

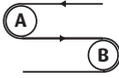


U20

PVCCON 2R/12 PG25 00/V09 AS

KA2PG2501

TECHNICAL INFORMATION

	IMPERIAL	METRIC
Max Production Width	118.11in	3000mm
Total Thickness	0.1in	2.5mm
Mass	0.64lb/ft ²	3.1kg/m ²
Tensile force at 1% elongation (static)	68lb/in	12N/mm
	Internal Method - ref. ISO 21181	
Working Temp.	+14/+158F ^o	-10/+70C ^o
Flexion (A)	1.97in 50mm	
Counter Flexion (B)	2.76in 70mm	

COEFFICIENT OF FRICTION (bottom side) - **Steel** 0.24

BEST USED FOR

GENERAL CHARACTERISTICS

2 ply green PVC 2.5mm thick. Antistatic

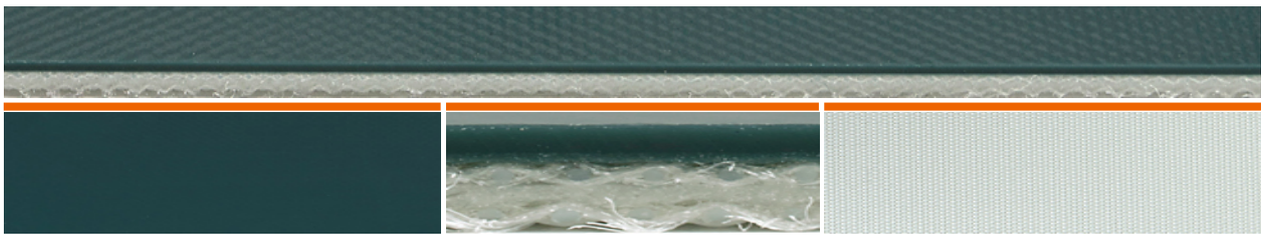
RECOMMENDED USES

Slider Bed | Flat Rollers | Slide Bed with Pressure

SPECIAL CHARACTERISTICS

- ✓ **Antistatic**
 ISO 284 & 21178

BELT CONSTRUCTION INFORMATION



TOP SIDE (Carrying)		TENSION MEMBER		BOTTOM SIDE (Pulley)	
Material	PVC	Interply	PVC	Material	Fabric
Color	Petrol Green (PG)	Weft	Rigid (R)	Color	Fabric (FA)
Thickness	0.04in 0.9mm	Plies	2	Thickness	0in 0mm
Hardness ISO 868	74 Shore A	Fabric	Rigid (R)	Hardness ISO 868	-
Surface	Smooth - Shiny (L)			Surface	Bare (00)

*Because of continuous development above data is subjected to change without prior notice by Sampla. This data replaces that included in previous publications. Sampla excludes any liability for the incorrect use of the above stated information.

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