



Belting Edge 2ply Diamond Top PVC FDA White

BELT TECHNICAL DATA SHEET

Two ply polyester, PVC white inverted pyramid profile top cover 65 **BELT CONSTRUCTION:**

shore A, impregnated underside.

White Colour **Belt Thickness** 2.5mm Top Cover Thickness 0.5mm **Bottom Cover Thickness** N/A

Belt Weight 2.4 kg/m2 Coefficient of friction (On steel) 0.15

Minimum pulley Diameter 50mm (at ambient temperature) Minimum back flex Diameter 60mm (at ambient temperature)

8 N/mm at 1% stretch **Belt Factor** Temperature Range -10 to + 90 Deg C

FDA Food Rating Carcass construction Rigid Stock width Manufactured width

2000mm 2000mm



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

Belt Characteristics

Dimensionally stable and laterally rigid Suitable for longitudinal or lateral profiles High degree of oil and fat resistance Weather and ozone resistant

Excellent tracking properties, wide belts run perfectly flat

Unaffected by grease, moisture and humidity

Bread / dough conveying where oil aids release Typical Applications

Deep frozen meat, poultry and fish

Food products, bakery, confectionary and Pharmaceutical

Fruit, vegetable and agricultural applications

Metal detector

Packaging conveyors / box handling







