

3-1313Z: Blue Rough Top Ziplink

Color: Blue

Plies: 1

Nom. OAG: 0.29" +/- 0.03"

Fabric: Plastic Mesh

Top Surface: Hemp Impression Rough

Top

Bottom Surface: Bare

Compound: XNBR

Work Tension: 150 lbs./PIW

Elongation: Less than 1%

Weight: 0.09 lbs./PIW

Minimum Pulley: 3"

Backflex Min. Pulley Dia.: 4.5"

Working Temp. (F): 0 to 250

Max. Stocked Width: 72"

Attributes: Abrasion Resistant, Sliderbed

Suitable

Top Cover Coefficient of Friction: 0.9 **Bottom Cover Coefficient of Friction:**

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0.1

Features: 3-1313Z features a ziplink splice to solve problems in applications where lace retention or installing an endless belt is a problem. The Carboxylated NBR compound is abrasion resistant. Blue Rough Top Ziplink is a problem solving belt for light and medium industrial applications. The Ziplink splice is smooth and non-metallic and combines the convenience of a laced belt with the splice tension rating of an endless belt. This belt is popular in the cardboard box industry.

