SUBMITTAL SHEETS

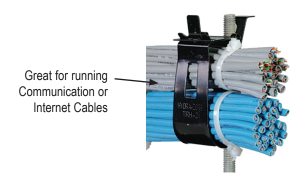
Spring Steel



Conduit and Cable Supports

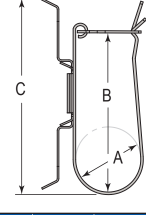
TRH

Hanger System



Supports cable runs or a pair of insulated flow and return refrigerant lines on \(^1\)/4" to \(^3\)/8" threaded rod. Simply fold the lock-tab over to secure the lines into the strap. The spring steel hanger grips the rod tightly, and the black zinc coating offers corrosion resistance while matching the insulation color. The clamp can be detached from the rod hanger and used to secure lines to flat surfaces.

- Black color to match pipe insulation
- Quick to Install
- Quick to Adjust
- Spring steel hanger grips rod tightly
- Rolled steel edges for safe cable runs



 Works with ½" - ¾" threaded rod
Supports a pair of insulated liquid and suction lines
Spring steel rod hanger can be fitted or adjusted in seconds

Part No. (Pack of 10)	Threaded Rod Sizes	Flow & Return Pipe Pairs	A	В	С
TRH-2		3/8" Liquid & 5/8" Gas	1.28" (33mm)	3.12" (79mm)	3.82" (97mm)
TRH-3	1/4" - 3/8"	½" Liquid & 1/8" Gas	1.40" (36mm)	3.28" (83mm)	3.70" (94mm)
TRH-4		5/8" Liquid & 1-1/8" Gas	2.40" (61mm)	4.17" (106mm)	5.00" (127mm)
TRH-5			3.38" (86mm)	6.26" (159mm)	7.03" (179mm)

Finish or Material Order Codes					
Material/Finish	ASTM Designation	Material/Finish Codes	Description		
Carbon Steel	ASTM A1011-00 SS GR 33 or ASTM A1011-00CS Type B	See Finishes Below	Steel		
Spring Steel	ASTM A684 Grade 1055	See Finishes Below	Cold rolled Spring Steel sheet		
Silva-Guard		SG	Silva-Guard coating is a multi-step process that meets the 1000 hour salt spray test per ASTM B117 and DIN 50021.Silva-Guard coating is WEEE, ELV and RoHS compliant. SG Finish is approved for outdoor as well as indoor applications. It is a chrome free duplex coating system that combines an inorganic zinc-rich base coat with an aluminum-rich organic topcoat.		
Electroplated	ASTM B 633 SC1 or SC3, Type III	EG	This coating is standard for most products. Electroplating deposits zinc on the surface of the steel by electrolysis from a bath of zinc salts.		
Pre-Galvanized	A 653 SS GR33 G90.	PG	Pre-galvanized zinc is produced by continuously rolling steel coils or sheets through molten zinc at the mills.		

Project Information:		Approval Stamp:
Project:		
Date:	Phone:	
Architect / Engineer:		
Contractor:		
Address:		
Notes 1:		

