

Belting Edge - 1ply PU FDA White

BELT TECHNICAL DATA SHEET

BELT CONSTRUCTION: Single ply polyester white 88 shore A Urethane top cover low friction urethane impregnated underside.

Colour	White
Belt Thickness	0.9mm
Top Cover Thickness	0.2mm-88 Shore A
Belt Weight	0.75kg/m ²
Coefficient of friction (On steel)	0.15
Minimum pulley Diameter	5mm (at ambient temperature)
Minimum backflex Diameter	15mm (at ambient temperature)
Belt Factor	5 N/mm at 1% stretch
Temperature Range	-30 to + 90 Deg C
Food Rating	FDA, USDA
Carcass construction	Rigid
Stock width	2000mm
Manufactured width	2000mm



Recommended Splice	Butt finger
Recommended fastener	G001 S/steel

Belt Characteristics	<p>Dimensionally stable and laterally rigid Suitable for small pulley diameters / knife edges High wear hard PU cover and cut resistant Matt finish top cover for product release Unaffected by moisture and humidity Anti-static properties</p>
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Typical Applications	<p>Conveying of foodstuff, confectionary and bakery Cooling tunnels, biscuit moulding machines, connecting belt, Chocolate glazing machines Particle board spreader/accelerator belts Knife edge conveyors High speed wrapping and packaging machines</p>
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