

5-3733-MHT: 330 3/16 x 1/16 Maximum HT

Color: Black

Plies: 3

Nom. OAG: 0.41" +/- 0.03"

Fabric: Polyester/Nylon

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

Compound: EPM

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

Weight: 0.217 lbs./PIW

Working Temp. (F): -20 to 700

Max. Stocked Width: 72"

Attributes: Heat Resistant, Troughable

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: 5-3733-MHT features a wide temperature range, with a high temperature approximately up to 400F (fines) and 700F (lumps). When used in it's recommended service range it resists hardening and cracking. It is also highly ozone resistant. This product is also known as the 700 Degree belt. 330 $3/16 \times 1/16$ Maximum High Temp is used in many high heat, high abrasion applications---such as a foundry.

