



CONVEYOR & TRANSMISSION LTD

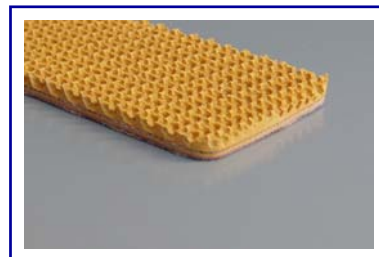
SPECIALISTS IN CONVEYOR AND TRANSMISSION PRODUCTS

BELT TECHNICAL DATA SHEET

TUFFY — 2P150 RT

BELT CONSTRUCTION: Two ply synthetic with high friction grip top rubber cover, low friction fabric underside

Colour	Tan
Belt Thickness	6.6mm
Top Cover Thickness	4.0mm
Bottom Cover Thickness	Nil
Belt Weight	7.0kg/m ²
Coefficient of friction (On steel)	0.20
Minimum pulley Diameter	50mm (at ambient temperature)
Minimum back flex Diameter	120mm (at ambient temperature)
Belt Factor	10 N/mm at 1% stretch
Temperature Range	- 40 to +100 Deg C
Food Rating	N/A
Carcass construction	Flexible
Stock width	1500mm
Manufactured width	1500mm



Recommended Splice	Step splice
Recommended fastener	125 or U2

Belt Characteristics	Suitable for troughed conveyors High adhesion for incline or decline of unit goods Non marking high friction rubber top cover Excellent thermal rating Unaffected by oil, grease, moisture and humidity
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Typical Applications	Warehouse, distribution centres Postal and airport baggage handling Laundry and textile applications Light duty timber transporting Packaging conveyors / box handling Cardboard / paper manufacturing plants
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