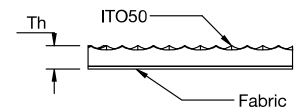


FRLW-ITO50

Flat, Reinforced Bottom, Impression Top Belt

Material:	Volta LW	
Color (Indicative only)	White 16	
Hardness:	80A	
Standard Belt Width:	60" / 1524 mm	
Temp. Range:	-40°C to 50°C / -40°F to 120°F	
Certification:	FDA / EU	

Coefficient of friction – Steel:		
Belt Reinforced Bottom	0.20	



Product:		FRLW-2.5-ITO50
Belt Thickness (mm)		2.5
Belt Weight (kg/ m²):		2.6
Belt Weight (lb/ ft²):		0.52
Belt Min Pulley Diameter (mm)-Normal Flex		15
Belt Min Pulley Diameter (mm)-Back Flex		30
Belt Min Pulley Diameter (Inch)-Normal Flex		9/16
Belt Min Pulley Diameter (Inch)-Back Flex		1 ^{3/16}
Ultimate Strength (Kg/cm)		110
Ultimate Strength (lb/inch)		620
Pull Force* (kg/cm width)	0.5%	1.6
at pretension of:	1%	3.2
	1.5%	4.8
Pull Force* (lb/inch width)	0.5%	9
at pretension of:	1%	18
	1.5%	27
Electrode Splicing	EVLW 7	✓
	EVLW 9	✓

Notes:

- 1. Pull force relates to steel pulleys. Multiply given values by 0.9 for cast iron, 1.1 for rubber and 0.8 for wet smooth drums.
- 2. Recommended only when splicing angle is greater than 30°
- 3. All values are nominal and to the best of our experience are true and accurate
- 3. .English dimensions have been converted from metric measurements.

Rev: January 2016