

SLITTABLE CHEVRON / PVC-RMV BELT



#58 2 Ply 220 1/8 x 1/16 Durocleat Moderate Oil Resistance

Flexible synthetic fabric has two high strength plies. Static conductive cover profiles are 1/4" high and 3/8" wide, cross section molded as part of the cover during manufacturing. The resulting profile is v-shaped, approximately 6" wide and staggered in rows across full width of the top cover. Excellent choice for elevating bulk materials requiring oil resistance, such as wood chips.

Temperature range: 0° F to 250° F. **Thickness:** 5/16" plus 1/4" x 3/8" profile. **Weight:** .210 piw. **Minimum pulley diameter:** 12". **Recommended fasteners:** 190 Solid plate, #375 Bolt On, #R5 Rivet.

Part Number: 20029601



#178 3 Ply 330 1/8 x 1/16 Durocleat Grade 2

The manufactured top cover profile is designed as a slittable chevron belt for heavier duty applications requiring a profiled surface for high inclines. Excellent choice for aggregate, refuse, and mineral applications.

Temperature range: -25° F to 225° F. **Thickness:** 3/8" plus 1/4" x 3/8" profile. **Weight:** .260 piw. **Minimum pulley diameter:** 18". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 1/2 Rivet.

Part Number: 20029605



#59B 3 Ply 330 1/8 x 1/16 Durocleat Moderate Oil Resistance

The manufactured top cover profile is designed as a slittable chevron belt for heavier duty uses that requires the ability to overcome the incline limitations of standard flat surface conveyor belts. Other uses include carrying wood chips to surge piles, moving waste and demolition debris in the waste and recycling industries, and in applications where higher belt operating tensions are required. MOR compounds make belt resistant to moderately oily contaminants and the synthetic fabric makes it strong and dimensionally stable.

Temperature range: 0° F to 250° F. **Thickness:** 3/8" plus 1/4" x 3/8" profile. **Weight:** .250 piw. **Minimum pulley diameter:** 18". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 1/2 Rivet.

Part Number: 20029615



#56B 2 Ply 220 1/8 x Bare Back Durocleat Moderate Oil Resistance

The manufactured top cover profile is designed as a slittable chevron belt for heavier duty uses that requires the ability to overcome the incline limitations of standard flat surface conveyor belts. Other uses include carrying wood chips to surge piles, moving waste and demolition debris in the waste and recycling industries, and in applications where higher belt operating tensions are required. MOR compounds make belt resistant to moderately oily contaminants and the synthetic fabric makes it strong and dimensionally stable. Comes in bare back for slider bed conveyors.

Temperature range: 0° F to 250° F. **Thickness:** 1/4". **Weight:** .185 piw. **Minimum pulley diameter:** 18". **Recommended fasteners:** #190 Solid Plate, #375 Bolt On, #R5 Rivet.

Part Number: 20029602



#247 3 Ply 330 5/32 x Bare Back Durocleat Moderate Oil Resistance

The manufactured top cover profile is designed as a slittable chevron belt for heavier duty uses that requires the ability to overcome the incline limitations of standard flat surface conveyor belts. Other uses include carrying wood chips to surge piles, moving waste and demolition debris in the waste and recycling industries, and in applications where higher belt operating tensions are required. MOR compounds make belt resistant to moderately oily contaminants and the synthetic fabric makes it strong and dimensionally stable. Comes in bare back for slider bed conveyors.

Temperature range: 0° F to 250° F. **Thickness:** 9/16". **Weight:** .225 piw. **Minimum pulley diameter:** 16". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20029602

PVC - RMV BELT



#60 2 Ply 60 Matte PVC Checkout Counter x Bare Bottom

2 plies of polyester fabric (60 lb. piw) provide adequate strength for this thin belt commonly used for retail check-out stands. Black PVC cover resists stains, cutting and gouges from rough use. Matte cover is easily cleaned while back surface has low coefficient of friction for smooth operation on slider surfaces.

Temperature range: 20° F to 180° F. **Thickness:** 5/64". **Weight:** .047 piw. **Minimum pulley diameter:** 2". **Recommended fasteners:** #25 LP Hook, #1 Alligator.

Part Number: 20032710

18 BELT SAMPLES ARE AVAILABLE •

GOODYEAR
RUBBER PRODUCTS INC.

Call Toll Free: **1-866-711-4673**
WebSales@GoodyearRubberProducts.com

**We Ship
World Wide**