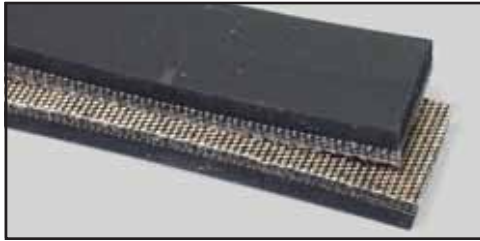


HEAVY DUTY INDUSTRIAL / GRAIN BELT



#243 4 Ply 440 1/4 x Bare Back Grade 2

Excellent heavy duty conveyor belt with an extra thick abrasion resistant top cover. Use where impact resistance is important with slider bed conveyors, as in the logging industry de-barkers, etc. SBR cover provides excellent flex life and abrasion resistance.

Temperature range: -25° F to 225° F. **Thickness:** 1/2". **Weight:** .220 piw.
Minimum pulley diameter: 18". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R5 1/2 Rivet.

Part Number: 20027007



#13 4 Ply 440 1/4 x 1/16 Grade 2

Excellent heavy duty conveyor belt with extra thick abrasion resistant top cover. Often used in the aggregate industry where impact resistance is important, for example rock crushers. Belt is often used as a base belt for heavy duty custom fabrications. SBR cover provides excellent flex life and resistance to abrasion, making it a good buy for most conveyor applications.

Temperature range: -25° F to 225° F. **Thickness:** 9/16". **Weight:** .280 piw.
Minimum pulley diameter: 20". **Recommended fasteners:** #190 Solid Plate, #550 Bolt On, #R6 Rivet.

Part Number: 20026815



#246 1 Ply 440 1/4 x 1/8 Grade 2

Construction is a straight warp synthetic carcass design made especially for high resistance to cutting, snagging, and abrasion. The single ply construction offers exceptional life, low stretch, high load carrying capacity, and superior resistance to ripping and tearing.

Temperature range: -25° F to 225° F. **Thickness:** 9/16". **Weight:** .295 piw.
Minimum pulley diameter: 20". **Recommended recessed fasteners:** #190 Solid Plate, #550 Bolt On, #R6 Rivet.

Part Number: 20029852



#14A 3 Ply 600 3/8 x 3/32 Grade 2

Excellent heavy duty conveyor belt with extra thick abrasion resistant covers. Often used in mining applications requiring cut and gouge resistance. Good selection for scrap metal applications on troughing conveyors. Used in waste and recycling. SBR covers provide excellent flex life and resistance to abrasion, making it a good buy for troughing conveyor applications.

Temperature range: -25° F to 225° F. **Thickness:** 23/32". **Weight:** .375 piw.
Minimum pulley diameter: 20". **Recommended recessed fasteners:** #1 1/2" Solid Plate, #R6 Rivet.

Part Number: 20027210

GRAIN BELT



#21 2 Ply 150 1/32 x Bare Back Moderate Oil Resistance

Excellent light duty thin conveyor belt with oil and abrasion resistant cover. Good selection for light duty use where resistance to oils is required. Used in agriculture, wood, waste, and recycling industries. MOR covers provide excellent flex life and resistance to light oil contact.

Temperature range: 0° F to 250° F. **Thickness:** 9/64". **Weight:** .075 piw.
Minimum pulley diameter: 4". **Recommended fasteners:** #2 Hook, #125 Staple, #15 Alligator.

Part Number: 20027200



#23A 2 Ply 220 1/16 x 1/16 Static Conductive Oil Resistant Fire Retardant Grain

Special compounds in this belt make it an excellent choice for handling grain and other applications requiring resistance to mineral, animal, or vegetable fats. It is also static conductive and MSHA approved for use on grain conveyors and in grain elevators where static charges must be held to minimums. Belt is flame resistant.

Temperature range: 0° F to 250° F. **Thickness:** 15/64". **Weight:** .095 piw.
Minimum pulley diameter: 12" for conveyor / 14" for elevator. **Recommended fasteners:** #140 Solid Plate, #187 Staple, #375 Bolt On, #R5 Rivet.

Part Number: 20021628

10 BELT SAMPLES ARE AVAILABLE •