

Cable hanger, non-insulated, bolt-on, for 1 5/8" coaxial cable

Hanger, non-insulated, bolt-on for coaxial cable LCF158 and HCA158 and as fire resistance support for RCF158 and all RADIAFLEX® 1 5/8" with copper foil as outer conductor. Made of stainless steel

FEATURES / BENEFITS

- Stainless steel hangers for supporting coaxial cable to tower.
- Member mounting holes with up to M10 or 3/8""-16 hardware.
- Hanger may be attached to angle adapters, tower standoffs.
- Hanger may be attached to round member adapters through slot.
- Installation every 10m (30ft) as fire resistance support for RADIAFLEX \circledR . Keep's the RADIAFLEXข cable in position during fire impact to prevent potential blocking of escape path.

All installation components should be made of stainless steel.



External Document Links

Notes

If using the Bolt-on hanger series in vertical runs, the hoisting grips need to be kept on the tower.

* Valid for all 1 5/8" types

Technical features

GENERAL SPECIFICATIONS		
Product Line		Coaxial Cable Accessories
Product Type		Hanger
Hanger Type		Bolt-On, non-insulated
Transmission Line Type		LCF158, HCA158, RCF158 RLF*, RLK*, RAY*, RLV*
Cable Type		Coaxial Foam Dielectric Air Dielectric
MECHANICAL SPECIFICATIONS		
Cable Size		1-5/8"
Number of Cable / Waveguide Runs		1
Material		Stainless Steel
Recommended / Maximum Clamp Spacing	m (ft)	0.8 / 1.2 (2.75 / 4)
TEMPERATURE SPECIFICATIONS		
Operation Temperature	°C (°F)	-50 to 85 (-58 to 185)
Storage Temperature	°C (°F)	-50 to 85 (-58 to 185)
PACKAGING INFORMATION		
Package Quantity		10

CLAMP-158-S REV : F REV DATE : 13 Jul 2023 **www.rfsworld.com**