

**#25A 3 Ply 330 1/16 x 1/16 Static Conductive Oil Resistant Fire Retardant Grain**

Excellent medium duty elevator belt with exceptional bolt retention ability. Often used on elevator legs and in applications requiring resistance to mineral, animal, or vegetable fats. Good selection for grain conveyor applications and bucket elevators. Also used where equally thick covers permit belt to be turned over for longer wear. Covers provide excellent flex life, making it a good buy for tough elevator applications.

**Temperature range:** 0° F to 250° F. **Thickness:** 17/64". **Weight:** .130 piw.  
**Minimum pulley diameter:** 16" for conveyor / 18" for elevator. **Recommended fasteners:**  
 #140 Solid Plate, #550 Bolt On, #R5 Rivet.

**Part Number: 20021630**



**#27A 3 Ply 600 1/16 x 1/16 Static Conductive Oil Resistant Fire Retardant Grain**

Excellent heavy duty elevator belt with exceptionally strong bolt retention ability. Often used on elevator legs and in applications requiring resistance to mineral, animal, or vegetable fats. Good selection for grain conveyor applications and bucket elevators. Also used where equally thick covers permit belt to be turned over for longer wear. Covers provide excellent flex life, making it a good buy for tougher elevator applications.

**Temperature range:** 0° F to 250° F. **Thickness:** 3/8". **Weight:** .195 piw.  
**Minimum pulley diameter:** 20" for conveyor / 24" for elevator. **Recommended fasteners:**  
 #140 Solid Plate, #550 Bolt On, #R5 Rivet.

**Part Number: 20021635**



**#27B 4 Ply 440 1/16 x 1/16 Static Conductive Oil Resistant Fire Retardant Grain**

Excellent heavy duty elevator belt with exceptional bolt retention ability. Often used on elevator legs and in applications requiring resistance to mineral, animal, or vegetable fats. Good selection for grain conveyor applications and bucket elevators. Also used where equally thick covers permit belt to be turned over for longer wear. Covers provide excellent flex life, making it a good buy for tough elevator applications.

**Temperature range:** 0° F to 250° F. **Thickness:** 11/32". **Weight:** .200 piw.  
**Minimum pulley diameter:** 20". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 Rivet.

**Part Number: 20021640**



**BALER BELT**

**#36 2 Ply 220 1/32 x 1/32 Baler Belt**

Popular specification for older model hay balers. Excellent fastener retention, with good impact resistance. Nylon fabric resists moisture and mildew. Special SBR compounds resist weathering and the effects ozone.

**Temperature range:** -25° F to 225° F. **Thickness:** 13/64". **Weight:** .100 piw.  
**Minimum pulley diameter:** 4". **Recommended fasteners:** 3-4 1/2 HT Hook.

**Part Number: 20021510**



**#36A 2 Ply 220 Texture x Texture Baler Belt**

Excellent gripping textured 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:** 3/16". **Weight:** .090 piw.  
**Minimum pulley diameter:** 4". **Recommended fasteners:** #3-4 1/2 HT Hook.

**Part Number: 20021515**



**#36B 3 Ply 225 Diamond Top x Mini Skim Coat Baler Belt**

Excellent profile 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 resists 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:** .135 piw.  
**Minimum pulley diameter:** 4". **Recommended fasteners:** #3-4 1/2 HT or #4 1/2 RHT Hooks.

**Part Number: 20029150**

