Thermoid®

DIAMOND INCLINE – TAN RUBBER BELTING



Description:	72″x2P APT225 TAN SYN DIAxTD (S50)
Product Number	 24723079722 Belt Length 540' and Above 24723079723 Belt Length 539' and Below
Product Construction	Diamond X Treated Duck (Natural/Synthetic on Treated Polyester Fabric)
Color	Tan
Compound Formulation	Natural/Synthetic
Fabric	Treated Polyester
Nominal Overall Gauge	0.290 ± 0.031 in (7.4 ± 0.8 mm)
Nominal Weight	1.27 ±10% lbs./ft ² (6.20 ±10% kg/m2)
Rated Working Tension	225 lbs./inch (26 N/mm)
Top Cover Surface	Diamond Incline
Bottom Cover Surface	Treated Duck
Minimum Pulley Diameter	4.0 in (101.0 mm)
Temperature Range	-30° to +180°F (-34° to +82°C)
Cover Coefficient of Friction	1.0 nominal Steel (1.0 nominal Cardboard)
Bottom Coefficient of Friction	0.30 max Steel (0.32 max Cardboard)
Available Width(s)	72"
Typical Applications	 Incline/Impression Ideal for package handling on steep incline/decline angles up to 45°
Benefits	 Polyester fabric has low stretch and offers excellent fastener retention Cover compound is non-marking natural rubber Softer rubber cover provides excellent grip without the need for siping

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