## **Perpendicular Two Hole 90° Connection Angle** SAC-P90DCA2H



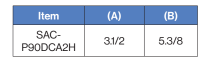
## **Overview**

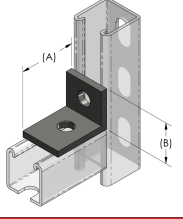
Rep Materials' Perpendicular Two Hole 90° Connection Angle for strut is designed to create a sturdy and precise perpendicular connection between strut channels, optimizing the construction of complex support structures.

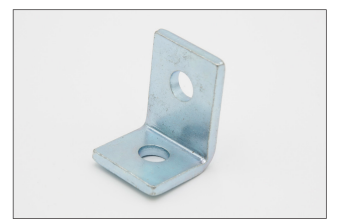
The design features two strategically positioned holes that ensure a secure bolt or screw attachment, facilitating a rigid 90-degree angle between intersecting channels. of support frameworks.

## **Specs**

- Designed to fit 1-5/8" Strut Channel
- Manufactured from Electro Galvanized 1/4" Steel Plate
- Hole Spacing (On-Center): 17/8" (48mm)
- Conforms to ASTM B633, Type III SC1







<b>WEIGHT CHART</b> Four Hole T Plate, Four Hole Corner Joiner, Five Hole Cross Plate, Perpendicular Two Hole 90° Bracket, Three Hole Angle Bracket					
Name	Item	Size	Weights/PC lbs.	Weights/100 lbs.	
Four Hole T Plate	SAC-TP4H	5.3/8" x 3.1/2"	0.66	66	
Four Hole Corner Joiner	SAC-CJP4H	5.3/8" x 3.1/2"	0.69	69	
Five Hole Cross Plate	SAC-CP5H	5.3/8" x 5.3/8"	0.90	90	
Perpendicular Two Hole 90° Bracket	SAC-P90DCA2H	2.1/16" x 1.7/8	0.35	35	
Three Hole Angle Bracket	SAC-AB3H	4.1/8" X 1.5/8"	0.50	50	

## **Submittal Information**

Company Name	Phone	Date
Address	Project Name	Project Date
City	Project City	Comments
State & Zip	Project State	

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