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5-3335: 3 Ply 330 1/16 x 1/16 SCORF

Color: Black

Plies: 3

Nom. OAG: 0.3" +/- 0.03"

Fabric: Polyester/Nylon

Top Surface: Smooth Cover

Bottom Surface: Smooth Cover

Compound: SCORF

Work Tension: 330 lbs./PIW

Elongation: Less than 4%

Weight: 0.157 lbs./PIW

Minimum Pulley: 12"

Working Temp: 0 to 250 °F

Max. Stocked Width: 72"

Attributes: Fire Retardant, Static Conductive to $< 3 \times 10^8$ ohms OSHA 29 CFR, Oil Resistant, Troughable

Hardness: 65a

Top Cover Thickness: 0.063"

Bottom Cover Thickness: 0.063"

Features

5-3335 is a static conductive, moderately oil-resistant, fire-retardant belt designed specifically for grain elevator service. This construction meets MSHA Part 14 requirements for grain handling applications but is not approved for underground mining use.

330 1/16" × 1/16" M-MOR-SC configuration provides an excellent balance of flexibility, strength, and bucket-bolt retention, making it a dependable choice for bucket elevator installations. Mulhern Belting can punch any bucket pattern required, including custom spacing and hole configurations for all major elevator manufacturers.

This belt is ideally suited for conveying Oily grains (corn, soybeans, canola, etc.), Wood chips and biomass, General agricultural bulk materials.

Its combination of MOR (Moderately Oil Resistant) properties, static conductive safety rating, and fire-retardant performance makes it a long-standing standard in grain processing and storage environments.

