

Strap Banding, PIM Free Acetal, 50ft Roll

The PIM-free strap banding is one of the key components in RFS Technologies' PIM mitigation solutions, which encompass a range of innovative and tested accessories designed to minimize or eliminate external Passive Intermodulation (PIM) at telecommunication sites. Constructed from Acetal Delrin, this tie wrap effectively prevents PIM caused by metal contacts while securely holding the cable hangers and other installation hardware in place. Its durable locking head mechanism, completed with double stainless steel locking barbs, provides consistent, reliable, high impact resistance fixations. Banding is available in various lengths including 16", 18" and 27", as well as a handy 50ft reel with a bag of locking heads for unique versatility and quick application.

Amphenol

FEATURES / BENEFITS

- Effectively substitute the metal strap or round member adaptor to reduce PIM effects
- Advanced material and optimal design guarantee the mechanical robustness of the product
- DuPont Delrin acetal resin combines toughness and creep, fatigue, wear, and abrasion resistance with stiffness and strength to replace metal
- Meets Telcordia TR-TSY-000789 industry guidelines for lashed cable support
- Fire rating UL94HB
- Cutting and tensioning tool sold separately

Technical features

ΓRΙ			

Product Line		PIM Mitigation			
Product Type		Installation Hardware			
Installation Hardware Type		Round Member Adaptor		Strap Banding	
Coaxial Cable Type		Coax Cables	Hybrid Cables Elliptical V		Elliptical Waveguides
Configuration		50ft (15m) acetal banding without locking heads			

ACCESSORIES

Required Tool	: Acetal banding cutting and tensioning tool
	Tricetal barraning cattaining and territorianing to or

MECHANICAL SPECIFICATIONS

Color		Black		
Material		Delrin Acetal		
Length	m (ft)	15 (15)		
Width	mm (in)	12.7 (0.5)		

TEMPERATURE SPECIFICATIONS

Installation Temperature	°C (°F)	-30 to 60 (-22 to 144)
Operation Temperature	°C (°F)	-40 to 85 (-40 to 185)

PACKAGING INFORMATION

Package Quantity		1		
Weight per kit	kg (lb)	0.43 (0.94)		

External Document Links install_strap-pim.pdf

Notes

Formula to determine amount of strapping required:

STRAP-REEL50-PIM REV : P1 REV DATE : 22 Aug 2024 www.rfstechnologies.com

Diameter (inches) x 3.14 + 4.5 inches, or, Diameter (mm) x 3.14 + 114mm		

STRAP-REEL50-PIM REV : P1 REV DATE : 22 Aug 2024 www.rfstechnologies.com