WIRE PIPE HOOK

>> 506 SERIES

SPECIFICATION

Sioux Chief 506 series wire pipe hooks shall be used where necessary to secure CTS tubing and IPS piping overhead from ceiling or floor joists in residential applications. Wire pipe hooks shall be made of 10-gauge material and offered in plain steel, copper plated steel or vinyl coated steel options. Wire pipe hooks shall feature 20-degree "wow-bend" at the prong for easier installation into the wood joist.

INSTALLATION

Install wire pipe hook with hammer, striking each prong at wire bend. Drive prongs in evenly. Follow local or national codes when determining hanger spacing requirements.

MATERIALS

10-gauge wire (.135")

TEMPERATURE RATING

Melting point: 200°F (93°C) vinyl-coated models only

DIMENSIONS

Item Number	Finish	Α	В	С	D	Е
506-24	plain steel	1/2"	4"	2.0"	1.22"	-
506-26	plain steel	1/2"	6"	2.0"	1.22"	-
506-34	plain steel	3⁄4"	4"	2.0"	1.22"	-
506-36	plain steel	3⁄4"	6"	2.0"	1.22"	-
506-38	plain steel	3⁄4"	8"	2.0"	1.22"	-
506-46	plain steel	1"	6"	2.0"	1.22"	-
506-56	plain steel	1¼"	6"	2.0"	1.22"	-
506-66	plain steel	1½"	6"	2.0"	1.22"	-
506-22C	copper-plated	1/2"	2.5"	1.51"	0.75"	-
506-32C	copper-plated	3⁄4"	2.5"	1.75"	0.75"	-
506-24C	copper-plated	1/2"	4"	2.0"	1.22"	_
506-34C	copper-plated	3⁄4"	4"	2.0"	1.22"	-
506-26C	copper-plated	1/2"	6"	2.0"	1.22"	_
506-36C	copper-plated	3⁄4"	6"	2.0"	1.22"	-
506-48C	copper-plated	3⁄4"	8"	2.0"	1.22"	_
506-46C	copper-plated	1"	6"	2.0"	1.22"	_
506-24P	vinyl-coated	1/2"	4"	1.22"	2.0"	2.5"
506-26P	vinyl-coated	1/2"	6"	1.22"	2.0"	3.0"
506-34P	vinyl-coated	3⁄4"	4"	1.22"	2.0"	2.5"
506-36P	vinyl-coated	3⁄4"	6"	1.22"	2.0"	3.0"
506-38P	vinyl-coated	3⁄4"	8"	1.22"	2.0"	3.0"
506-46P	vinyl-coated	1"	6"	1.22"	2.0"	3.0"

ITEM # SUBMITTED______ JOB NAME______ LOCATION ______ ENGINEER______ CONTRACTOR______ PO#_____ TAG _____





FINISH C

_ = plain steel (leave blank)
C = copper-plated
P = vinyl-coted

12-16

Create Item Number

506-ABC

e.g. 506-24P: 4" long vinyl-coated wire pipe hook for 1/2" CTS or IPS

TUBE SIZE <u>A</u>	HOOK LENGTH <u>B</u>
2 = ½" nominal	2 = 2.5", copper-plated only
3 = ³ / ₄ " nominal	4 = 4"
4 = 1" nominal	6 = 6"
$5 = 1^{1/4}$ " nominal, plain steel only	8 = 8"
$6 = 1^{1/2}$ " nominal, plain steel only	