

HMC Cantiliver Brackets - Introduction

HMC Cantiliver brackets are used to install framing systems on to walls. The brackets are installed on to concrete walls with expansion bolts and also with T head bolts into cast in channels. The brackets act as load transferring units where various types of installation can be made.

Each item has a certain load capacity and can be applied for different offset distances. High quality welding is made in order to guarantee load bearing capacity.

Materials available are stainless steel type 1.4301 & 1.4401 and galvanized mild steel.

Advantages

- Fast and Secure fixing.
- Adjustable and easy fixing.
- Cost effective and flexible.
- Can be re-used.
- Compatible with HMP framing.
- Assembly with T bolts or lock nuts.

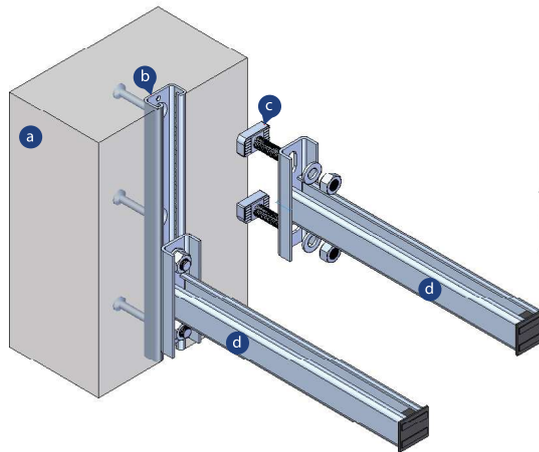


a. Concrete wall

b. HMPR-S toothed Cast-in channel

c. HTB-41 T head bolt

d. HMC Bracket



In Combination With HMP and HMPR Channels

HMC Brackets provide full adjustability when used with HMP framing and HMPR cast in channels. When installing on to cast in channels with lock nuts or T bolts, no damage occurs to the concrete walls. Easy and quick installation is provided.

