INDUSTRIAL BELT



#1 2 Ply 150 1/32 x Bare Back Grade 2

This belt specification fits light duty applications such as package handling, sorting lines, and applications requiring minimum tensions with no need to resist heavy impact. Standard grade rubber covers resist abrasion and weathering in non oily applications. Used as an economical general purpose belt and popular in many agricultural applications, including potato sorting and transport on slider beds

Temperature range: -25° F to 225° F. Thickness: 5/32". Weight: .075 piw. Minimum pulley diameter: 4". Recommended fasteners: #2 Hook, #125 Staple, #15 Alligator. Part Number: 20027202



#2 2 Ply 150 1/32 x 1/32 Grade 2

This belt specification fits light duty applications such as package handling, sorting lines, and applications requiring minimum tensions with no need to resist heavy impact. Standard grade rubber covers resist abrasion and weathering in non oily applications, including potato sorting and transport in troughing conveyors.

Temperature range: -25° F to 225° F. Thickness: 13/64". Weight: .085 piw. Minimum pulley diameter: 6". Recommended fasteners: #3 Hook, #187 Staple, #25 Alligator. Part Number: 20027301



#2A 2 Ply 150 1/16 x Bare Back Grade 2

Excellent light duty conveyor belt with a medium thick abrasion resistant cover. Often used in agricultural applications and in bunk feeders where the belt slides on flat pan surfaces. Good selection for package handling applications where smooth surfaces are permissible. SBR cover provides excellent flex life and resistance to abrasion, making it a good buy for most conveyor

Temperature range: -25° F to 225° F. Thickness: 3/16". Weight: .105 piw. Minimum pulley diameter: 6". Recommended fasteners: #2 Hook, #125 Staple, #20 Alligator. Part Number: 20026910



#3 2 Ply 150 1/8 x 1/32 Grade 2

Excellent light duty conveyor belt with medium thick abrasion resistant covers. Often used in agricultural applications and for sand conveying in the sand and gravel industry. Good selection for other light duty applications on troughing conveyors. SBR covers provide excellent flex life and resistance to abrasion, making it a good buy for most conveyor applications.

Temperature range: -25° F to 225° F. Thickness: 1/4". Weight: .138 piw. Minimum pulley diameter: 8". Recommended fasteners: #140 Solid Plate, #187 Staple, #375 Bolt On. #R2 Rivet.

Part Number: 20000010



#4 2 Ply 150 1/8 x 1/16 Grade 2

Excellent light duty conveyor belt with medium thick abrasion resistant cover. Often used in agricultural applications and for conveying pea gravel in the sand and gravel industry. Good selection for other light duty applications on trough conveyors. SBR covers provide excellent flex life and resistance to abrasion, making it a good buy for most conveyor applications.

Temperature range: -25° F to 225° F. Thickness: 9/32". Weight: .154 piw. Minimum pulley diameter: 10". Recommended fasteners: #140 Solid Plate, #375 Bolt On, #R2 Rivet

Part Number: 20003990



#6A 2 Ply 220 1/8 x Bare Back Grade 2

Excellent medium duty conveyor belt with moderately thick abrasion resistant top cover. Often used in bunk feeders, where smooth surfaces are permissible, wood product, and agricultural applications. 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: 1/4". Weight: .145 piw. Minimum pulley diameter: 10". Recommended fasteners: #140 Solid Plate, #187 Staple, #375 Bolt On, #R2 Rivet.

Part Number: 20029525

BELT SAMPLES ARE AVAILABLE .

8