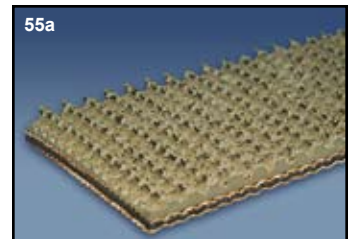




2 Ply Black, Tan, and Gray Roughtop

Construction is two plies of high-strength, all-synthetic polyester fabrics. Very flexible, yet stretch and moisture resistant incline/decline belts. Tan and gray roughtop are non marking. No. 54(FR) is a premium flame retardant belt and an excellent choice for spiral incline power turn systems; see page 22 for more information. *In stock but not shown.

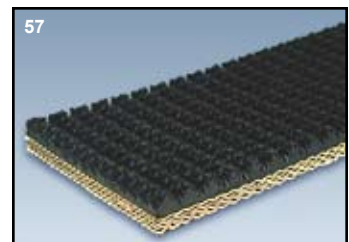
- 54** 2 Ply 150 Black Roughtop x Bare
- 54FR** 2 ply 150 Black Roughtop x Bare FR*
- 55** 2 Ply 150 Tan Roughtop x Bare
- 55a** 2 ply 210 Gray Roughtop x Bare



3 and 4 Ply Black Roughtop

Long a popular standard in the industry. Often used as pulley lagging. The cotton/polyester blend carcass of Nos. 56 and 57 gives a hefty appearance and cushioning effect. No. 56a is an excellent choice for high tension systems that require a belt with low-stretch characteristics.

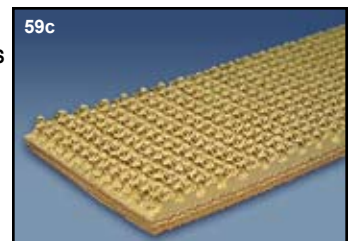
- 56** 3 Ply CP 30 Black Roughtop x FS
- 56a** 3 Ply 225 Black Roughtop x Bare
- 57** 4 Ply CP 30 Black Roughtop x FS



Tan Rubber & Pure Gum Roughtop

Tan color is non-marking. The genuine gum is soft durometer for highest grab, steepest inclines and long wear where required. The tan rubber is more economical, yet highly serviceable. Three and four ply bare bottom construction is popular for sanding machinery applications.

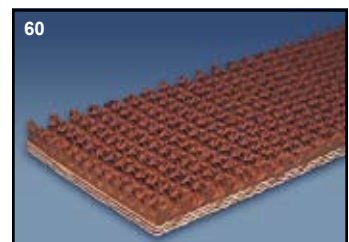
- 58** 3 Ply CP 30 Tan Rubber Roughtop x FS
- 59** 3 Ply CP 30 Tan Genuine Pure Gum Roughtop x FS
- 59a** 2 Ply 160 Tan Pure Gum Roughtop x Bare
- 59b** 3 Ply 180 Tan Pure Gum Roughtop x Bare
- 59c** 4 Ply 240 Tan Pure Gum Roughtop x Bare
- 60a** 3 Ply 225 Tan Pure Gum Roughtop x Bare
- 60b** 3 Ply 225 Tan Rubber Roughtop x Bare



Poly Brown Nitrile Roughtop

Nitrile construction resists oil, heat, grease, and chemical exposure. Our specification is made of 135 lb.-rated all polyester for high strength and low stretch, yet is very flexible for small pulleys.

- 60** 3 Ply Poly 135 Brown Nitrile Roughtop x FS



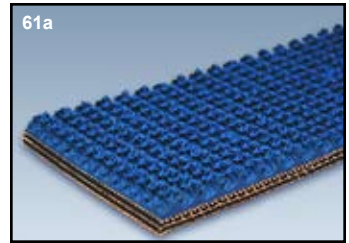
INCLINE BELTING

3 Ply Tan and Blue Carbox Nitrile Roughtop

Carbox nitrile roughtop yields vastly longer service life than rubber roughtop. It is ideal where regular roughtop surfaces wear down quickly and must be replaced. These belts feature a strong synthetic carcass *No. 61b, with a friction surface bottom, is also stocked but not shown.

These belts are popular for handling cardboard cartons.

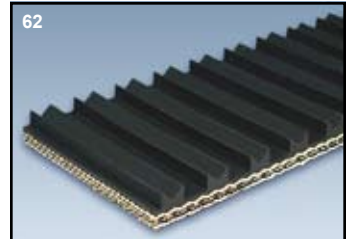
- 61** 3 Ply 135 Tan Carbox Nitrile Roughtop x Bare
- 61a** 3 Ply 150 Blue Carbox Nitrile Roughtop x Bare
- 61b** 3 Ply 150 Blue Carbox Nitrile Roughtop x FS*



3 Ply Black V-Ridge

Cross corrugated peaks are equivalent to small cleats; will convey on high inclines. M-shaped ridges are soft, yet durable, and will self clean as they go around pulleys. Frequently used to convey cardboard cartons.

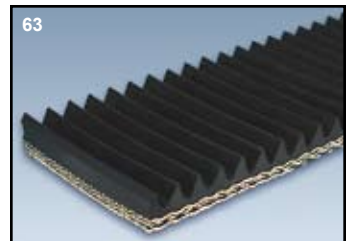
- 62** 3 Ply CP30 Black V-Ridge x FS



3 Ply Black Duralift

Long wearing, solid inverted V-shaped ridges prevent back sliding on high inclines. Self-cleaning belt is popular as case conveyor belt in the bottling industry.

- 63** 3 Ply CP30 Black Duralift x FS



3 Ply Black and Tan Gum Steepgrade

Features soft, oval-shaped nubs for gripping packages and products for very steep inclines. The molded projections prevent slip-back, providing a cushioning, pocketing effect for all sizes and shapes of boxes. No. 65 Tan Genuine Pure Gum is softer durometer for the highest inclines. Both are good for slider bed applications.

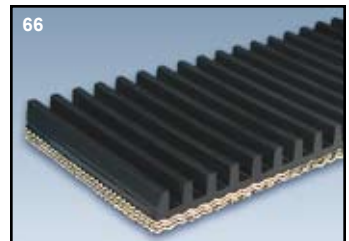
- 64** 3 Ply CP30 Black Steepgrade x FS
- 65** 3 Ply CP30 Tan Genuine Pure Gum Steepgrade x FS



3 Ply Black Ribflex

Top surface features soft flexible parallel ribs enabling it to convey on the steepest inclines. Maintains full incline ability throughout life of the belt.

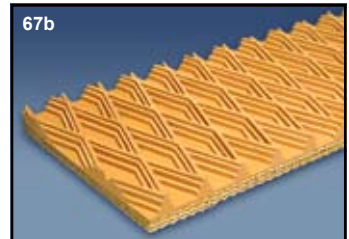
- 66** 3 Ply CP30 Black Ribflex x FS



Black and Tan Wedgegrip

Belts are constructed of plies of high-strength flexible synthetic carcass and feature a diamond-top surface molded in a diagonal rib design with an unusually high coefficient of friction; for conveying packaged and bagged goods up the very steepest of inclines. Tan Wedgegrip is non-marking. 3 ply No. 67b is used for sanding applications. * See additional specialty surface finishing belts 53a, 135, 136W, 137, and 139.

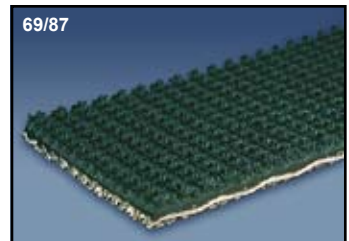
- 67** 2 Ply 150 Black Wedgegrip x Bare
- 67a** 2 Ply 150 Tan Wedgegrip x Bare
- 67b** 3 Ply 225 Tan Wedgegrip x Bare*



PVC Roughtops

Uni-ply construction and PVC vinyl compounds result to combine all the best properties for high-traction incline conveying and best resistance to oils, greases, industrial chemicals, abuse, and stretch. The green Supergrip has a softer durometer for the highest grab and steepest inclines.

- 68/86** PVC - 120 Black Roughtop x FS
- 69/87** PVC - 120 Green Supergrip Roughtop x FS



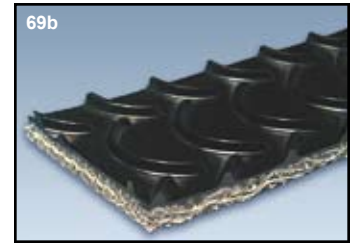
INCLINE / BLACK HEAVY DUTY BELTING

PVC Black Crescent Top

Aggressive scoop pattern for high incline conveying. Crescent pattern creates hundreds of tiny “buckets” capable of conveying liquids along with solids. Conversely, the belt can be run in the opposite direction, and the upside-down crescents convey solids while draining off liquids. Belt operates smoothly and quietly on the return. Good tubeveyor belt.

69a PVC - 120 Black Crescent Top x FS

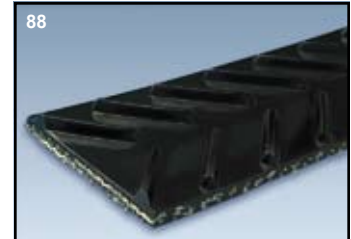
69b PVC - 200 Black Crescent Top x FS



PVC - 100 Black Chevron Top

The herringbone pattern of alternating rows of solid PVC chevrons forms a cover highly capable of moving bulk, free-flowing materials such as grains, food stuffs, feeds, and fertilizers up steep inclines. Ideal for tubeveyors. See also solid woven PVC belting section on pages 13 and 14.

88 PVC - 100 Black Chevron Top II x MOR



1.800.KC.SUPPLY



SUPPLY

www.kcsupply.com

1.800.527.8775

kcsupply@kcsupply.com

Knowledgeable Customer Service