

4-4004: 4 Ply Slider Top

Color: Tan

Plies: 4

Nom. OAG: 0.12" +/- 0.02"

Fabric: Cotton/Polyester **Top Surface:** Bare Nylon

Bottom Surface: Friction Surface

Compound: NBR

Work Tension: 50 lbs./PIW Elongation: Less than 2% Weight: 0.069 lbs./PIW

Minimum Pulley: 2"

Backflex Min. Pulley Dia.: 3" Working Temp. (F): 0 to 250

Max. Stocked Width: 72"

Top Cover Coefficient of Friction: 0.3 **Bottom Cover Coefficient of Friction:**

0.5

Features: This belt offers a hard abrasion resistant nylon top surface that is almost frictionless. The belt was designed for automated machinery where the product must accumulate or stay stationary as the belt moves. 4 Ply Slider Top is used in many packaging and diverting operations where the product must slide on the belt while the belt is moving.

