

Qualifications:

Spring-Fast Product Configurations	T	AP	FM	BT	BAP	SLC*
Axis Conformity	Single	Multi	Multi	Single	Multi	Multi
Wear Softening Point per ASTM D21525 Rate B	Substrate Finish: ISO308 358°F (180°C)			TPE Cushion: ISO308 230°F (110°C)		
Operating Temperature Range	-40°F to 285°F (-40°C to 140°C)			-40°F to 185°F (-40°C to 80°C)		
Dielectric Strength Volts 60Hz NASM22529 Section 3.2.1	1000			1500		
Substrate	Stainless Steel					Steel
Taber Abrasion Resistance	Nylon per NPT 30-015 5mg to 8mg loss, 100 cycles			TPE Cushion per D1044 1 KG load C17 Wheel 25mg loss, 1000 cycles		
Finish (End Code)	Epoxy Blue (03) Epoxy Green (06) Nylon Black (02) Epoxy White (07) FDA White (04)			TPE Cushion Black (01) Gray (02)		
Salt Spray Hours	2000					
Immersion	Per NASM22529 and Skydol Compatible					-
Random Shock and Vibration	MIL-STD-1344, Method 2005.1 Test Condition V1, Letter J Duration 8 hours longitudinal and 8 hours perpendicular, rms G 41.7					
Flammability	UL94 V-0 File No. E113553 HZMF2 • MIL-STD-202F, Method 1111A • FAR 25.853 • Telexonia GR-63-CORE					UL94 V-0
Fabrication Options	Factory pre-cut lengths • Bulk or private branded kits Roll-Fast™ installation tool • Bench mounted cut-off press					