# SPRING-FAST® BAP AERO SERIES FLEXI-GROMMET™ WIRE PROTECTION GROMMET EDGING



Spring-Fast BAP Series was designed for greater gripping strength to cope with severe shock and vibration applications.

### **KEY BENEFITS**

- 49% reduction in total install costs (@ \$60 labor rate)
- 950% productivity improvement from reduced total process time
- Best-in-class performance

All Spring-Fast variants snap on in seconds for immediate wire routing no fixturing, adhesive curing, clean up or inspections.

If you use "glued" in grommets, switch to Spring-Fast for significant savings and productivity gains.

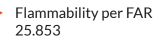
# **FEATURES AND BENEFITS**

- Multi-axis flexibility for flanged holes and inside and outside radii.
- Continuous edge protection
- Excellent grip strength
- Holds fast without VOC adhesives
- Excellent resistance to abrasion, shock and vibration, low and high temperatures, and corrosion
- Fast assembly no adhesives, rivets, or screws
- Operating temp.: -40°F to 185°F (-40°C to 85°C)
- Eliminates adhesives, safety and enviro concerns
- Improves ergonomics during assembly
- Spring steel substrate with polymer coating
- Simple snap-on install with finger pressure
- Self-locking security
- Superior quality, finish and durability
- Adapts to materials, thicknesses & applications

# **QUALIFICATIONS**

- RoHS and DFAR compliant
- 25.853



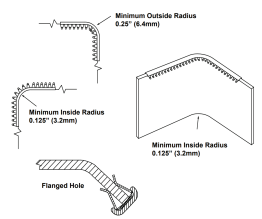




UL 94 V-0

Telcordia GR-63-CORE

## **MULTI-AXIS FLEXIBILITY**



### **APPLICATIONS**

- Avionic instruments
- Auxiliary power units
- Airframe structure
- Bulkheads
- Cowling
- Dashboard
- Electrical avionic units
- Electrical power center
- In-flight entertainment
- Intercostal
- Lightening holes
- Personal safety units
- Seating
- Tail sections
- Wing ribs





