

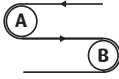


R13

FABCON 2LR/6 TR10 U0/00 AS FA

KC2TR1001

TECHNICAL INFORMATION

	IMPERIAL	METRIC
Max Production Width	125.98in	3200mm
Total Thickness	0.04in	1mm
Mass	0.23lb/ft ²	1.1kg/m ²
Tensile force at 1% elongation (static)	34lbf/in Internal Method - ref. ISO 21181	6N/mm
Working Temp.	-13/+194F ^o	-25/+90C ^o
Flexion (A)	0.39in 10mm	
Counter Flexion (B)	0.79in 20mm	

COEFFICIENT OF FRICTION (bottom side) - **Steel** 0.2

BEST USED FOR

GENERAL CHARACTERISTICS

2 ply bare by bare PU. Food approved and antistatic.

RECOMMENDED USES

Slider Bed | Flat Rollers | Slider Beds on Both Sides | Conveyor with Accumulation | Slide Bed with Pressure

SPECIAL CHARACTERISTICS

✓ **Food Approved, FDA compliance**
 acc.to 21 CFR parts 170-19

✓ **Antistatic**
 ISO 284 & 21178

✓ **Food Approved, EU compliance**
 (EC) No. 1935/2004 & (EU) No. 10/2011

BELT CONSTRUCTION INFORMATION



TOP SIDE (Carrying)		TENSION MEMBER	BOTTOM SIDE (Pulley)		
Material	Fabric	Interply	PU	Material	Fabric
Color	Fabric (FA)	Weft	Rigid (R)	Color	Fabric (FA)
Thickness	0in 0mm	Plies	2	Thickness	0in 0mm
Hardness ISO 868	-	Fabric	Light Rigid (LR)	Hardness ISO 868	-
Surface	Bare (00)			Surface	PU Impregnated (U0)

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