

1-6007: 7 Ply Neoprene FS x FS

Color: Tan Plies: 7 Nom. OAG: 0.162" +/- 0.015" Fabric: Cotton/Polyester Top Surface: Friction Surface Bottom Surface: Friction Surface Compound: NBR Work Tension: 70 lbs./PIW Elongation: Less than 2% Weight: 0.094 lbs./PIW Minimum Pulley: 3" Backflex Min. Pulley Dia.: 4.5" Working Temp. (F): 0 to 250 Max. Stocked Width: 72" Attributes: Non-Marking Top Cover Coefficient of Friction: 0.5 Bottom Cover Coefficient of Friction: 0.5

Features: This belt features tightly woven fabric for general conveying. The belt is nonmarking, very flexible, oil resistant and easy to clean. This belt can be made endless with cold vilcanizing cement as well as hot vulcanizing. 7 Ply Neoprene FS x FS is used to convey medium weight parts, particularly in oily applications. It is very popular in the folding carton and printing industry.

