

Snap-In Hangers, 1/2", stainless steel (kit of 10)

Stackable hangers from RFS Technologies are designed for quick and secure installation of 1/2-, 7/8-, 1-1/4- and 1-5/8-inch foam dielectric cable. These one-piece stainless steel hangers save installation time and cost. The hangers, requiring no tools, are easily installed by hand. Robust construction securely locks the cable in place while allowing for additional cable runs to be stacked up to three deep. The hangers ensure positive attachment to 19 mm (3/4"") pre-drilled mounting surfaces and easily combine with RFS Technologies angle adapters, ANGLE-UI (with 3/8"" insert) or ANGLE-U, to mount to angle members on the tower.



#### **FEATURES / BENEFITS**

# **Technical features**

#### **GENERAL SPECIFICATIONS**

Product Line	Coaxial Cable Accessories Hybrid Cable Accessories			
Product Type	Hanger			
Hanger Type	Snap-in			
Transmission Line Type	LCF12 HCA12-50 HB012			
Cable Type	Air Dielectric Coaxial Foam Dielectric Hybrid			

### **MECHANICAL SPECIFICATIONS**

Cable Size		1/2	
Material		Stainless Steel	
Drill Hole Size	mm (in)	19 (0.75)	

## **PACKAGING INFORMATION**

1	TACING IN CHILATON						
	Package Quantity			10			

**External Document Links** 

Notes

SNAP-12 REV : B REV DATE : 20 Sep 2017 www.rfstechnologies.com