Product Specifications



Double Clamp TH496-DC114

Dpuble Clamp to suit 1-1/4" Coaxial Cable. Sold in Kits of 10



Dimensions

Nominal Size 1-1/4"

General Specifications

Hanger Type Double Block

Cable Per Hanger 2
Color Black

Material Type Engineered Plastic

Certification / Compliance ISO 9001: 2008 / TL9000-V R5.0/R4.5

Maximum Stack Height

Packaging

Package Quantity 10 pcs

When installed properly, this product meets the requirements for installation in High Risk PIM Zones. Static and dynamic testing was conducted per IEC 46/666 "Passive RF and Microwave Devices, Intermodulation Level Measurement", "Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation" and IEC 62037-1.

Phone: (337)598-5250 Version Fax: (337) 598-5290

Web: www.rlss.us e-mail: rlss@rlss.us

Version 1120415

Page 1 of 1

Installation Instructions



TH Series Double Clamps

This general installation instruction applies to all Rosenberger TH series Double Clamps.



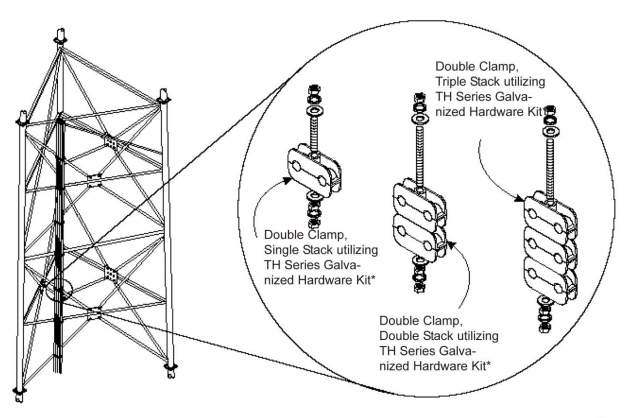
Typical Application

Material List: Each kit includes 10 sets of Double Clamp Support Blocks

Required Tools: (2) 9/16" Wrenches

Recommended Torque: 10 ft-lbs | 14 Nm Maximum Torqu: 20 ft-lbs | 27 Nm

**Maximum Stack Height: 3



Part #	Description	QTY
TH494-DC12	Double Clamp to suit 1/2" Corrugated Cable	10
TH495-DC78	Double Clamp to suit 7/8" Corrugated Cable	10
TH496-DC114	Double Clamp to suit 1-1/4" Corrugated Cable	10
TH497-DC158	Double Clamp to suit 1-5/8" Corrugated Cable	10
TH498-DC214	Double Clamp to suit 2-1/4" Corrugated Cable	10
TH499-DC38	Double Clamp to suit 3/8" Corrugated Cable	10



When installed properly, this product meets the requirements for installation in High Risk PIM Zones. Static and dynamic testing was conducted per IEC 46/666 "Passive RF and Microwave Devices, Intermodulation Level Measurement", "Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation" and IEC 62037-1.

Phone: (337)598-5250 Fax: (337) 598-5290 Web: www.RosenbergerOnline.us Version 112718

Page **1** of **1**