

BALER / SPECIAL SERVICE BELT



#36D 3 Ply 330 Chevron Top x Mini Skim Coat Baler Belt

Excellent gripping chevron top cover belt with exceptional stretch characteristics without loss of fastener retention. Ideal choice for replacement belts on various round hay baler equipment requiring a grip top surface. Special SBR compounds resist weathering, sunlight and the effects of sitting during long periods of no use. Special compounds in cover provide excellent flex life, making it a good buy.

Temperature range: -25° F to 225° F. **Thickness:** 1/4". **Weight:** .125 piw.

Minimum pulley diameter: 4". **Recommended fasteners:** #3-4 1/2 HT or #4 1/2 RHT Hooks.

Part Number: 20029170



#37A 3 Ply 330 Texture x Texture Baler Belt

Excellent gripping textured cover belt with exceptional stretch characteristics without loss of fastener retention. Ideal choice for replacement belts on various round hay baler equipment requiring a grip top surface. Special SBR compounds resist weathering, sunlight, and the effects of sitting during long periods of no use. Special compounds in cover provide excellent flex life, making it a good buy.

Temperature range: -25° F to 225° F. **Thickness:** 1/4". **Weight:** .123 piw.

Minimum pulley diameter: 4". **Recommended fasteners:** #3-4 1/2 HT or #4 1/2 RHT Hooks.

Part Number: 20021605

SPECIAL SERVICE BELT



#24B 2 Ply 220 3/16 x 1/16 Moderate Oil Resistance

Excellent heavy duty conveyor belt with a thick oil resistant top cover. Often used in the lumber and wood chip industries, where resistance to pitch and oils is important. Belt is also used as a base belt for chevron design medium duty custom fabrications.

Temperature range: 0° F to 250° F. **Thickness:** 11/32". **Weight:** .200 piw.

Minimum pulley diameter: 12". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20017332



#26A 3 Ply 330 3/16 x 1/16 Moderate Oil Resistance

Excellent heavy duty conveyor belt with thick oil resistant top cover. Often used in the lumber and wood chip industries, where resistance to pitch and oils is important. Belt is often used as a base belt for chevron design medium duty custom fabrications.

Temperature range: 0° F to 250° F. **Thickness:** 13/32". **Weight:** .220 piw.

Minimum pulley diameter: 16". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20021820



#26B 3 Ply 330 3/16 x Bare Back Moderate Oil Resistance

Top quality heavy duty slider back belt with moderate oil resistance. Used in pan conveying applications, also found in heavy use recycling and lumber conveying applications. Can be vulcanized with cleat profiles to increase incline conveying angles.

Temperature range: 0° F to 250° F. **Thickness:** 11/32". **Weight:** .180 piw.

Minimum pulley diameter: 16". **Recommended fasteners:** #190 Solid Plate, #375 Bolt On, #R5 Rivet.

Part Number: 20029734



#30A 2 Ply 220 3/16 x 1/16 Static Conductive Oil Resistant Fire Retardant MSHA

This belt has moderate oil resistant covers and conforms to specifications written by MSHA. Used in light mining operations and other applications where dusting and oily conditions may be considered hazardous.

Temperature range: 0° F to 250° F. **Thickness:** 3/8". **Weight:** .195 piw.

Minimum pulley diameter: 12". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 Rivet.

Part Number: 20021598

12 BELT SAMPLES ARE AVAILABLE •