



Belting Edge - 2ply PVC Rough Top Green

BELT TECHNICAL DATA SHEET

Two ply polyester with high friction grip top PVC cover, low friction **BELT CONSTRUCTION:**

PVC impregnated underside

Colour Green **Belt Thickness** 5.1mm Top Cover Thickness 4.0mm Nil **Bottom Cover Thickness**

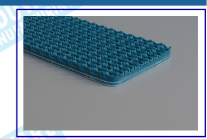
Belt Weight 4.8kg/m2 Coefficient of friction (On steel) 0.15

Minimum pulley Diameter 50mm (at ambient temperature) Minimum back flex Diameter 120mm (at ambient temperature)

Belt Factor Temperature Range

Food Rating N/A Carcass construction Rigid Stock width 2000mm Manufactured width 3000mm

10 N/mm at 1% stretch -10 to +80 Deg C



Recommended Splice Recommended fastener Lap or finger splice UX1 s/steel or 62 s/steel

Dimensionally stable and laterally rigid **Belt Characteristics**

Suitable for longitudinal or lateral profiles

High adhesion of incline or decline of unit goods

Non Marking high friction PVC top cover

Excellent tracking properties, wide belts run perfectly flat

Unaffected by oil, grease, moisture and humidity

Warehouse, distribution centres Typical Applications

Postal and airport baggage handling Laundry and textile applications Light duty time transporting

Packaging conveyors / box handling

Cardboard / paper manufacturing plants









