

SPARKS A JSJ Business Nytop

02-170 | Technical Data Sheet



Technical Information

Plies 4

Overall Thickness .106"

Tensile Force 48# e 2%

in N/mm 8.6 Standard Tension 1.0% 2" Min. Pulley 2" Min. Back Flex

Weight .680 Lbs/SF

20° to 250° F Product Operational Temp. Range

Hardness N/A 72" Max. Width

Material Construction

Conveying Surface

Compound Neoprene

Cover Surface Bare Color Tan

Underside

Fabric Cotton/Polyester w/RFL

Bottom Surface Friction

Coefficient of Friction .40

Standard Fabrications

Longitudinal Splice Yes Guide Applied to Cover Yes Sidewalls No Edge Capped No Cleats No Guide Applied to Bottom Yes Mechanical Lacing Yes

Features

FDA No Anti-Microbial No Anti-Static No Flame Retardant No Cross Rigid No Yes Troughing Curve Belt Compatible No



02-170 | Splicing Instructions

High Speed Press Settings

No settings

Temp. Top

Pressure

Temp. Bottom

Dwell Time

Foil Position

Foil

Release Top

Release Bottom

Water Cooled Press Settings

Pressure

45 psi

Temp. Top

285° F

Temp. Bottom

285° F

Dwell Time

30 minutes

Foil Position

None

Foil

None

Release Top

Smooth

Release Bottom

TFE





Scan for splicing demo video

Compatible Splices

Endless Splices

Mechanical Splices

<u>Sparks Specialty Splices</u>

Yes
No

Clipper
Alligator
Staple
Minet
Plastic Spiral
Plastic Rivet
Plastic Hinge
Super Screw
Bolt Hinge

Rivet Hinge

Yes	Hidden	Yes
Yes	Hybrid	No
Yes	Trailing Flap	Yes
No	VT	No
No	Hybrid VT	No
Yes	7/11	Yes
No	Urethane Top	Yes
No	Urethane Bottom	Yes
No	Urethane Splash	Yes
No		