



CONVEYOR & TRANSMISSION LTD

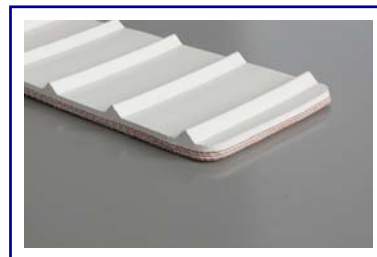
SPECIALISTS IN CONVEYOR AND TRANSMISSION PRODUCTS

BELT TECHNICAL DATA SHEET

TUFFY — MC3W Meat Cleat

BELT CONSTRUCTION: Three ply poly/nylon treated, buna N cover surface with lateral Pyramid profile.

Colour	White
Belt Thickness	3.9mm (6.9mm overall including profile height)
Top Cover Thickness	4mm
Bottom Cover Thickness	Skim
Belt Weight	5.0kg/m ²
Coefficient of friction (On steel)	0.25
Minimum pulley Diameter	75mm
Minimum back flex Diameter	125mm
Belt Factor	18 N/mm at 1 % stretch
Temperature Range	-18 to + 120 Deg C
Food Rating	FDA, USDA
Carcass construction	Flexible
Stock width	1829mm
Manufactured width	1829mm



Recommended Splice	Lap splice
Recommended fastener	U1 or 125

Belt Characteristics	3.0mm high pyramid shaped ribs at 25mm centres running across belt Excellent oil & grease resistance Very good resistance to acids and solvents Treated carcass increases ply adhesion and decreases side curl Suitable for unwrapped food stuffs Weather and ozone resistant
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Typical Applications	Ribbed surface across belt width allows excellent conveying of meat, poultry and many other foods products. Great choice on slight inclines Handling oily products, ribs can be removed to provide greater spacing Good for applications requiring low temperature General conveying of unit goods
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