

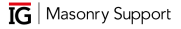
Cast-in Channel

Installation Guide





Cast-in Channel



Installation tools and information required





PPE



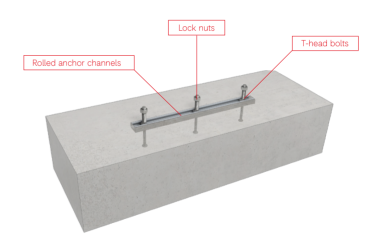
Construction Issue Drawings

Introduction

Cast-in Channels (CIC) comprise of 3050mm rolled anchor channels with swaged studs, M12 T-head bolts and lock nuts. All components are manufactured from 304 Austenitic Stainless Steel (1.4301) and 316 (1.4401).

Cast-in Channels are available in a range of sizes that will support line loads up to 27kN/m (unfactored). A continuous anchor channel embedded into the concrete wall provides high adjustability and enables quick and easy installation of masonry support brackets.

Please contact our technical team for more information support@igmss.co.uk



Cast-in Channel



Masonry Support





While Cast-in Channels are easy to handle, components are produced from steel plates and may have sharp edges. Care should be taken when handling components and suitable protective equipment should be worn at all times.

Storage

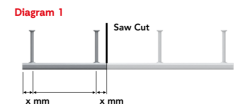
All goods received must be stored on a level area and cordoned off so that they are clearly visible. It is the manufacturer's recommendation that the goods stored onsite should be covered. The cover should only be removed prior to installation.

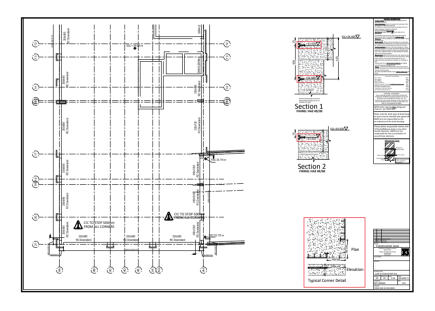
Review Construction Issue Drawings provided by IG Masonry Support to aid the installation of Cast-in Channel. Pay attention to locations where channels stop and start (highlighted in Typical Corner Detail) and the level in which to install (highlighted in Section 1 and 2).

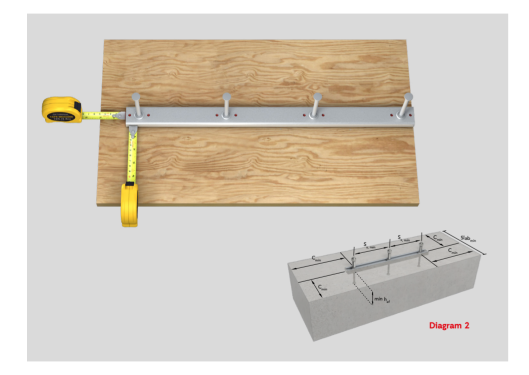
Review Construction Issue Drawings

Note: CIC comes in 3050mm lengths and can be cut on site to meet requirements and following guidance (refer to Diagram 1):

- Ensure a minimum distance of 25mm between the studs and channel end.
- X size should be no less than 25mm and no more than 50mm.







Position Cast-in Channel against formwork in desired location.

Ensure the channel has sufficient distance to the edge of concrete and is positioned at correct height within concrete (refer to Diagram 2).

Note: Do not remove foam filler until concrete has been poured (see step 6).







Once satisfied with positioning of Cast-in Channel, fix to formwork with stainless steel nails.

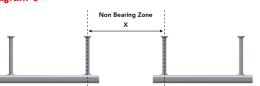
Position remaining CIC

Repeat step 2, positioning the rest of the Cast-in Channel in the required locations, ensuring the correct edge distances and minimum spacing between channels has been allowed for (see Table 1 and Diagram 3).

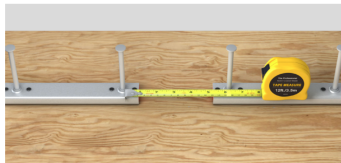


Cast-In Channel		38/17-167	40/25	49/30
Min. Stud Distance (mm)	х	167mm	250mm	250mm

Diagram 3







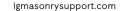
Cast concrete into formwork





Position formwork, ensuring the Cast-in Channel has been positioned at the correct level and is horizontal.

Proceed with casting concrete into the formwork.

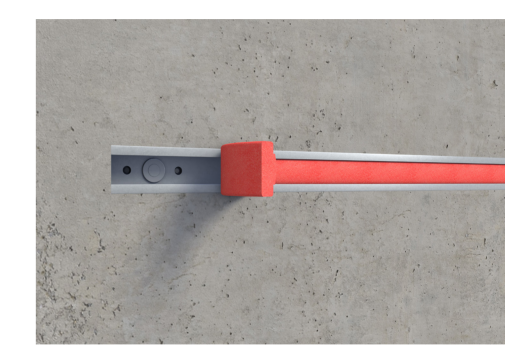




After the concrete is cured, remove formwork.



Remove protective foam filler inside the channel when ready to install masonry support.





Install T-head bolt with head parallel to the channel.



Rotate T-head bolt into place





Once inserted, rotate T-head bolt 90° to keep fixing in place and align fixings to masonry support bracket centres.





Install masonry support system using appropriate installation guide and ensure you torque fixings to correct setting for fixing type (refer to Table 2 or fixings box).

Table 2

Cast-in Channel	T-Head Bolt Diameter (mm)	Setting Torque (Nm)	
38/17-167	M12	25	
40/25	M12	25	
49/30*	M12	60	

^{*49/30} Cast-in Channel is only specified in extremely high loading situation.

are on hand to provide support when installing Cast-in Channel. To receive support, please call +44 (0)1283 200 157 or email support@igmss.co.uk

The IG Masonry Support technical team

Additional installation materials



For additional installation materials, please visit **igmasonrysupport.com** or scan the QR code. Alternatively please refer to the supporting documentation supplied with this guide.



Great Britain

Cadley Hill Industrial Estate Ryder Close, Swadlincote South Derbyshire, DE11 9EU

T +44 (0)1283 200 157 support@igmasonrysupport.com

Ireland

Ballyreagh Industrial Estate Sandholes Road, Cookstown County Tyrone, BT80 9DG

T +44 (0)28 8676 0334 info@igmasonrysupport.com