

## 5-3442: 5 Ply 330 3/16 x 1/16 CR-MOR

Color: Black

Plies: 5

Nom. OAG: 0.535" +/- 0.03"

Fabric: Polyester/Nylon

Top Surface: Smooth Cover
Top Cover Thickness: 0.1875"
Bottom Surface: Smooth Cover
Bottom Cover Thickness: 0.0625"

Compound: MOR

Work Tension: 330 lbs./PIW Elongation: Less than 4%

Weight: 0.25 lbs./PIW

**Working Temp. (F):** -20 to 225

Max. Stocked Width: 72"

Attributes: Cross Rigid, Oil Resistant

Hardness: 65a

**Minimum Pulley Chart:** 

Tension Rating	Min. Pulley Dia.
Over 80%	18"
60%-80%	16"
40%-60%	14"
Below 40%, tails, snubs	12"

**Features:** 5-3442 offers the same benefits as the 330 3/16" x 1/16" MOR with three traditional plies, but includes two additional monofilament plies for enhanced cross rigidity. It is specifically designed for sidewall belt fabrication and should not be used in troughing applications. The 330 3/16" x 1/16" CR-MOR is a popular choice as a base belt for sidewall systems due to its excellent cross-rigid properties.

