MP200 | Cast in Angles

Unbalanced channels are supplied to facilitate the proper connection of **MP200** plates to the concrete footings or foundations in arches.

The channel is designed to be cast into the concrete footings and allows for the bolting of plates in their correct positions.

Care should be taken in positioning the **unbalanced channel** as far as line and grade is concerned.

Small deviations from the required position could result in unacceptable distortions of the structure.

It is important to ensure that the channels on either side of a structure are parallel to one another.

Unbalanced channels are manufactured in 5,0 mm thick steel and hot-dip galvanized to the same standard as the **MP200**.

Channels are available in lengths of 3,0 m and the holes to receive the **MP200** bolts are all slotted, 25 mm x 44 mm.

The mass of the channel is 10,9 kg per metre length.

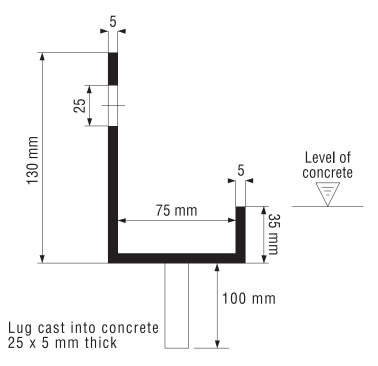


Fig. 6 - Unbalanced channel for MP200 Arches

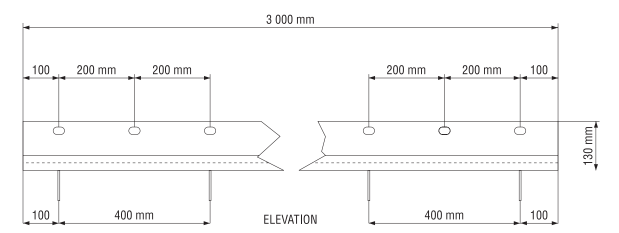


Fig. 7 - Unbalanced channel