



BRIDGE

ILLUSTRATION



SYSTEM DESCRIPTION

Bridge is a component used in raised floor whenever the pedestals are fouling with cable trays or any other underfloor services. It prevents breaking the continuity of the raised access floor due to the intersection between the pedestal and other underfloor services.

The heavy duty bridge is made up of powder coated 'C' channel of size 90mm width x 35mm height and 3mm thick with designated pre punched tapping locations to secure the pedestal head and PVC cap. The pre punched tapping locations corner locks the panels for maintaining the panel alignment and for balancing the panel.

Bridge available in length of 1200mm and 2000mm. Wider dimension can be made available on request.