

# **2LGM WHITE**

No

Yes

No

Yes

Yes No

Yes

Yes

No

Yes

Yes No

## STRUCTURE

Total thickness	2.8mm
No. of plies	2
Fabric	Polyester
Weft	Rigid
Weight	3.2kg/m2
Working Temp. min.	-10°C
Working Temp. max.	+80° C

### 1. Top cover

I. TOP COVER		
Top cover thickness	1.0mm	PROFILES APPLICATION
Material	PVC	Profile on top Cover
Colour	White	Profile on bottom cover
Surface	Longitudinal	Runner Sidewalls
Hardness	55 shore A	
2. Internal cover		SPECIAL CHARACTERISTICS
Material	PVC	General Purpose
3. Bottom cover		Incline/decline suitable
Material	Polyester Natural	Flame retardant
		FDA Approved
Colour		EU Approved
Surface	Bare Fabric	Antistatic
TENSIONS		SUPPORT SURFACE
Working load 1% elongation	8N/mm	Slider bed
Max. Working Tension	12N/mm	
		Rollers
MIN. DRUM DIAMETER		Troughed Application
Flexing	50mm	
-		COEFFICIENT OF FRICTION
Back Flexing	75mm	Steel driving pulley

#### Steel driving pulley 0.15

### JOIN TYPE

A40LLSS, RS62SS, Finger Splice

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