

5-8731: 2 Ply 220 Continuous Chevron x Bare

Color: Black

Plies: 2

Nom. OAG: 0.245" +/- 0.03"

Recessed OAG: 0.12"
Fabric: Polyester/Nylon

Top Surface: Continuous Chevron

Bottom Surface: Bare

Compound: SBR

Elongation: Less than 4%

Weight: 0.085 lbs./PIW

Working Temp. (F): -20 to 250 Max. Stocked Width: 78.75"

Attributes: Sliderbed Suitable, Troughable

Hardness: 65a

Minimum Pulley Chart:

Tension Rating	Min. Pulley Dia.
Over 80%	16"
60%-80%	14"
40%-60%	12"
Below 40%, tails, snubs	10"

Features: Mulhern Belting's 5-8731 features a continuous chevron profile, perfect for conveying bulk material in incline applications. This construction allows for the belt to negotiate small pulleys. You will find these belts used in tubeveyor applications, railcar unloading, agriculture, packaging handling or anywhere that free flowing material like grain, corn or gravel is present.

