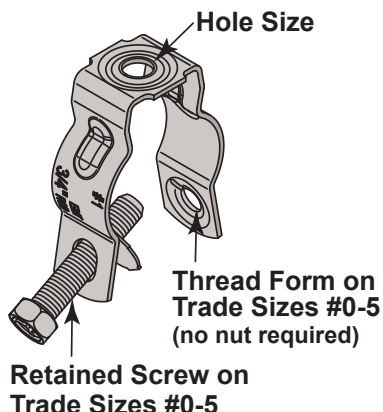


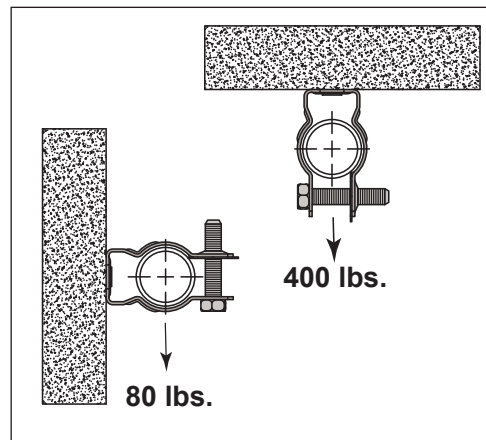
Conduit and Cable Supports

PCH

Pipe and Conduit Hanger



- PCH #0-5 come with retained combo head screw and thread form.
- Combo head screw allows Robertson, Phillips, Slotted and Hex drivers.
- Supports vertical and horizontal installations of $\frac{3}{8}$ " - 4" Pipe and Conduit.
- $\frac{1}{4}$ "-20 Thread Form Hole Size available. Add suffix TF to Catalog Number.
- Also available in 304 and 316 Stainless Steel.
- **Material:** Steel
- **Finish:** Pre-galvanized



Part No.	Trade Size	Conduit Size		Hole Size
		EMT	Rigid	
PCH037050	0	$\frac{1}{2}$ "	$\frac{3}{8}$ ", $\frac{1}{2}$ "	$\frac{1}{4}$ "
PCH075	1	$\frac{3}{4}$ "	$\frac{3}{4}$ "	$\frac{1}{4}$ "
PCH100	2	1"	1"	$\frac{1}{4}$ "
PCHE125	2.5	$1\frac{1}{4}$ "	-	$\frac{1}{4}$ "
PCH125	3	$1\frac{1}{2}$ "	$1\frac{1}{4}$ "	$\frac{1}{4}$ "
PCH150	4	-	$1\frac{1}{2}$ "	$\frac{5}{16}$ "
PCH200	5	2"	2"	$\frac{5}{16}$ "
PCH250 *	6	$2\frac{1}{2}$ "	$2\frac{1}{2}$ "	$\frac{5}{16}$ "
PCH300 *	7	3"	3"	$\frac{5}{16}$ "
PCH350 *	8	$3\frac{1}{2}$ "	$3\frac{1}{2}$ "	$\frac{5}{16}$ "
PCH400 *	9	4"	4"	$\frac{5}{16}$ "

* EG finish and pan head, hex nut hardware.

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:

PCH

H08/24 - 40

WARNING: Cancer and Reproductive Harm Warning.
For more information go to www.P65Warnings.ca.gov.www.ZSIINC.com