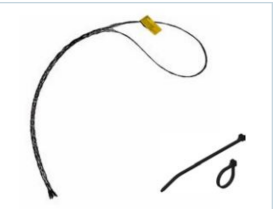


Hoisting Grip for 1/4" to 1/2" Coaxial Cable and Elliptical Waveguide, PIM Free Polymer, Pre-Lanced

The PIM-free hoisting grip is one of the products 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 engineered plastic, this hoisting grip effectively prevents PIM caused by metal contacts while securely holding cables during hoisting and lifting. The hoisting grip consists of a polymer grip and tie wraps.

# FEATURES / BENEFITS

- Effectively substitute the metal hoisting grip to reduce PIM effects
- Advanced material and optimal design guarantee the mechanical robustness of the product
- Securely hold the cables of 10mm to 16mm diameters (1/4" to 1/2") while lifting



# **Technical features**

### **STRUCTURE**

Product Line	PIM Mitigation
Product Type	Hoisting Grip
Cable Size	1/4", 3/8", 1/2", LMR400/600, RG-8/9/11/213/214
Configuration	Mesh Grip with Single Eye Support
Style	Pre-Lanced
Size	10 to 16mm

# **MECHANICAL SPECIFICATIONS**

Color	Black
Material	Engineered Plastic

PACKAGING INFORMATION						
Package Ouantity			1			

**External Document Links** 

**Notes** 

www.rfstechnologies.com HOIST1-12C-PIM REV: P1 REV DATE: 22 Aug 2024