

## STRUCTURE

Total thickness	0.35mm
No. of plies	1
Fabric	Polyester
Weight	0.25kg/m2
Constant temp. min	-30°C
Constant temp. max.	+90°C

## 1. Top cover

<b>1.</b> Top cover		PROFILES APPLICATION	
Top cover thickness	0.1mm	Profile on top Cover	No
Material	PU	Profile on bottom cover	No
Colour	White	Runner Sidewalls	No
Surface	IMPRG Fabric		
Hardness	0 shore A	SPECIAL CHARACTERISTICS	
2. Bottom cover		Animal Oil & Grease Res.	Yes
Material	Polyester	Vegetable Oil & Grease Res.	Yes
Colour	White	Flame retardant	No
Surface	IMPRG Fabric	FDA Approved	Yes
		EU Approved	Yes
TENSIONS		Low Friction	Yes
Working load 1% elongation	4.2N/mm	Metal detector suitable	Yes
Breaking load	6N/mm		
		SUPPORT SURFACE	
MIN. DRUM DIAMETER		Slider bed	Yes
Flexing	15mm	Rollers	Yes
Back Flexing	15mm	Troughed Application	Yes
Nosebar	2mm		
		COEFFICIENT OF FRICTION	
JOIN TYPE		Steel driving pulley	0.15
Finger Splice		Lagged driving pulley	0.35
		Steel slider bed	0.25
FASTENERS		Stainless slider bed	0.15

Not recommended

The user is responsible for proper selection and use of the product taking into consideration its commercial and industrial needs. Values shown are typical and are subject to change without notice. Specifications are subject to change without notice. Weight tolerance  $g/m^2 + or - 5\%$  variation.

For more information, please call 03 9462 4544 or email us on sales@fdoconnor.com.au

## FNI-2E

## PROFILES APPLICATION

Steel driving pulley	0.15
Lagged driving pulley	0.35
Steel slider bed	0.25
Stainless slider bed	0.15