

## PVC-RMV BELT



### #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**



### #242 PVC 150 Black Chevron Top II x Brushed Bottom

The chevron pattern of alternating rows form a unique pattern to effectively convey free flowing bulk solids. A very popular specification for heavy duty applications in the transportation of grains and fertilizers up steep inclines.

**Temperature range:** 20° F to 180° F. **Thickness:** 1/4". **Weight:** .110 piw.  
**Minimum pulley diameter:** 3". **Recommended fasteners:** #2 Hook, #125 Staple, #20 Alligator.

**Part Number: 20034605**



### #204 PVC 150 Black Crescent Top x Brushed Bottom

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 overlap to assure a smooth quiet return on 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:** 1/4". **Weight:** .110 piw.  
**Minimum pulley diameter:** 3". **Recommended fasteners:** #2 Hook, #125 Staple, #20 Alligator.

**Part Number: 20035527**



### #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**



### #64A PVC 100 Black Cover x Friction Surface

This thin, strong, yet flexible belt is ideal for general purpose conveying on slider bed conveyors. Used mostly on light duty conveying applications of small products. It is oil, chemical, and stretch resistant.

**Temperature range:** 20° F to 180° F. **Thickness:** 7/64". **Weight:** .065 piw.  
**Minimum pulley diameter:** 2". **Recommended fasteners:** #25 LP Hook, #62 Staple, #7 Alligator.

**Part Number: 20035498**



### #64B PVC 120 Black Friction Surface x Brushed Bottom

Proven belt for long wearing, high performance, problem free package handling applications. Friction surfaces on both top and bottom permit belt to move while package remains stopped in accumulator. Ideal for a variety of roller / slider bed applications. Characteristics include low stretch, high strength, good fastener retention, with superior rip, tear, and gouge resistance.

**Temperature range:** 20° F to 180° F. **Thickness:** 1/8". **Weight:** .050 piw.  
**Minimum pulley diameter:** 2". **Recommended fasteners:** #1 Hook, #125 Staple, #15 Alligator.

**Part Number: 20035508**

20 BELT SAMPLES ARE AVAILABLE •