

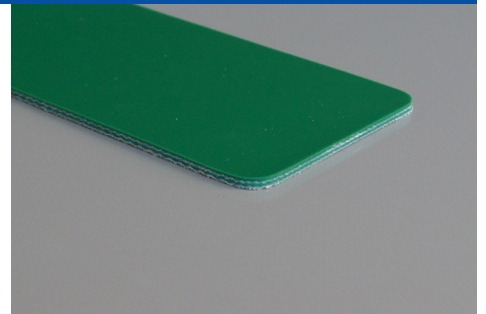


BELT TECHNICAL DATA SHEET

TUFFY — 2TFAG-RN

BELT CONSTRUCTION: Two ply polyester fabric with a top cover of PVC, low friction fabric underside

Colour	Green
Belt Thickness	1.9mm
Top Cover Thickness	0.5mm 80 Shore A Durometer
Belt Weight	2.1kg/m ²
Coefficient of friction (On steel)	0.15
Minimum pulley Diameter	32mm (at ambient temperature)
Minimum backflex Diameter	40mm (at ambient temperature)
Belt Factor	8 N/mm at 1% stretch (12 N/mm at 1.5% stretch)
Temperature Range	-10 to + 70 Deg C
Food Rating	N/A
Carcass construction	Laterally stable monofilament reinforced
Stock width	3000mm
Manufactured width	3000mm



Recommended Splice Lap or finger/finger
Recommended fastener #62 staple or clipper UX1SP

Belt Characteristics Dimensionally stable and laterally rigid
Belts will lay flat and resist edge curl
Suitable for lateral and longitudinal profiles
Low stretch characteristics
Unaffected by moisture and humidity

Typical Applications Food and agricultural industry
Fruit and vegetable handling
Warehouse distribution centres
General conveying of unit goods
Useful in a wide variety of general industries