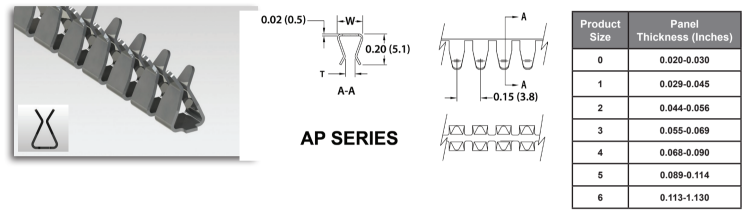


Features & Benefits for HIGH HEAT Spring-Fast:

- Snap on multi-axial mounting, no adhesive necessary •
- Available on 25' or 100' foot reels or pre-cut lengths
- Lowest profile on the market
- Operating temperature up to 800°F
- UL94 V-0
- **RoHS** compliant
- FAR 25.853

Minimum Outside Radius Flanged Hole 0.25" (6.4mm) 0000000 **Minimum Inside Radius** Minimum Inside Radius 0.125" (3.2mm) 0.125" (3.2mm)

Spring-Fast "AP" Series: Great gripping strength for severe shock and vibration environments



Spring-Fast "FM" Series: Flush mounting profile on one side for smooth surface

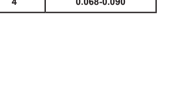


0.02 (0.5) 0.21 (5.3) т A-A -0.15 (3.8) **FM SERIES**

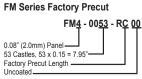
h	Product Size	Panel Thickness (Inches
/	2	0.044-0.056
	3	0.055-0.069
	4	0.068-0.090
		n.

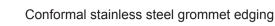
Spring-Fast Specifications	HIGH HEAT Series Grommet	
Axis Conformity	Multi	Ordering Example
Operating Temperature Range	-40°F to 800°F (-40°C to 427°C) *Maximum 1,600°F (870°C)	AP Series on Reel
Material	304 Stainless Steel	AP <u>1</u> -
Finish	#2 Finish	0.030" Panel ———— Reel Length (25 or 100) ————
Flammability	Not Applicable	Reel — Uncoated Grommet — — — — — — — — — — — — — — — — — — —
Weldability	Weldable - Recommendations: LASER Weld; if filler is required use 308 Stainless Steel	FM Series Factory Prec
Fabrication Options	Factory pre-cut lengths; Roll-Fast™ application tool; Full Bypass Shears; Spring-Fast Cutter Cart	FM4 - 00 0.08" (2.0mm) Panel 53 Castles, 53 x 0.15 = 7.95"-
	ins to percipitate out chromium carbides. This results in a decrease in	Factory Precut Length ———— Uncoated —————

corrosive resistance and ductility properties with time.



AP Series on Reel	
AP <u>1</u> - 0 <u>025</u> - R <u>R</u>	<u>00</u>
0.030" Panel Reel Length (25 or 100) Reel Uncoated Grommet	









customerservice@devicetech.com (508) - 229 - 2000

www.devicetech.com