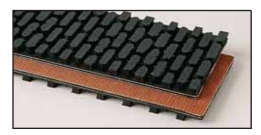
IMPRESSION TOP BELT



#56 2 Ply 160 Black Steep-Lok x Bare Back

Features soft oval shaped profile nubs for gripping packages and product. Used for very steep inclines or declines. The projections prevent slip back and cushioning for all types and shapes of boxes and cartons

Temperature range: -25° F to 225° F. Thickness: 19/64". Weight: .095 piw. Minimum pulley diameter: 4". Recommended fasteners: #1 Hook, #125 Staple, #7 Alligator. Part Number: 20049012



#61A PVC 120 Black Roughtop x Friction Surface

This medium duty textured roughtop PVC belt has a nonskid surface that enables packages. boxes, cases, and other products to be conveyed on both inclines and declines. Solid woven uni-ply construction and PVC compounds combine properties for high traction and performance, even with light oil, grease, water, and industrial chemicals present. Snythetic carcass has high strength and low stretch characteristics.

Temperature range: 20° F to 180° F. Thickness: 11/64". Weight: .100 piw. Minimum pulley diameter: 2 1/2". Recommended fasteners: #1 Hook, #125 Staple, #15 Alligator.

Part Number: 20035506



#62A PVC 100 Black Bucket Top Oil Resistant x Friction Surface

This PVC profile top belt features a multitude of "bucket" projections to aggressively assist the belt in elevating bulk solids. In very wet applications, the belt can run in the opposite direction to assist in draining off fluids.

Temperature range: 20° F to 180° F. Thickness: 15/64". Weight: .085 piw. Minimum pulley diameter: 2". Recommended fasteners: #1 SP Hook, #125 Staple, #7 Alligator.

Part Number: 20033600



#62B PVC 120 Black Crescent Top x Friction Surface

Crescent top profiles project from the belt surface to aggressively assist the belt in moving bulk solids. By running the belt in opposite direction, the crescent shapes can assist in draining liquids from wet products. Crescents overlap to assure a smooth quiet running on return rolls.

Temperature range: 20° F to 180° F. Thickness: 15/64". Weight: .085 piw. Minimum pulley diameter: 2". Recommended fasteners: #1 SP Hook, #62 Staple. #7 Alligator.

Part Number: 20035525



#185 PVC 200 Black Crescent Top x Friction Surface

Half moon shaped profiles effectively move bulk materials up steep inclines. This is the specification of choice for fertilizers, grain, and feed conveying. Durable crescents overlape to assure a smooth quiet running on return conveyor rollers. By running the belt in opposite direction, the crescent shapes can assist in draining liquids from wet products.

Temperature range: 20° F to 180° F. Thickness: 5/16". Weight: .130 piw. Minimum pulley diameter: 4". Recommended fasteners: #187 Staple, #27 Alligator. Part Number: 20035530



#63B PVC 120 Black Z Top Oil Resistant x Friction Surface

Unique profile is designed for increased capacity and minimal slippage. Special design reduces noise levels on return idlers. Uses include tube conveying, grain, wood waste, and seed applications. Strong synthetic carcass and PVC compounds combine for high strength and durability in light oil, grease, water, and industrial chemical applications.

Temperature range: 20° F to 180° F. Thickness: 15/64". Weight: .090 piw. Minimum pulley diameter: 2 1/2". Recommended fasteners: #1 Hook, #125 Staple, #7 Alligator.

Part Number: 20034800

We Ship World Wide

BELT SAMPLES ARE AVAILABLE . 16



WebSales@GoodyearRubberProducts.com