

5-3442: 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 features the same benefits as the 330 3/16" \times 1/16" MOR with additional cross rigidity due to 2 additional monofilament plies. This belt is primarily used for sidewall fabrication. Do not use this belt in a troughing application. 330 3/16" \times 1/16" CR-MOR is popular as the base belt in sidewall application due to its cross rigidity.

