



Belting Edge - 2ply Rubber Rough Top Tan

BELT TECHNICAL DATA SHEET

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

fabric underside

Colour Belt Thickness

Top Cover Thickness
Bottom Cover Thickness

Belt Weight
Coefficient of friction (On steel)

Minimum pulley Diameter
Minimum back flex Diameter

Belt Factor

Temperature Range

Food Rating

Carcass construction

Stock width

Manufactured width

Tan

6.6mm 4.0mm

Nil

7.0kg/m2

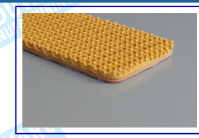
0.20

50mm (at ambient temperature) 120mm (at ambient temperature)

10 N/mm at 1% stretch - 40 to +100 Deg C

N/A Flexible

1500mm



Recommended Splice
Recommended fastener

Step overlap splice 62 Gal or U2 Gal

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, up to 185°C

Unaffected by oil, grease, moisture and humidity

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







