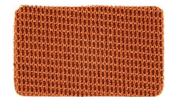


GRIPTOP™ – ORANGE CARBOXYLATED NITRILE BELTING





Description:	72"x3P PNT150 ORG XNBR RTxTD (S15)
Product Number	24-12-3436-722
Product Construction	Rough Top X Treated Duck (Orange Carboxylate Nitrile on Treated Polyester/Nylon Fabric)
Color	Orange
Compound Formulation	Carboxylate
Fabric	Treated Polyester/Nylon
Nominal Overall Gauge	0.291 ± 0.031 in (7.4 ± 0.8 mm)
Nominal Weight	1.10 ±10% lbs./ft ² (5.37 ±10% kg/m ²)
Rated Working Tension	150 lbs./inch (26 N/mm)
Top Cover Surface	Rough Top
Bottom Cover Surface	Treated Duck
Minimum Pulley Diameter	4 in (101 mm)
Temperature Range	20° to +212°F (-7° to +100°C)
Cover Coefficient of Friction	1.0 nominal Steel (1.0 nominal Cardboard)
Bottom Coefficient of Friction	0.30 max Steel (0.32 Cardboard)
Available Width(s)	72"
,, .,	 General incline/decline conveying Where abrasion resistance is needed Paper and cardboard production and converting Wood processing
Benefits	 Configuration good for incline service Carboxylated nitrile offers excellent abrasion, chemical and oil resistance Rough top textured surface grips material on incline use

Phone: 800-543-8070 Email: info@thermoid.com www.thermoid.com

HBD/Thermoid is not responsible for possible errors in catalogues, brochures, websites and other materials, and may change such information without notice. HBD Thermoid reserves the right to modify its products without notice, including products already on order, as long as the modified product meets any agreed-upon specifications. All trademarks in this material are the property of the HBD Industries Inc., or its subsidiaries.