

Technical Data

| | | | |
|----------------------|--------------|----|--------------|
| Color | Black | | |
| Compound | Buna-N | | |
| Plies | 5 | | |
| Fabric/Carcass | Synthetic | | |
| Cover Surface | Bare | | |
| Hardness | N/A | | |
| Bottom Surface | Bare | | |
| Coefficient/Friction | .30 on Steel | | |
| Working Strength | 250 lbs piw | | |
| Overall Gauge | .177" | | |
| Weight per Sq Ft | .96 | | |
| Minimum Pulley | Normal-180° | 4" | Back Flex 4" |
| Temp Range °F | 0 to 250 | | |
| Food Approved | No | | |
| Anti-Static | No | | |
| Recommended Splice | Step Lap | | |
| Clipper Lace | #2 | | |
| Alligator Lace | #20 | | |
| Maximum Width | 72" | | |

Features/Benefits:

Excellent oil and grease resistance. Very good resistance to acids and solvents, but avoid high concentrations. Ozone resistant. Treated carcass increases ply adhesion and decreases edge curl. Ideal for airport baggage, automatic setters and sizers in brick plants, fiberglass and roofing materials and light to medium duty shear lines and take-away units in the steel industry.



COVER



BOTTOM