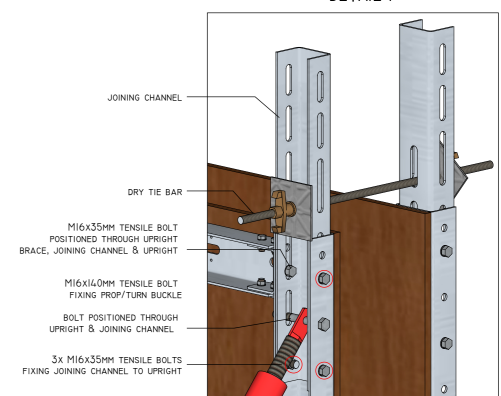
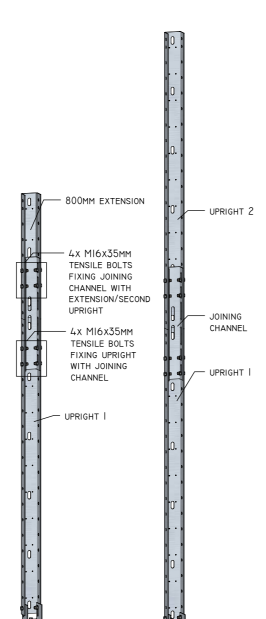
FAST FORM WALL SYSTEM -JOINING CHANNEL APPLICATIONS & INSTALLATION GUIDE

USING JOINING CHANNELS FOR DRY TIE APPLICATIONS

DETAIL I



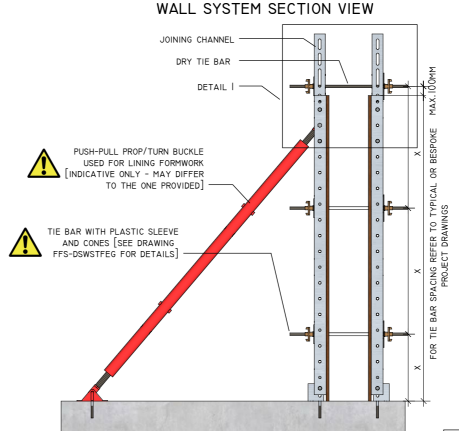
STEP 2



STEP I POSITION JOINING CHANNEL INSIDE 'UPRIGHT I' MAKING SURE THE JOINING CHANNEL CAN BE FIXED TO UPRIGHT USING 4x TENSILE BOLTS. STEP 2

POSITION EXTENSION/ANOTHER UPRIGHT ON TOP OF UPRIGHT FIXED WITH JOINING CHANNEL.

SECURE THE EXTENSION/SECOND UPRIGHT USING 4X TENSILE BOLTS



IMPORTANT INFORMATION JOINING CHANNELS CAN BE USED TO COMBINE WALL SYSTEM TOGETHER TO INCREASE POUR HEIGHT.

ALTERNATIVELY JOINING CHANNELS CAN BE USED TO ALLOW FIXING OF DRY TIE BAR.

IT IS IMPERATIVE THAT THE DRY TIE BAR IS POSITIONED NO MORE THAN 100MM ABOVE THE TOP OF POUR.

THIS METHOD CAN BE APPLIED TO ALL FAST-FORM WALL SYSTEMS

ISION	DATE	DESCRIPTION	SIGNED
0	02/08/17	ORIGINAL VERSION	K.P.

LEGAL NOTICE:

S e m s

STEP I

4x MI6x35mm TENSILE BOLTS

FIXING UPRIGHT

WITH JOINING

UPRIGHT

CHANNEL

Fast-Form www.fastformsystems.com info@fastformsystems.com

> South Tel: 0207 1481274 North Tel: 08456 171152

Omega Business Park Estate road 6 Grimsby N.E.Lincs Britain DN31 2TG

Head Office:

Fast Form ™ is the Trade Mark of Fast-Form Systems Ltd and all designs are copyright and intellectual property of Fast-Form Systems Ltd and may not be reproduced or used without permission. Fast Form ™ is covered by the following Patents: granted GB2508263 / GB2533172 Patents Pending GB 1616005.3 / GB 1506126.0 / US-2016-0194887 / PCT W02016 / 110663 / EP 14780541.0 / PCT GB2014 / 052586. Copyright or Trade Mark infringements will be prosecuted, If you see any similar bracket in operation without our name on it please send us an email to info@fastformsystems.com we offer a reward for all successful prosecutions.

Drawn By: Mateusz Jankowski Date: 02/08/17 **Rev**: 0

Designed by: Karol Podsiadlo | Drawing no: FFS-WSJCAIG

Project: Fast Form Wall System

Drawing title: Joining Channel Applications & Installation Guide