

SYSTEM 200			
ITEM	DESCRIPTION	PART NUMBER	COLOUR
1	EMAC HANGER	10185-92	MILL
2	EMAC CHANNEL	459923	MILL
3	EMAC TO J-BAR BRACKET	383680	MILL
4	J-BAR (50mm VARIANT)	10205	MILL
5	J-BAR SPLICE	10180	MILL
6	PERIMETER TRIM	10546	MILL
7	PERIMETER WEDGE	10178	MILL
8	TCP 180 SPLICE	10534	MILL
9	TCP 90 SPLICE	10536	MILL
10	SYSTEM 200 TILE	VARIES	VARIES



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

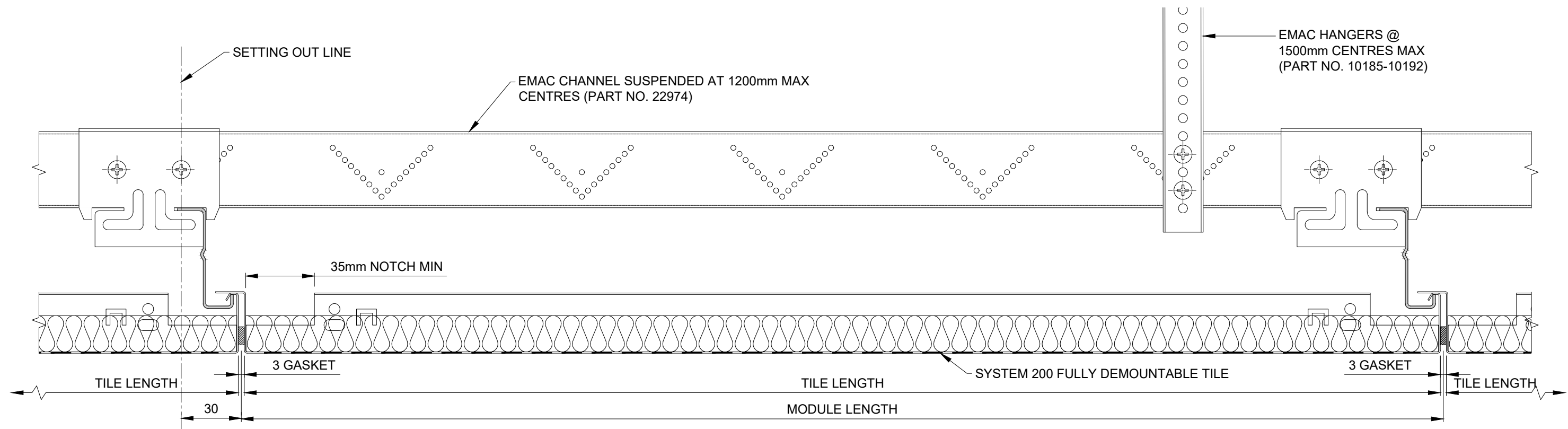
SAS International claims proprietary rights in the information disclosed hereon. This drawing is furnished in confidence on the express understanding that neither it nor any reproduction thereof will be disclosed to others or used for the purpose of manufacture or procurement of the article or part shown 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

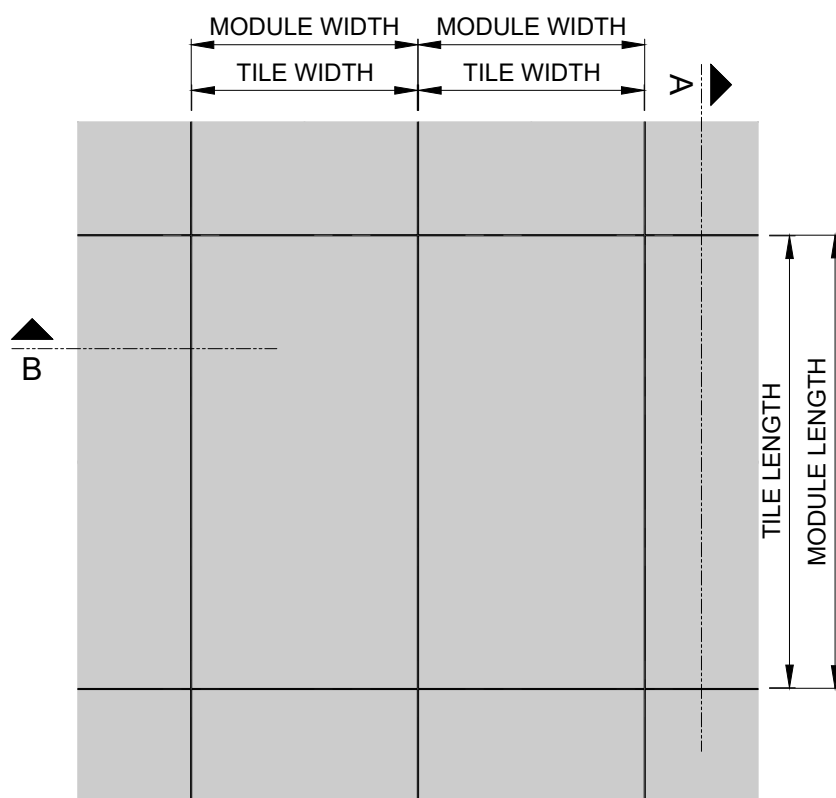
REV	DATE	DESCRIPTION	INITIAL
A	25/05/2021	FIRST ISSUE	---

SAS200  
ISOMETRIC APPLICATION

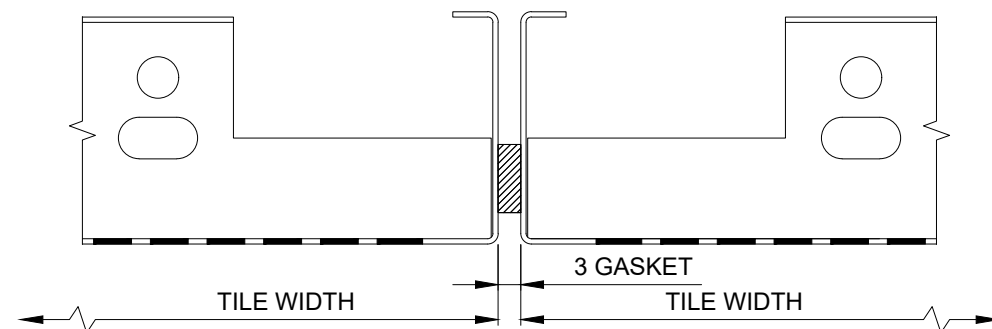
SCALE @ A3 N.T.S	DATE 25/05/2021	DRAWN BY TJA
DRG / ITEM No. 0623	REV A	WORKNORM



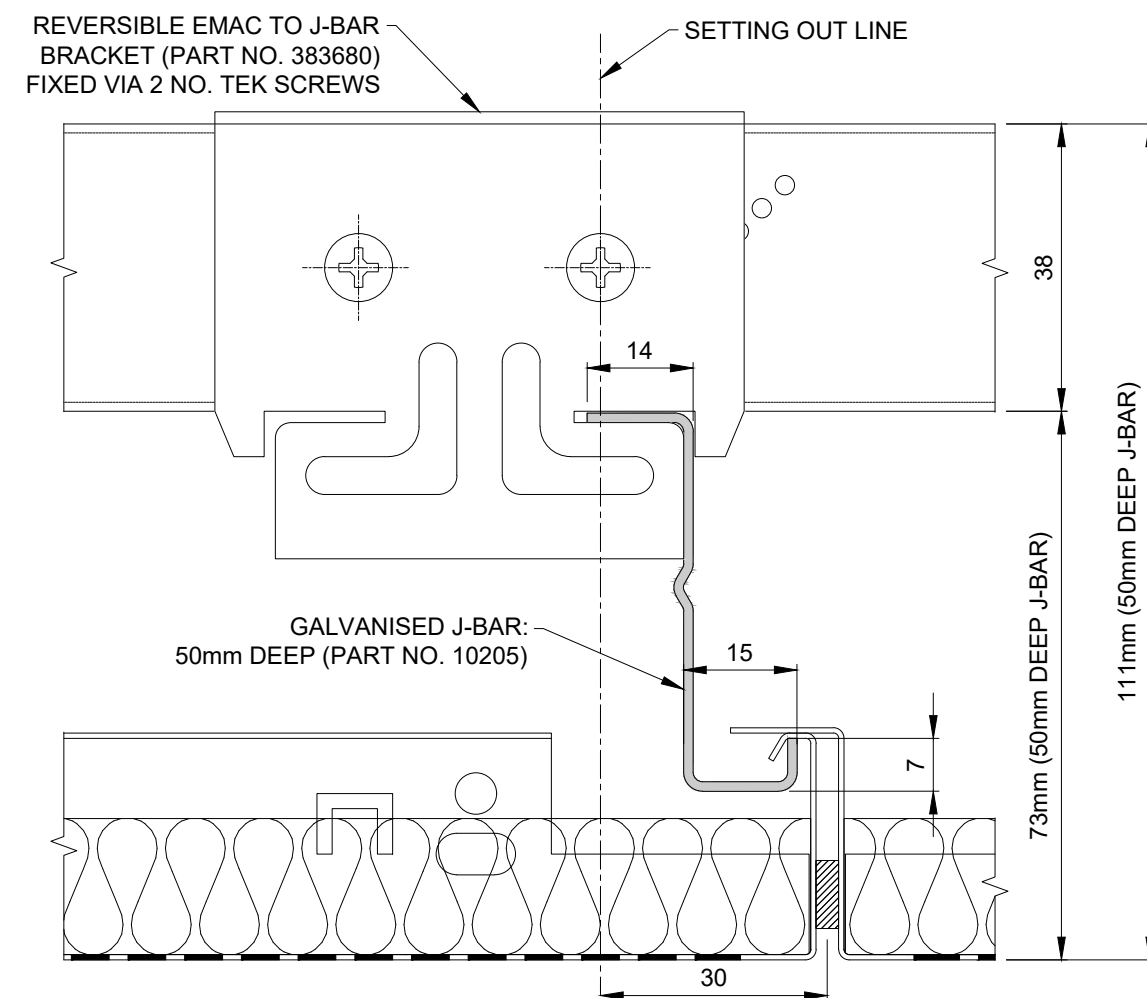
SECTION 'A'  
SCALE 1:2



PART REFLECTED PLAN VIEW  
SCALE 1:20



SECTION 'B'  
SCALE 1:1



DETAIL 1  
SCALE 1:1



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

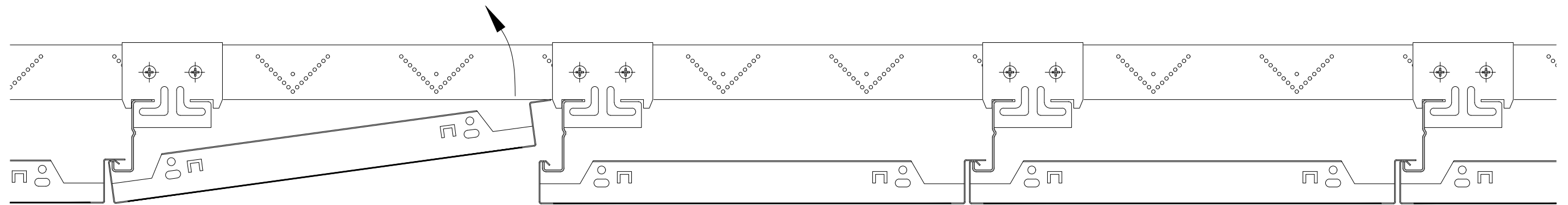
SAS International claims proprietary rights in the information disclosed herein. This drawing is furnished in confidence on the express understanding that neither it nor any reproduction thereof will be disclosed to others or used for the purpose of manufacture or procurement of the article or part shown herein 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
B	05/02/2015	NOTATION	---
C	03/08/2015	SECURITY BRACKET ADDED	---
D	22/11/2018	J-BAR CHANGED TO 50mm VARIANT	ROP
E	12/03/2019	NEW BRACKET	JAG
F	27/08/2019	UPDATED TO USE NEW HOOKOVER BRACKET	TJA
G	10/06/2021	WORKNORM REFRESH	TJA

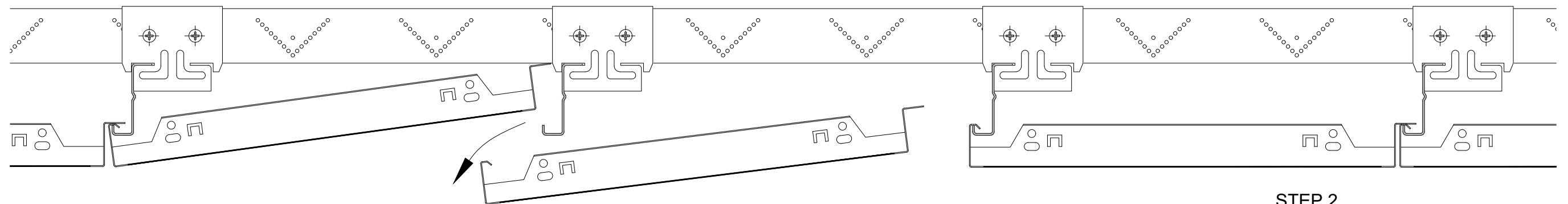
SAS200  
TYPICAL APPLICATION

SCALE @ A3	DATE	DRAWN BY
AS SHOWN	07/03/2011	K Butler
DRG / ITEM No.		REV
0042		G
WORKNORM		

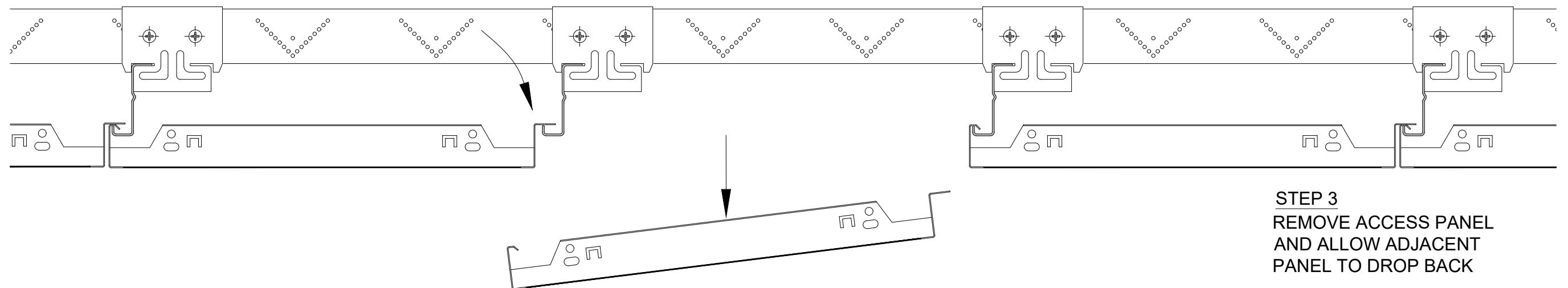


PANEL TO BE  
REMOVED

**STEP 1**  
LIFT ADJACENT PANEL TO  
PANEL BEING REMOVED



**STEP 2**  
LIFT ACCESS PANEL AND  
UNHOOK FROM GRID



**STEP 3**  
REMOVE ACCESS PANEL  
AND ALLOW ADJACENT  
PANEL TO DROP BACK



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	25/02/2021	FIRST ISSUE	---

SAS200  
REMOVAL SEQUENCE

SCALE @ A3 N.T.S	DATE 25/05/2021	DRAWN BY TJA
DRG / ITEM No. 0071	REV A	WORKNORM