

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 non-marking, 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.

Warning: Trying to access array offset on value of type bool in /home/mulhernbelting/public_html/staging.mulhernbelting.com/wp-content/plugins/elementor-pro/modules/dynamic-tags/tags/post-featured-image.php on line 39