TRANSMISSION/PACKAGE HANDLING FOR SLIDER BEDS _____

Flat Leather Transmission Belting

Leather is preferred for many applications because of its combined characteristics of high tensile strength, high coefficient of friction and great flexibility. Leather is very durable and usually outlasts plied rubber belting. Available in many thicknesses and also in a chrome tanning process for oily conditions.

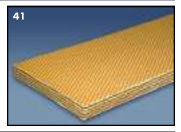
- 36 Single Leather
- 37 Double Leather



Rubber Transmission - FS x FS

Commonly known as friction surface and/or transmission belting, this belt has long been a standard for a wide variety of conveyor applications for both slider bed and roller applications. Construction is cotton/polyester fabric plies bonded with resilient rubber compounding. Either side to pulley, vulcanized endless or metal laced. For applications where rubber covers are not necessary or desirable.

- 38 3 Ply 28 oz. Black FS x FS
- 39 3 Ply CN40 Tan (32 oz.) FS x FS
- 40 4 Ply CN40 Tan (32 oz.) FS x FS
- 41 5 Ply CN40 Tan (32 oz.) FS x FS



35 oz. Hard Silver Duck Transmission Elevator FS x FS

Constructed of rugged silver hard duck fabric plies with heavy skim coats between and friction surface both sides. These belts are formulated for severe conditions and rugged service. Excellent fastener-holding ability. Can be spliced endless or metal laced. Very good for elevator applications.

- 42 4 Ply 35 oz. Tan FS x FS Hard Silver Duck
- 43 5 Ply 35 oz. Tan FS x FS Hard Silver Duck
- 44 6 Ply 35 oz. Tan FS x FS Hard Silver Duck
- 45 8 Ply 35 oz. Tan FS x FS Hard Silver Duck



3 Ply Hot Stock and Water*

Bare duck surface down for lowest possible friction for slider bed use, and up for deflector bar applications; ideal as slip-top belt for "stall" operations. Its true use is for conveying uncured rubber in tire plants.

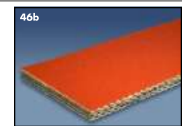
*B x B is also available.



3 & 4 Ply Silicone-Covered Hot Stock and Water

Specially designed for applications requiring release of wet, sticky, or warm products like uncured rubber and PVC. These belts are used primarily in the tire and rubber industry. Coatings available in different colors and thicknesses. Other base belts available, priced on application.

- 46a 3 Ply Red Silicone-Covered HSW
- 46b 4 Ply Red Silicone-Covered HSW
- 46c 3 Ply CN40 HSW with 1/32" White Smooth Silicone x FS



4 Ply Hot Stock and Water

Bare duck surface down for lowest possible friction for slider bed use, and up for deflector bar applications; ideal as slip-top belt for "stall" operations. As a "hot stock and water" belt, it is used for conveying uncured rubber in tire plants. Construction is 1 ply of bare hard sliver duck and the other three of 28 oz. cotton.

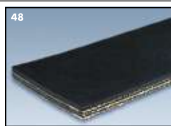
47 4 Ply Hot Stock and Water



28 oz. 1/16" x FS - Smooth

Popular general-purpose utility belt featuring tough rubber top cover and friction surface bottom for slider bed use. Heavy duck plies give belt good rigidity and body. Commonly used in the lumber industry. Is often used as 4" wide belts on V-guided APC conveyors.

48 3 Ply 28 oz. Black 1/16" x FS



BELT SAMPLES ARE AVAILABLE! CALL FOR DETAILS.



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