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## 4-1501Z: Red Mono-Tote Ziplink

**Color:** Red

**Plies:** 1

**Nom. OAG:** 0.185" +/- 0.03"

**Fabric:** Plastic Mesh

**Top Surface:** Longitudinal Groove

**Bottom Surface:** Bare

**Compound:** NR

**Work Tension:** 150 lbs./PIW

**Elongation:** Less than 2%

**Weight:** 0.1 lbs./PIW

**Minimum Pulley:** 3"

**Backflex Min. Pulley Dia.:** 4.5"

**Working Temp. (F):** 0 to 250

**Max. Stocked Width:** 72"

**Attributes:** Sliderbed Suitable

**Top Cover Coefficient of Friction:** 2.6

**Bottom Cover Coefficient of Friction:**  
0.25

**Features:** 4-1501Z features a longitudinal groove top surface that is very tacky. The cover is abrasion resistant and offers a high coefficient of friction. The belt can be put together by a pin from its own carcass. Red Mono-Tote Ziplink is used in corrugator box plants, sanding machines and any other light or medium industrial application. 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.

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content/plugins/elementor-  
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tags/tags/post-featured-image.php  
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