



Five Hole Cross Plate

Features and Benefits

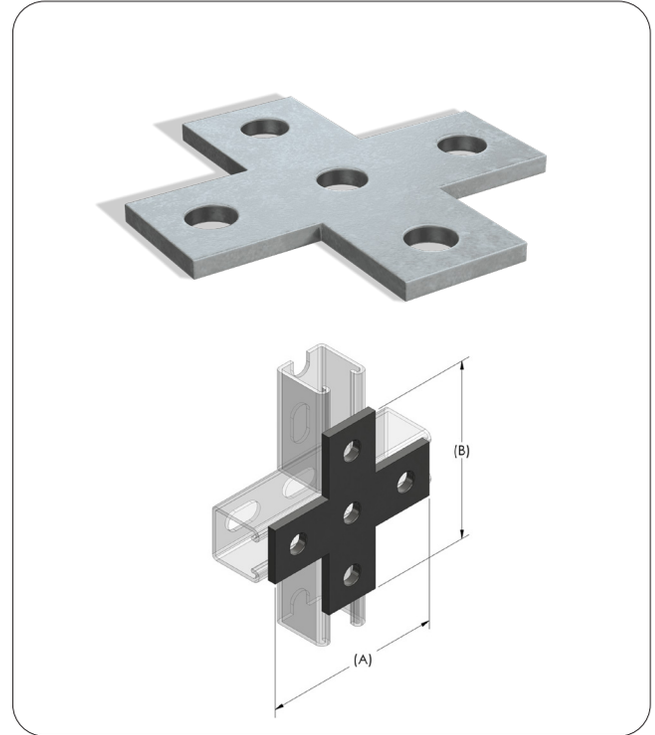
- RMC's Five Hole Cross Plate is an essential hardware component designed for creating intersecting or cross-connections within strut channel assemblies.
- The design of the Five Hole Cross Plate is optimized for distributing loads evenly, enhancing the structural integrity and stability of the assembled system.

Applications

- The Five Hole Cross Plate is instrumental in constructing complex support structures, providing a reliable means for intersecting or branching strut channels in a compact and efficient manner.
- Perfect for creating four-way intersections and complex framework junctions.
- Designed to fit 1-5/8" Strut Channel with precise hole spacing (On-Center): 1-7/8" (48mm). Features 5-3/8" x 5-3/8" dimensions for maximum versatility in complex structural connections.

Material Quality

- Manufactured from Electro Galvanized 1/4" Steel Plate for superior strength and corrosion resistance.
- Conforms to ASTM B633, Type III SC1 standards ensuring consistent quality and reliable performance.



Item #	Pipe Size (A x B)	Weight/100 pcs.
SAC-CP5H	5-3/8" x 5-3/8"	90