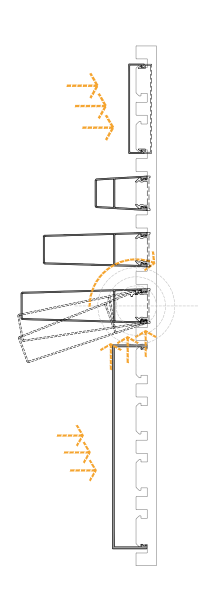
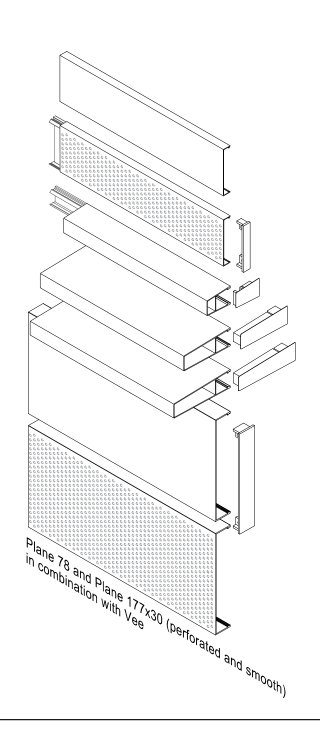
FREE WALL

SNAP-ON SYSTEM, COMBINATION OF PLANE 78 AND PLANE 177X30 WITH VEE

Page 01-07





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Project:

Location: Authorization: Revision:

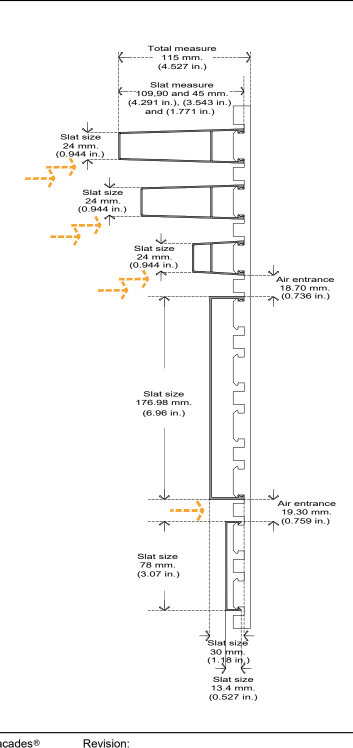
Revision:

Date: September 2020

Dimensions: mm. (in.)



DETAIL PLANE 78 AND PLANE 177x30 IN ITS COMBINATION WITH VEE



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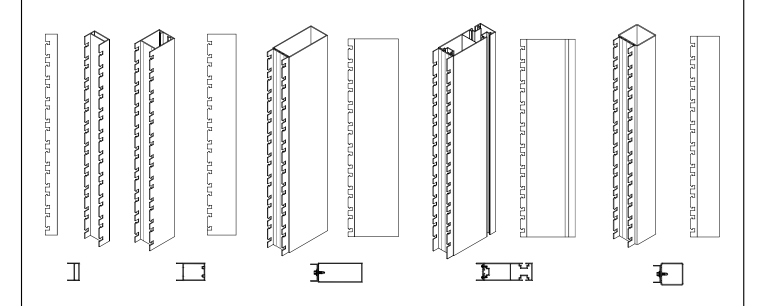
Location: Date: September 2020 Authorization: Dimensions: mm. (in.)



FREE WALL

SELECTION OF SUPPORTS ACCORDING TO THE SEPARATION BETWEEN ANCHORS PLANE 78 AND PLANE 177X30 IN COMBINATION WITH VEE

Page 03-07



Option Die cut V1

Option Die cut V1 Option Die cut V1 Option Die cut V1 Option Die cut V1

Distances for installation of structural supports

	and the second s			
Nm	Structural support options	Maximum distance (DA) M	num distance (DA) Maximum distance (DV)	
A	Basic RM profile, wall covering	1300 mm. (51.18 in.)	1000 mm. (39.37 in.)	
В	(T) support whith die cut area 65X40 (2.55x1.57 in.)	2200 mm. (86.61 in.)	1000 mm.	
С	Basic support whith adapter profile 100X44 (3.93x1.73 in.)	3300 mm. (129.92 in.)	1000 mm.	
D	Basic facade support whith adapter profile 110X40 (4.33x1.57 in	.) 4000 mm. (157.48 in.)	1000 mm.	
Ε	Adapter profile anchored to construction site	>3300 mm. (129.92 in.)	1000 mm.	
1 2 3	Aluminium L bracket 4 x 4 x 1/4" Aluminium L bracket 2 X 4 x 1/4" Aluminium L bracket 2 X 2 x 1/4"	_ (uminium L acket option	
Nm	Structural support options			
DA	Maximum distance between anchors of brackets			

Revision:

Revision:

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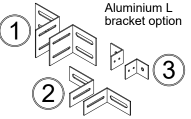
Specification workshop

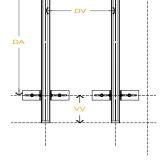
DV Maximum distance between structural supports

VV Maximum vertical cantilever (support) 500 mm. (19.65 in.) VH Maximum horizontal cantilever (slat) 200 mm. (7.87in.)

Project:

Location: Date: September 2020 Authorization: Dimensions: mm. (in.)

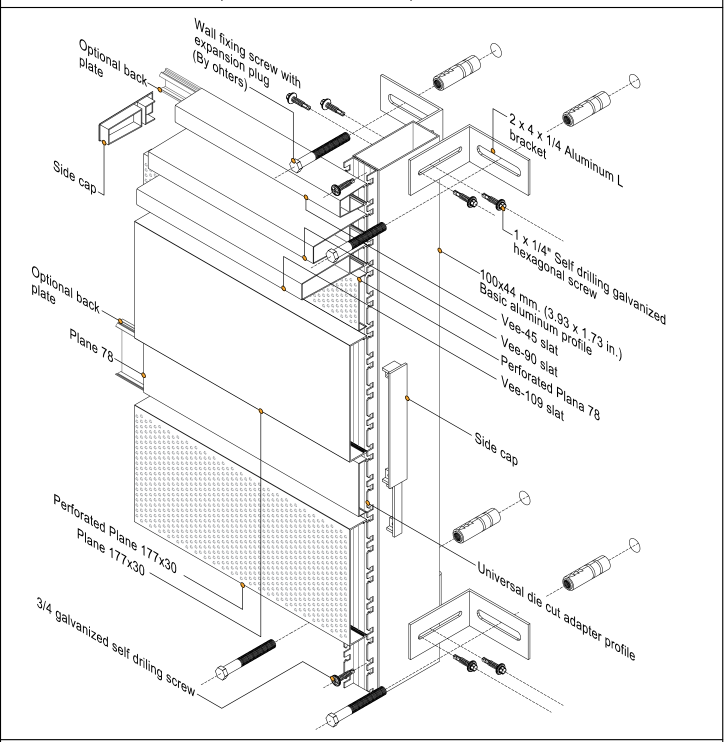






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ANCHORING TO SLABS WHIT STRUCTURAL SUPPORT 100 X 44 mm. (3.93X1.73 in.) PLANE 78 AND PLANE 177X30 (PERFORATED AND SMOOTH) IN COMBINATION WITH VEE



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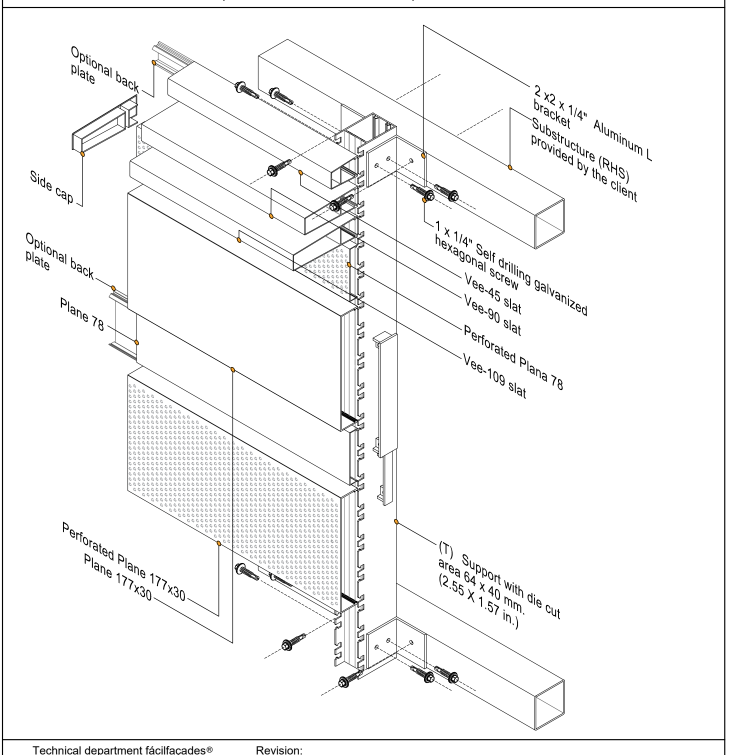
Revision: Revision:

Project:

Location: Date: September 2020 Authorization: Dimensions: mm. (in.)



ANCHORAGE TO SUB STRUCTURE WITH STRUCTURAL SUPPORT (T) 65 X 40 mm. (2.55 X 1.57 in.) PLANE 78 AND PLANE 177X30 (PERFORATED AND SMOOTH) IN COMBINATION WITH VEE



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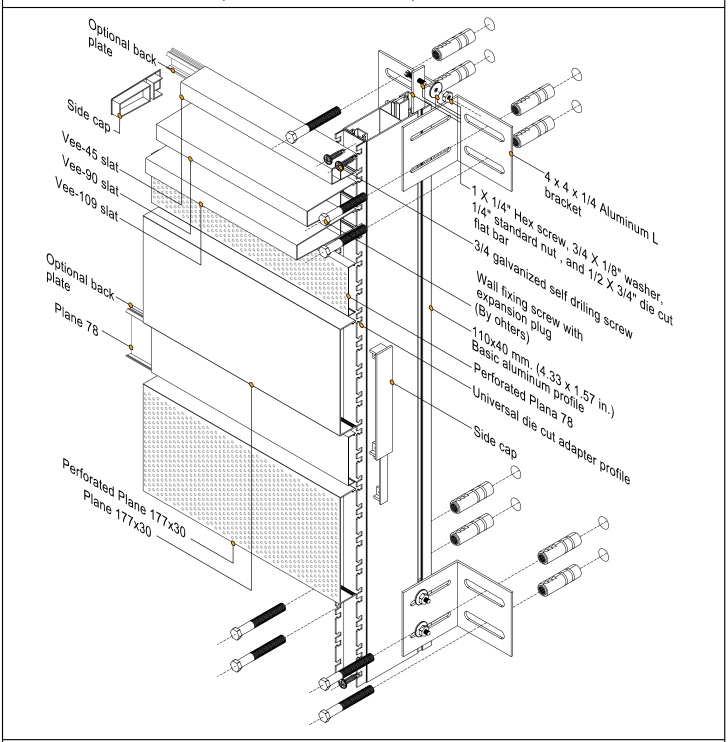
Revision:

Project:

Location: Date: September 2020 Authorization: Dimensions: mm. (in.)



ACHORING TO SLABS WITH STRUCTURAL SUPPORT 110 X 40 mm. (4.33X1.57 in.) PLANE 78 AND PLANE 177X30 (PERFORATED AND SMOOTH) IN COMBINATION WITH VEE



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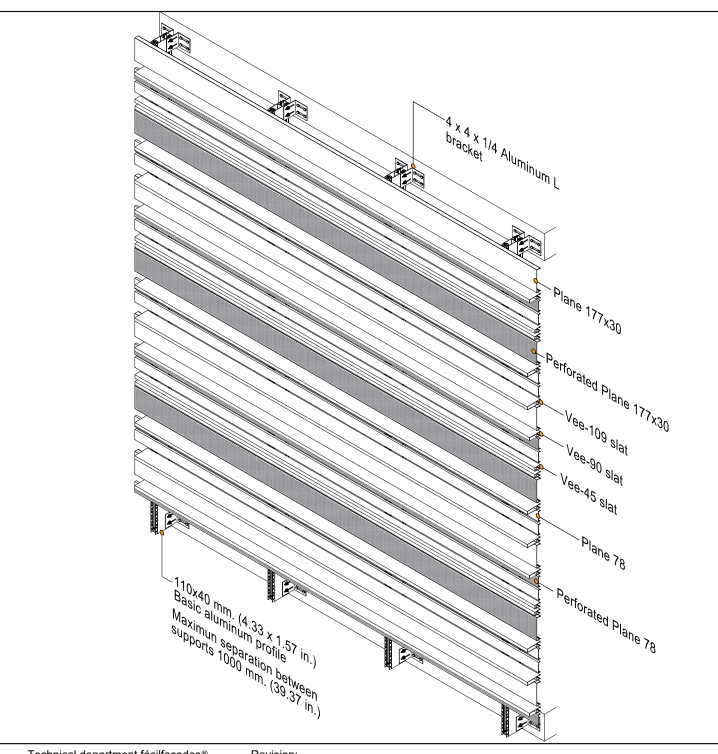
Project:

Location: Date: September 2020 Authorization: Dimensions: mm. (in.)



FREE WALL

VENTILATED FACADE PROPOSAL, PLANE 78 AND PLANE 177x30 (PERFORATED AND SMOOTH) Page 07-07 IN COMBINATION WITH VEE



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Revision:

Project:

Location: Date: September 2020 Authorization: Dimensions: mm. (in.)

