Four Hole Corner Joiner Plate

SAC-CJP4H

Rep Materials Company

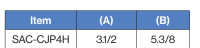
Overview

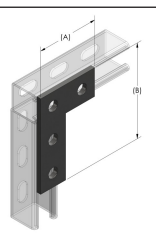
Rep Materials' four-hole corner joiner plate is a component designed for securing and stabilizing strut channel systems at their corners. The design of the corner joiner plate is tailored to reinforce the structural integrity of frameworks, making it an essential element in constructing sturdy, angular connections in various installations.

Its use facilitates the creation of square or rectangular structures, offering a reliable and straightforward solution for enhancing the support and alignment of strut channel assemblies.

Specs

- Designed to fit 1-5/8" Strut Channel
- Manufactured from Electro Galvanized ¼" Steel Plate
- Hole Spacing (On-Center): 17/8" (48mm)
- Conforms to ASTM B633, Type III SC1







WEIGHT CHART Four Hole T Plate, Four Hole Corner Joiner, Five Hole Cross Plate, Perpendicular Two Hole 90° Bracket, Three Hole Angle Bracket Weights/PC lbs. Weights/100 lbs. Name Item Size 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 SAC-AB3H 4.1/8" X 1.5/8" Three Hole Angle Bracket 0.50 50

Submittal Information

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