Four Hole Straight Plate

SAC-SP4H-725

Rep Materials Company

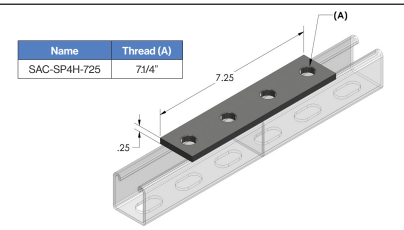
Overview

A four-hole splice plate for strut is a flat, rectangular metal piece designed for connecting two sections of strut channel in a secure and aligned manner.

The splice plate is engineered to maintain the structural integrity and alignment of the strut channels, facilitating the construction of versatile support frameworks used in electrical, mechanical, and industrial applications. Its design allows for easy installation, making it a fundamental component in the assembly of strut channel systems.

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





WEIGHT CHART Square Washers, Straight Plate and Angle Brackets					
Name	Item	Size	Weights/PC lbs.	Weights/100 lbs.	
Square Washer	SAC-SW02	1/4"	0.18	18	
Square Washer	SAC-SW03	3/8"	0.18	18	
Square Washer	SAC-SW05	1/2"	0.17	17	
4 Hole Straight Plate	SAC-SP4H-725	7.1/4"	0.78	78	
Angle Bracket	SAC-AB-162X225	2" X 1.7/8"	0.38	38	
Angle Bracket	SAC-AB-200X187	1.5/8" X 2.1/4"	0.38	38	
Angle Bracket 90	SAC-AB90-350X225	4.1/8" X 1.5/8"	0.58	58	
Angle Bracket 90	SAC-AB90-412X162	3.1/2" X 2.1/4"	0.66	66	
Angle Bracket 90	SAC-AB90-412X350	4.1/8" x 3.1/2"	0.78	78	
L Bracket 3 Hole	SAC-LB3H-350X350	3.1/2" X 3.1/2"	0.78	78	

Submittal Information

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