

Two Hole 90° Side Mount Strap **Fig. 187** (Formerly Afcon Fig. 511)

Size Range: 3/4" through 2" Material: Carbon Steel

Finish: Pre-Galvanized per ASTM A653

Service: Hanger for CPVC pipe in the horizontal position on the bottom of structural wood beams and Steel 20 Ga. (min.) (Fig. A). Can be used as a restrainer, only in Steel 20 Ga. (min) (Fig. B). During installation, adjust hanger mounting flanges such that pipe contacts both mounting surface and hanger, minimizing vertical pipe movement.

Approvals: UL and ULC Listed.

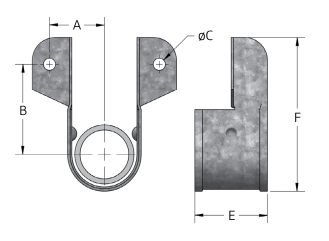
Installation:

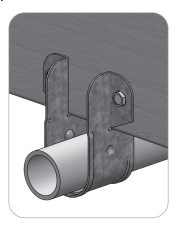
- Snap hanger over pipe.
- · Secure hanger to mounting surface with screws provided.
- Do not anchor tightly to mounting surface. Pipe must be allowed to move freely through hanger.
- Steel applications require two (2) #14 x 1" hex washer head self-drilling TEK screws.
 Not Supplied. Part Number STD-0090.

Features:

- Beveled edge design helps protect the CPVC pipe from any rough surface.
- Easily attaches to wood structure with #10 x 1" hex washer head selfthreading screw supplied with product. No pre-drilling required.

Ordering: Specify CPVC pipe size, figure number and description.





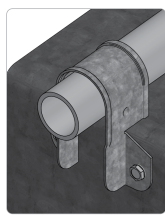


Fig. A

Fig. B

Fig. 187: Dimensions (in) • Weight (lbs)

CPVC Pipe Size	Α	В	øС	E	F	Max. Hanger Spacing (ft.)	Approx. Weight/100 (lbs)
3/4	15/16	11//2	3/16	1 ³ / ₁₆	21/2	51//2	5
1	1	19/16	3/16	13/16	23/4	6	6
11/4	13/16	13/4	3/16	13/16	31/4	61/2	7
11//2	15/16	111/16	3/16	13/16	31/2	7	8
2	19/ ₁₆	21//8	3/16	13/16	313/16	8	9

PROJECT INFORMATION Project: Approved Address: Approved as noted Contractor: Not approved Engineer: Submittal Date: Notes 1:			
Address: Contractor: Engineer: Submittal Date: Approved as noted Not approved Remarks:	PROJECT INFORMATION	APPROVAL STAMP	
Contractor: Engineer: Submittal Date: Not approved Remarks:	Project:	Approved	
Engineer: Remarks: Submittal Date:	Address:	Approved as noted	
Submittal Date:	Contractor:	Not approved	
	Engineer:	Remarks:	
Notes 1:	Submittal Date:		
	Notes 1:		
Notes 2:	Notes 2:		