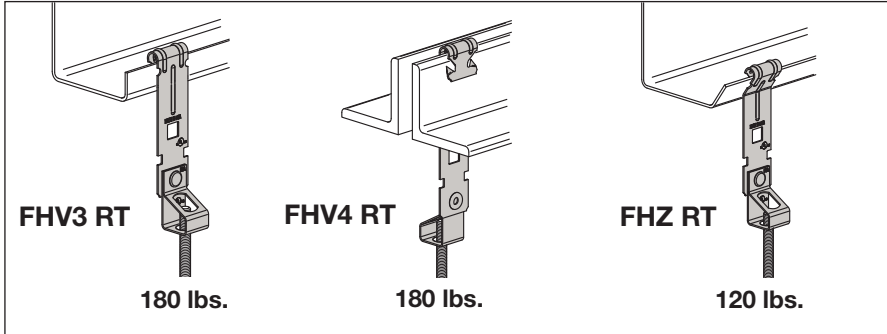
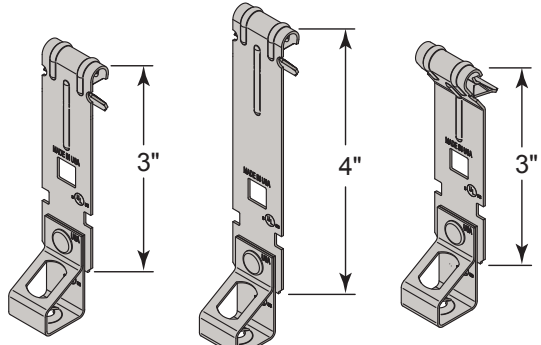


Structural Attachment

FVZ RT

Flange Hanger with Rod Hanger Threaded Install



FHV3 RT

FHV4 RT

FHZ RT

- FHV3 RT:** Suspends threaded rod from bar joist's and "C" purlin's.
- FHV4 RT:** Extra long clip suspends threaded rod from bar joist's.
- FHZ RT:** Angled clip suspends threaded rod from "Z" purlin's.
- Compatible with many industry standard installation tools.
- **Material:** Spring Steel
- **Finish:** Silva-Guard

Part No.	Rod Size	Min. - Max. Flange Thickness
FHV3RH4T	1/4"-20 Thread Form	1/16" - 1/4"
FHV3RH6T	3/8"-16 Thread Form	
FHV3RH6 *	13/32" Thru Hole for 1/4" or 3/8" Threaded Rod	
FHV4RH4T	1/4"-20 Thread Form	1/16" - 1/4"
FHV4RH6T	3/8"-16 Thread Form	
FHV4RH6 *	13/32" Thru Hole for 1/4" or 3/8" Threaded Rod	
FHZRH4T	1/4"-20 Thread Form	1/16" - 1/4"
FHZRH6T	3/8"-16 Thread Form	
FHZRH6 *	13/32" Thru Hole for 1/4" or 3/8" Threaded Rod	

* Nuts sold separately

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:		

