



Technical Information

Plies	1
Overall Thickness	.133''
Tensile Force	150# e 1%
in N/mm	26
Standard Tension	.5%
Min. Pulley	2"
Min. Back Flex	4"
Weight	.71 Lbs/SF
Product Operational Temp. Range	0° to 250° F
Hardness	65 Duro Shore A
Max. Width	72"

Material Construction

Conveying Surface

Compound Cover Surface Color Carboxylated Nitrile Smooth Blue

<u>Underside</u>

Fabric	Ziplink Polyester
Bottom Surface	Bare
Coefficient of Friction	.3

Standard Fabrications

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

Features

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



02-700 | Splicing Instructions

High Speed Press Settings

No Settings

Water Cooled Press Settings

Pressure Temp. Top Temp. Bottom Dwell Time Foil Position Foil Release Top Release Bottom

Pressure Temp. Top Temp. Bottom Dwell Time Foil Position Foil Release Top Release Bottom No Settings

Compatible Splices

Endless Splices		<u>Mechanical Sp</u>	<u>Mechanical Splices</u>		<u>Sparks Specialty Splices</u>	
Step Splice	No	Clipper	No	Hidden	No	
Straight Finger	No	Alligator	No	Hybrid	No	
Split Finger	No	Staple	No	Trailing Flap	No	
Bias Finger	No	Minet	No	VT	No	
Skive	No	Plastic Spiral	No	Hybrid VT	No	
Finger Over Step	No	Plastic Rivet	No	7/11	No	
Step Over Finger	No	Plastic Hinge	No	Urethane Top	No	
Electrode	No	Super Screw	No	Urethane Bottom	No	
Butt Weld	No	Bolt Hinge	No	Urethane Splash	No	
Lock Lap	No	Rivet Hinge	No			

<u>Please note</u>: Due to continuous product development, the information above is subject to change without prior notification by Sparks Belting Company. All previous publications are deemed obsolete to the above data. Press settings are recommendations.