

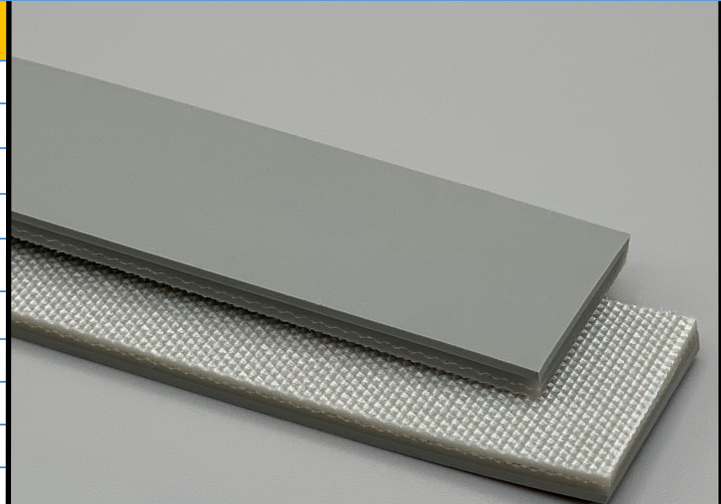
**266223**

**2P70/20/0 AS G Gray**

**PVC**

**Material Construction**

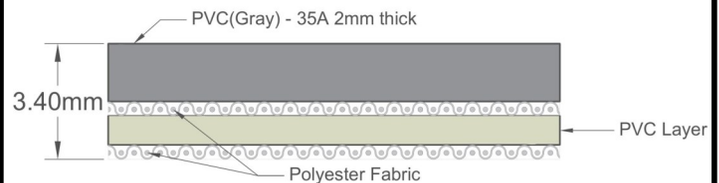
Surface	Conveying	Material	PVC
		Profile	Glossy
		Color	Gray
		Coefficient of friction	N/A
Tension Member		Material	Polyester Fabric
		Plies	2
Underside		Material	Polyester fabric
		Profile	Impregnated
		Color	Gray
		Coefficient of friction	0.25



**Technical Specifications**

Overall Thickness	3.40 mm	0.134 in.
Weight	4.1 kg/m <sup>2</sup>	0.84 lbs./ft <sup>2</sup>
Maximum Width	2,000 mm	78.75 in.
Minimum Pulley/Nose Bar		
Diameter for Recommended Endless Splice	60 mm	2.362 in.
Minimum Back Flex	80 mm	3.15 in.
Load for 1% Extension (Dynamic)	7 N/mm	39.97 lbs./in.
Standard Tension		0.5 %
Product Operational Temperature Range	-10/70 °C	14/158 °F
Cover Durometer	35 Shore A	

**Material Build**



**Features**

FDA	NO	Anti-Static	YES
USDA Meat and Poultry	NO	Flame Retardant	NO
USDA Dairy	NO	Cross Rigid	YES
Anti-Microbial	NO		

**Standard Fabrications**

Longitudinal Splice	YES	Cleats	YES
Guide Applied to Cover	NO	Guide Applied to Bottom	YES
Footed Sidewall	NO	Footless Sidewall	NO
Edge Capped	NO	Plastic Spiral Lace	YES

**Notes**

2 Ply Monofilament - cover one side

**Splicing Instructions**

**High Speed Press Settings**

Pressure (psi)	Temperature		Press Time	Foil Position	Foil	Release Top/Bot.
	Top	Bottom				
30	170°C 338°F	170°C 338°F	240 s	Top	Grey PVC	Gloss/Rough Teflon

**Water Cooled Press Settings**

Pressure (psi)	Temperature		Press Time	Foil Position	Foil	Release Top/Bot.
	Top	Bottom				
30	160°C 320°F	170°C 338°F	120 s	Top	Grey PVC	Gloss/Rough Teflon

\*These settings are a guideline only, every press is different. Test splicing is recommended.

**Standard Splices**

Endless	Single Finger
Clipper Lace	UX-1
Staple Lace	RS125

\*Minimum pulley diameters can vary when mechanical lace is installed. Contact our technical team for any fabrication or application questions.

