

HOT STOCK & WATER - BLACK BELTING





Description:	60"x3P PCB105 (30OZ) BLK SYN SHDxFS (S8) HS&W
Product Number	24553011602
Product Construction/Plies	Silver Hard Duck X Friction (Black Synthetic on Polyester/Cotton Fabrics)
Color	Black (Note: Cover is white, but skim rubber is black.)
Compound Formulation	Synthetic
Fabric	Polyester/Cotton
Nominal Overall Gauge	0.145 ± 0.020 in (3.7 ± 0.50 mm)
Nominal Weight	0.59 ±10% lbs./ft2 (2.88 ±10% kg/m2)
Rated Working Tension	105 lbs./in (18 N/mm)
Top Cover Surface	Silver Hard Duck
Bottom Cover Surface	Friction
Minimum Pulley Diameter	2.5 in (64 mm)
Temperature Range	-20° to +250°F (-29° to +121°C)
Cover Coefficient of Friction	NA Steel (NA Cardboard)
Bottom Coefficient of Friction, Steel	0.30 to 0.35 max Steel (0.35 to 0.40 max Cardboard)
Available Width(s)	60"
Typical Applications	 Tire manufacturing Conveys rubber stock in various stages of processing Horizontal conveying systems where a bare fabric surface is preferred
Benefits	 Silver hard duck cotton to ply prevents hot rubber from sticking to belt surface Friction surface bottom gives low coefficient of friction on slider beds

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