



(800) 253-6300

sales@mulhernbelting.com

www.mulhernbelting.com

6-3051: Black Teflon/Fiberglass Mesh - 3/16" Opening

Color: Black

Plies: 1

Nom. OAG: 0.04"

Fabric: Fiberglass

Top Surface: Teflon, approx 3/16" mesh

Bottom Surface: Teflon, approx 3/16" mesh

Compound: PTFE (Teflon)

Work Tension: 370 lbs./PIW

Elongation: Less than 1%

Weight: 0.01 lbs./PIW

Working Temp: -200 to 550 °F

Max. Stocked Width: 78.75"

Attributes: Anti-Static

Features

This sewn-and-sealed-edge PTFE fiberglass belt is designed for high-temperature environments requiring additional edge protection and durability. The sealed edges help prevent fraying and maintain belt integrity under rigorous thermal cycling.

The non-stick PTFE surface ensures clean release of materials, reducing downtime associated with scraping and cleaning. Its dimensional stability supports smooth travel through long heat zones.

This version is used in screen printing dryers, food processing lines, heat-seal packaging operations, and continuous-oven systems where both heat resistance and edge protection are necessary.

