

# HCC Channel Connections - Introduction

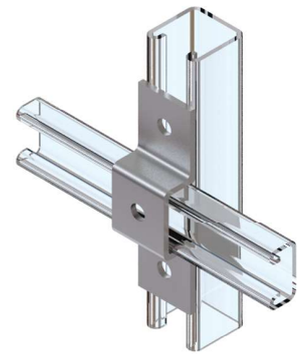
HCC channel connections are used to mount framing systems together. Lock nuts and set screws are used to build support structures for various applications.

The HCC channel connections are available in three series to be used with channels HMPB & HMPC. The series are 28 for channel type 28/15 and 28/28; 36 for channel type 36/36; and series 41 for channel type 41/41 and 41/21.

Material Available are stainless steel type 1.4301 & 1.4401 and galvanized mild steel.

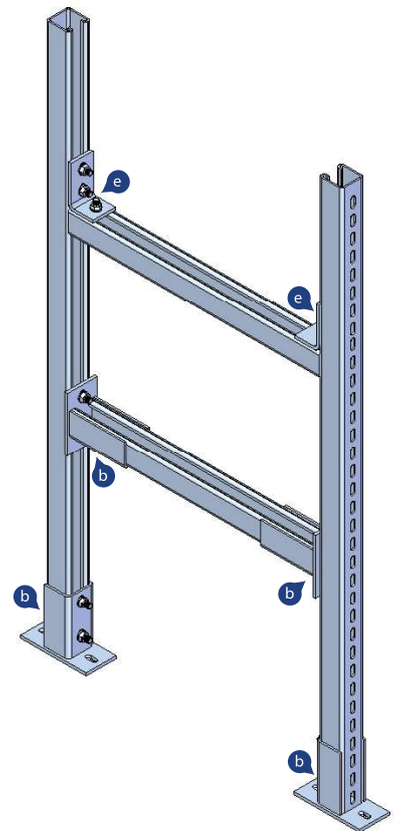
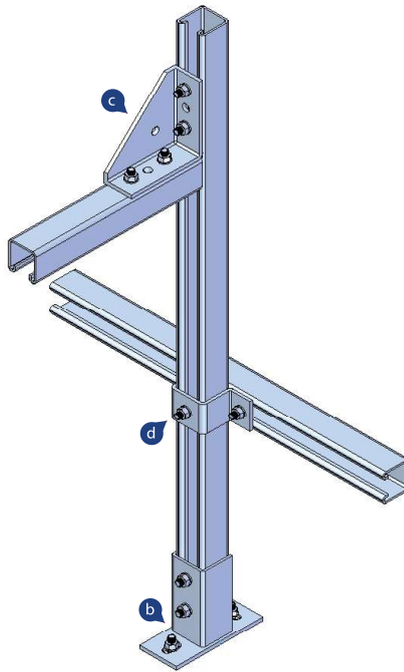
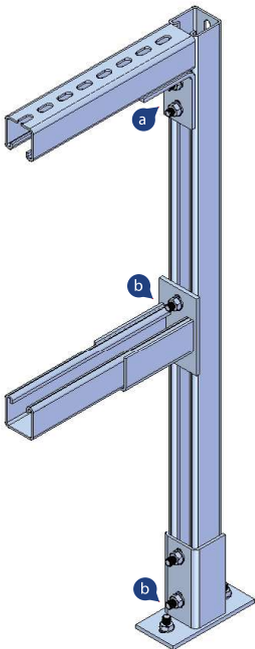
## Advantages

- 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.



## In Combination With HMP and HMPR Channels

HCC channel connections are used in combination with the HMP and HMPR channels to build structures to be used in a wide range of construction applications. HCC channel connections and HMP channels and HMPR cast in channels are connected to each other with HTB T bolts or HMLN lock nuts.



a. HCC-I Channel Connection

b. HCC-B Channel Connection

c. HCC-O Channel Connection

d. HCC-K Channel Connection

e. HCC-H Channel Connection