



ΓRI			

Total thickness 1.1mm

No. of plies 2

Fabric Polyester

Weft Flexible

Weight 1.0kg/m2

Constant temp. min -40°C
Constant temp. max. +80°C

1. Top cover

Top cover thickness 0.15mm

Material Polyurethane

Colour White

Surface Matt

2. Internal cover

Material Polyurethane

3. Bottom cover

Material Polyester

Colour White/Natural

Surface IMPGR. fabric

TENSIONS

Working load 1% elongation 4N/mm

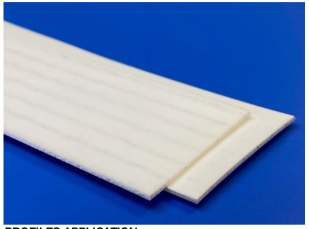
Breaking load 8N/mm

MIN. DRUM DIAMETER

Flexing 15mm
Back Flexing 20mm
Nosebar 2mm

JOIN TYPE

G00SS, Finger Splice



PROFILES APPLICATION

Profile on top Cover No
Profile on bottom cover Yes
Runner Sidewalls No

SPECIAL CHARACTERISTICS

Minerals, Oils & Grease Res. Yes Flame retardant No FDA Approved Yes USDA Yes **JFRL** Yes **EU** Approved Yes Antistatic Yes Quick Release Yes

SUPPORT SURFACE

Slider bed Yes
Rollers Yes
Troughed Application Yes

COEFFICIENT OF FRICTION

Steel slider bed 0.20
Steel driving pulley 0.15
Lagged driving pulley 0.35

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/m2 + or - 5% variation.