

TH Series Galvanized Hardware

This general installation instruction applies to all Rosenberger TH series Galvanized Threaded Rod Kits.

Typical Application

These threaded rod kits allow Hanger Clamps, and Mini and Large Coax Support Blocks to be easily and quickly stacked in 1, 2, and 3-stack configurations and then mounted to pre-drilled holes or used in conjunction with a complete selection of mounting accessories. Include pre-cut threaded rods, nuts, flat washers, and lock washers. Please verify the torque used at installation is approproate for the application.



Galvanized Rod Kit - Each Contains: 10 Threaded Rods, 20 Flat washers, 20 Lock washers & 30 Nuts

		Stack Height (# of Hangers) by Cable Type					
Part #	Description	3/8	1/2	7/8	1-1/4	1-5/8	2-1/4
TH481-SSCB	Galvanized Rod Kit 3/8" x 3.75	1	1	1			
TH482-SSCB158	Galvanized Rod Kit 3/8" x 4.25	2	2	2	1		
TH483-DSCB	Galvanized Rod Kit 3/8″ x 6.25	3	3	3		1	1
TH484-DSCB158	Galvanized Rod Kit 3/8" x 7				2		
TH485-TSCB	Galvanized Rod Kit 3/8" x 8					2	
TH486-TSCB158	Galvanized Rod Kit 3/8" x 9.5				3	3	2

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.

NOTE

Installation of this product should only be performed by trained, qualified and experienced personnel. Installation instructions for this product should be read thoroughly before installation is performed. The manufacturer and supplier of this product disclaims any liability or responsibility for the results of improper or unsafe installation practice.

Corporate Headquarters

Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O. Box 1260 D-84526 Tittmoning Germany **Rosenberger Site Solutions, LLC** 102 Dupont Dr. Lake Charles, LA 70607 Phone: (337)598-5250 Fax: (337) 598-5290 Web: www.RosenbergerOnline.us Version 112718