaped nubs with v-notch's. They provide exceptional gripping of packaged and bagged goods. This belt is an excellent choice for conveyors with declines. Rubber cover provides good durable wear characteristics.

Temperature range: -25° F to 225° F. Thickness: 21/64". Weight: .130 piw. Minimum pulley diameter: 3". Recommended fasteners: #2 Hook, #125 Staple, #20 Alligator. Part Number: 20029505



#### #55A PVC 120 Black Chevron Top II Oil Resistant x Friction Surface

The herringbone pattern of alternating rows of solid PVC chevron profiles form a cover highly capable of moving free flowing bulk solids. Materials such as grains, food stuffs, feeds and fertilizers can be carried up steep inclines.

Temperature range: 20° F to 180° F. Thickness: 1/4". Weight: .088 piw. Minimum pulley diameter: 2 1/2". Recommended fasteners: #1 Hook, #125 Staple, #7 Alligator.

Part Number: 20034603



