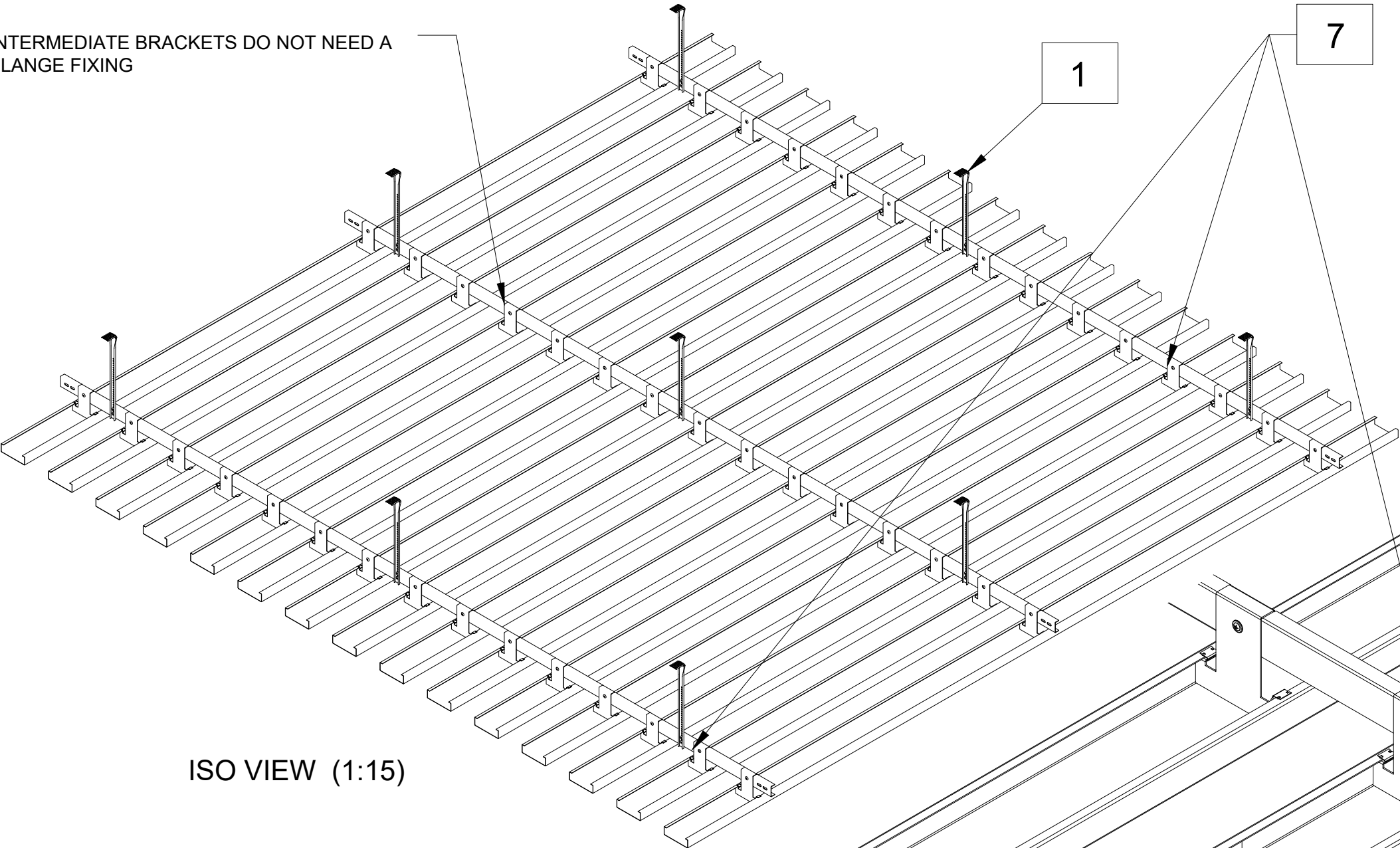
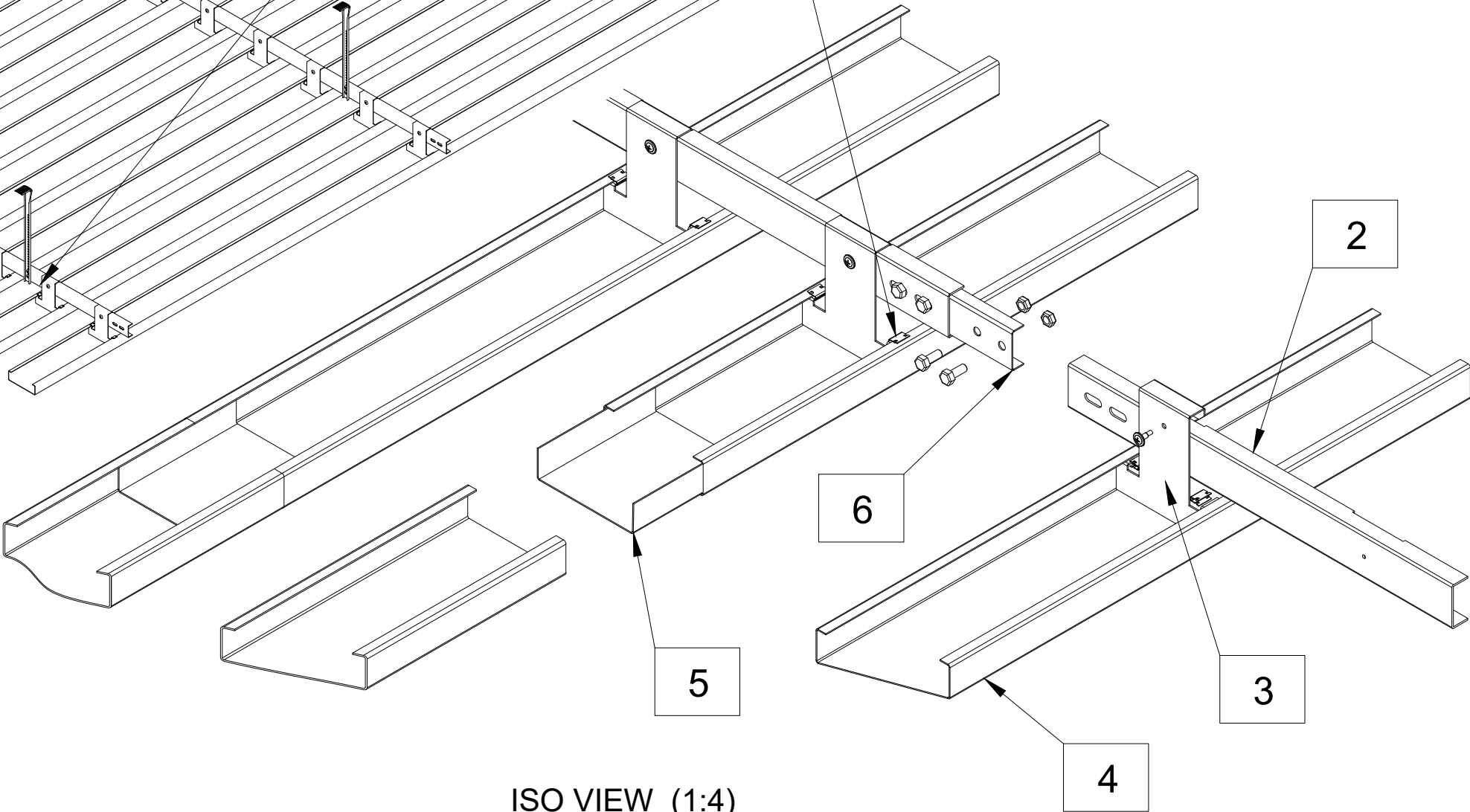


INTERMEDIATE BRACKETS DO NOT NEED A  
FLANGE FIXING



ISO VIEW (1:15)

SYSTEM 720			
ITEM No	REF	DESCRIPTION	COLOUR
1	VARIOUS	EMAC HANGER	RAL 9005 30%
2	258798	NOTCHED EMAC GRID (3 M LONG, 200mm PITCH STANDARD)	RAL 9005 30%
3	258796	SAS720 C PROFILE BRACKET	RAL 9005 30%
4	256386	C PROFILE (WITHOUT NOTCHES OR PAINT HOLES)	RAL 9010 20%
5	21529	C PROFILE SPLICE	MILL FINISH
6	249267	CARRIER SPLICE	RAL 9005 30%
7	258794	EDGE CLIP	BLACK



ISO VIEW (1:4)



SAS International  
EMAC House  
Unit 28, Suttons Business Park  
Earley, Reading  
Berkshire RG6 1AZ  
United Kingdom  
Tel: +44 (0)118 929 0900  
Fax: +44 (0)118 929 0901  
www.sasint.co.uk

SAS International claims proprietary rights in the information disclosed hereon. This drawing is furnished in confidence on the express understanding that neither it nor any reproduction thereof will be disclosed to others or used for the purpose of manufacture or procurement of the article or part shown hereon without the express consent in writing of SAS International. It should be understood that any article or part either made in accordance with the attached drawing or copied from an article or part made in accordance with said drawing, without the express permission in writing of SAS International, will be an infringement of the Copyright which subsists in said drawing and therefore actionable at law.

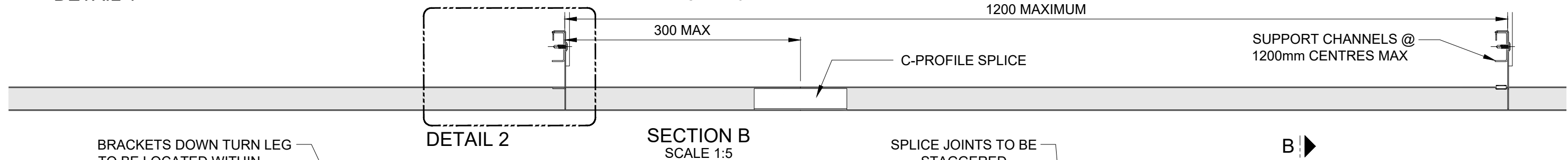
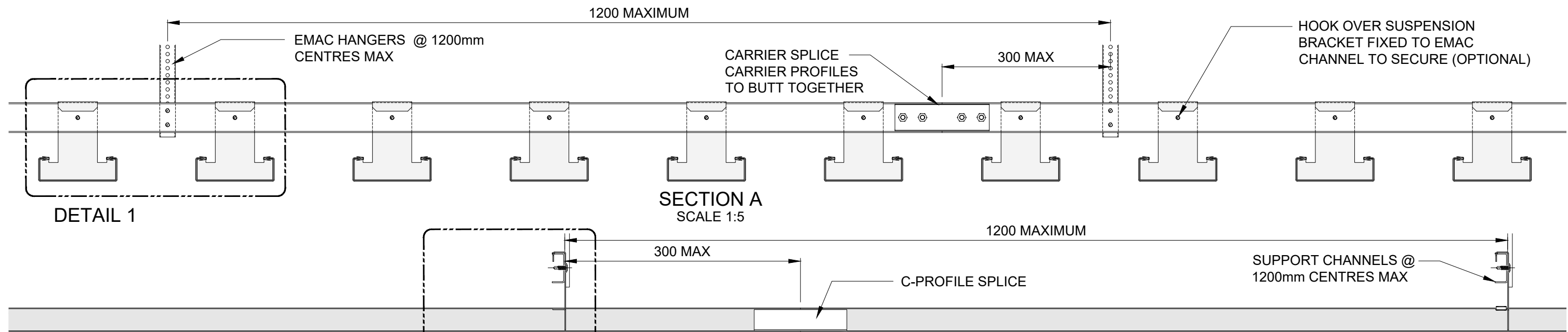
© 2021 SAS International

REV	DATE	DESCRIPTION	INITIAL
A	05/05/2015	FIRST ISSUE	---
B	17/10/2015	PITCH UPDATED TO 200mm	---
C	12/08/2016	ITEM NOs DESCRIPTION UPDATED	HM
D	18/11/2016	ITEM NOs DESCRIPTION UPDATED	HM

SAS720  
ISOMETRIC APPLICATION

SCALE @ A3 AS SHOWN	DATE 05/05/2015	DRAWN BY MB
DRG / ITEM No. 0373		REV D

WORKNORM

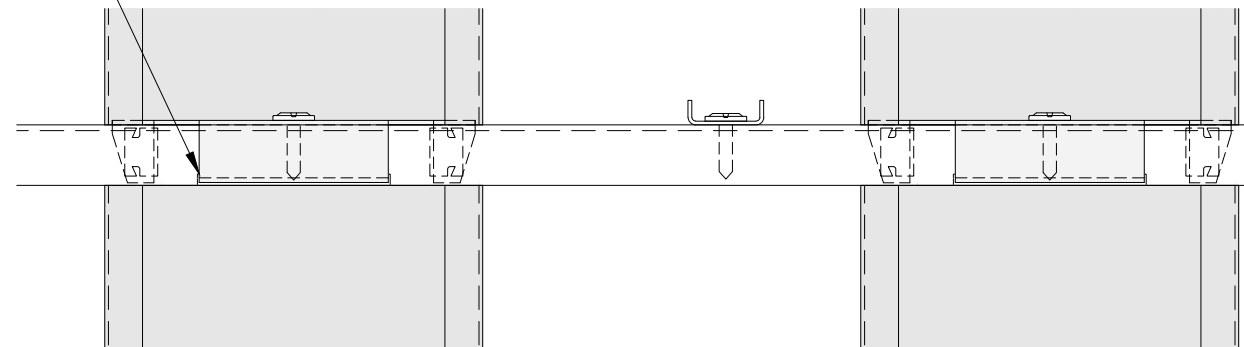


BRACKETS DOWN TURN LEG TO BE LOCATED WITHIN NOTCH IN CHANNEL

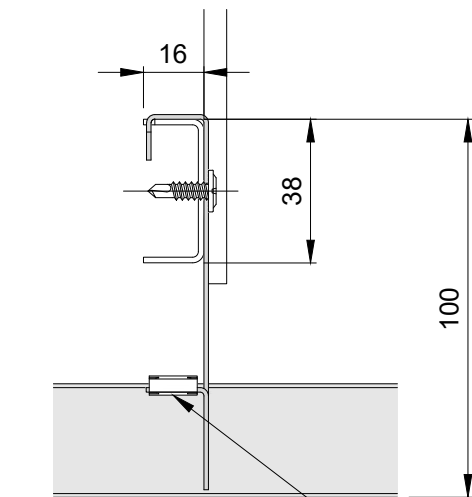
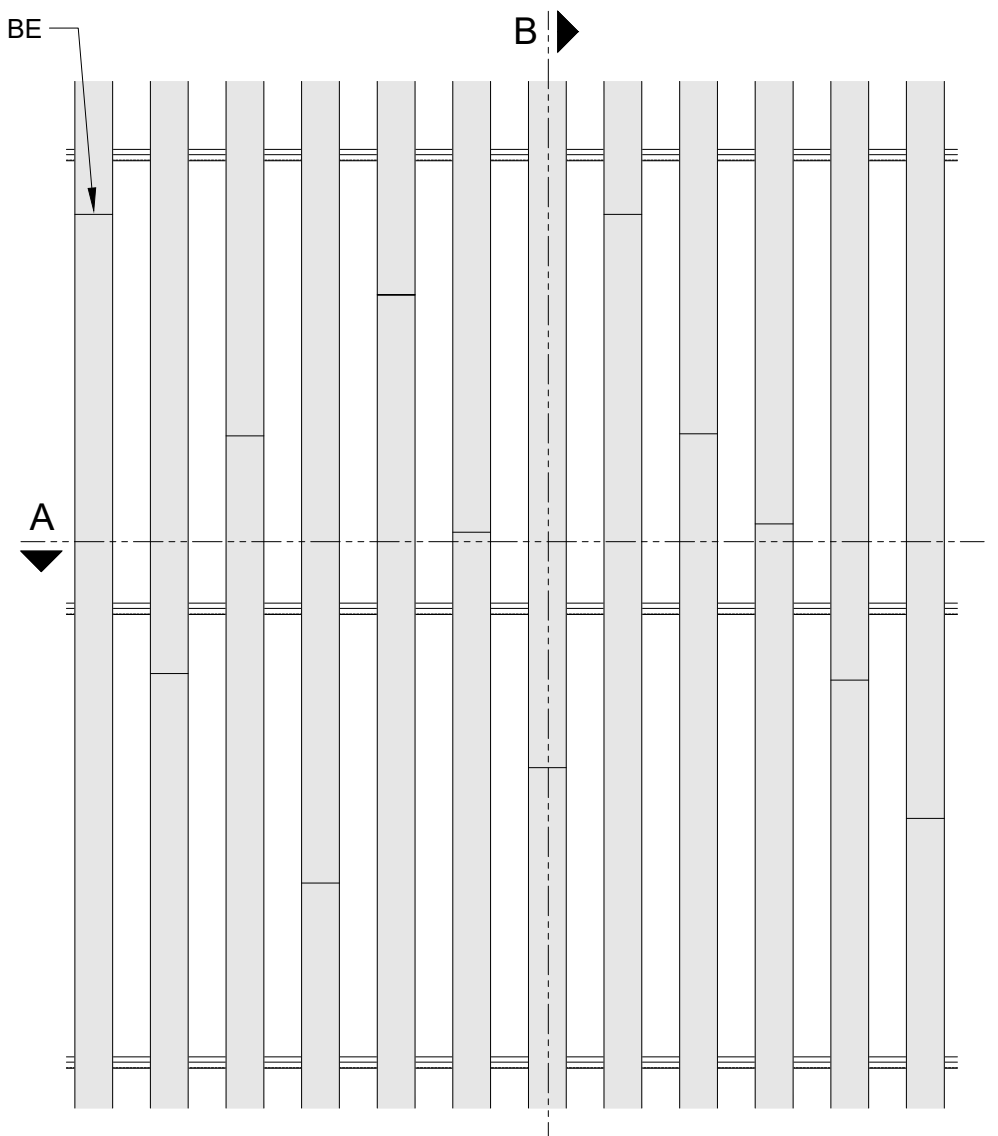
STANDARD PROFILE WIDTHS  
100, 150 mm

STANDARD PITCH 200mm

PROJECT SPECIFIC SIZES  
AVAILABLE UPON REQUEST.



SPLICE JOINTS TO BE STAGGERED



SUSPENSION BRACKET CLIPPED TO C-PROFILE END BRACKETS ONLY TO PREVENT MOVEMENT

DETAIL 1 SCALE 1:2

C PROFILE WIDTH



SAS International  
EMAC House  
Unit 28, Suttons Business Park  
Earley, Reading  
Berkshire RG6 1AZ  
United Kingdom  
Tel: +44 (0)118 929 0900  
Fax: +44 (0)118 929 0901  
www.sasint.co.uk

SAS International claims proprietary rights in the information disclosed hereon. This drawing is furnished in confidence on the express understanding that neither it nor any reproduction thereof will be disclosed to others or used for the purpose of manufacture or procurement of the article or part shown hereon without the express consent in writing of SAS International. It should be understood that any article or part either made in accordance with the attached drawing or copied from an article or part made in accordance with said drawing, without the express permission in writing of SAS International, will be an infringement of the Copyright which subsists in said drawing and therefore actionable at law.

© 2021 SAS International

REV	DATE	DESCRIPTION	INITIAL
A	05/05/2015	FIRST ISSUE	---
B	27/10/2015	PITCH CHANGED TO 200mm	---

SAS720  
TYPICAL APPLICATION

SCALE @ A3 AS SHOWN	DATE 05/05/2015	DRAWN BY MB
DRG / ITEM No. 0374		REV B
WORKNORM		