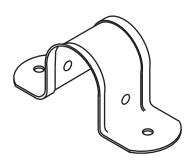


P.O. Box 3365 South El Monte, CA 91733 626.444.0541 Fax 626.444.3887 www. Afcon.org

## 510

# CPVC - COPPER - STEEL HANGER



510 SIZE	Fastener Dim. G G_
3/4	2.125
1	2.312
1 1/4	3.170
1 1/2	3.400
2	4.010
2 1/2	4.320
3	5.320

SIZE - SYSTEM PIPE: 3/4" thru 3" MATERIAL - Carbon Steel. FINISH - Mil. Galvanized. LISTING/APPROVAL -

CUD US 203 - EX 4231, EX 2551

**FUNCTION** - Support horizontal piping: 3/4" -3" CPVC, Copper or Steel. Size 3/4" - 2" provides listed vertical/lateral restraint and prevents upward movement of pipe that supplies a pendent sprinkler below a ceiling. Stabilize vertical piping.

### **INSTALLATION** - Per these instructions

including NFPA 13, 13R, 13D and CPVC manufacturers instructions. Install on horizontal or vertical mounting surface.

**FASTENERS** - UL Listed per NFPA 13

#### in WOOD

3/4" - 3" CPVC pipe - #905 screw - no pre-drill.

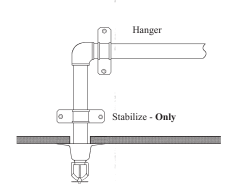
3/4" - 2" Steel and Copper pipe - 1/4"x11/2" lag screw - no pre-drill. in **STEEL** - min. 18 GA.

3/4" - 3" CPVC, Copper or Steel pipe - 1/4" or #14 Tek Screw.

#### **FEATURES**

- \* Offset edge eliminates abrasion.
- \* Retainer dimples secure hanger to pipe during installation.
- \* Required AFCON #905 screw included 5/16" hex head.

**ORDERING** - Part # and pipe size.



## CAN ALSO BE USED TO REPLACE - #500 Pipe Strap #520 Tin Strap



Specific *AFCON* products are exclusively designed to be compatible **ONLY** with other *AFCON* products including parts and fasteners, resulting in a listed sway brace, restrainer or hanger assembly. **Be advised** the following warranty restriction will apply. **DISCLAIMER** - *AFCON* will **NOT** warrant against the failure of its products when used in combination with other products, parts or systems not manufactured or sold by *AFCON*. *AFCON* shall **NOT** be liable under any circumstances whatsoever for any direct or indirect, incidental or consequential damages of any kind, including but not limited to loss of business or profit, when non-*AFCON* products have been, or are used.