



The RSB -Clip round collar has been especially designed for quick installation of HF cables using high flexible stainless steel.

Feature / Benefits

The cables will be secured by a manually easy to reopen grid system.

The base has been formed giving optimal and stable support for various surfaces.

Furthermore the RSB-Clip round collar can be installed using standard fastening devices on walls and profiles.

Two lateral slots along the lower base will allow the use of steel straps for mounting on masts with any diameter.

The progressive ratcheting of the locking system will easily allow for all clamp sizes the adjustment for different cable & tube diameters.

The locking is in any case easy, secure and long-living.

Technical features

GENERAL SPECIFICATIONS

| Product Type | Hanger |
|--------------|---|
| Hanger Type | RSB-Clip |
| Cable Type | Coaxial- and Air Dielectric Cable Accessories |

TESTING AND ENVIRONMENTAL

| Installation Temperature | -50°C to 85°C (-58°F to 185°F) |
|--------------------------|--------------------------------|
| Operation Temperature | -50°C to 85°C (-58°F to 185°F) |
| Storage Temperature | -50°C to 85°C (-58°F to 185°F) |

MECHANICAL SPECIFICATIONS

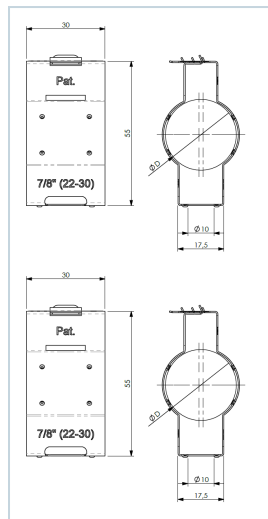
| Cable Size | 7/8 (22-30mm) |
|-------------------------------------|-------------------|
| Number of Cable / Waveguide Runs | 1 |
| Material | Stainless Steel |
| Mounting Screw | M8 (not included) |
| Drill Hole Size | 10mm (0.394in) |

PACKAGING INFORMATION

| Package Quantity | 20 |
|------------------|------------------|
| Weight per piece | 0.018kg (0.04lb) |

RSB-78-IT REV : B REV DATE : 15 Nov 2025 www.rfsworld.com





External Document Links

Notes

Related Documents



TML Value Proposition
Value Propositions

RSB-78-IT REV : B REV DATE : 15 Nov 2025 **www.rfsworld.com**