



Double Channel Post Base

Features and Benefits

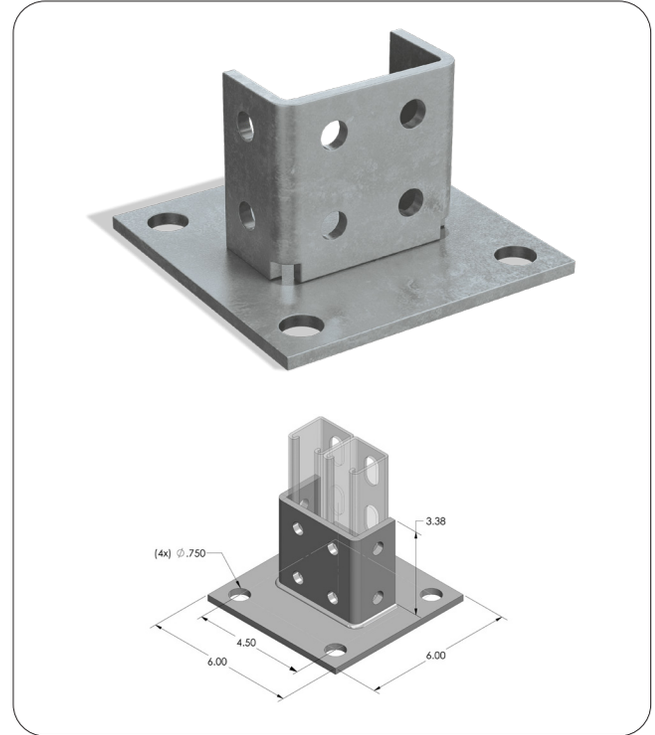
- RMC's Double Channel Post Base is a structural connector used in construction to secure and support vertical posts, similar to a single channel post base but with a key difference: it has two channels instead of one.
- Double Channel Post Bases are commonly used in applications where increased strength and support are required.
- The dual channel design provides superior load distribution and structural stability compared to single channel configurations.
- Designed to fit 1-5/8" Back-to-Back Strut Channel configuration. Features robust base plate design with precise channel alignment for secure post mounting and optimal load transfer.

Applications

- Ideal for heavy-duty structural applications requiring maximum support capacity.
- Perfect for securing vertical posts in industrial, commercial, and infrastructure projects where enhanced load-bearing is critical.

Material Quality

- Manufactured from 1/4" Electro Galvanized Steel for superior strength and corrosion resistance.
- Provides long-lasting performance in demanding structural applications and harsh environmental conditions.



Item #	Pipe Size	Weight/100 pcs.
SAC-BPDC	6" x 6"	408