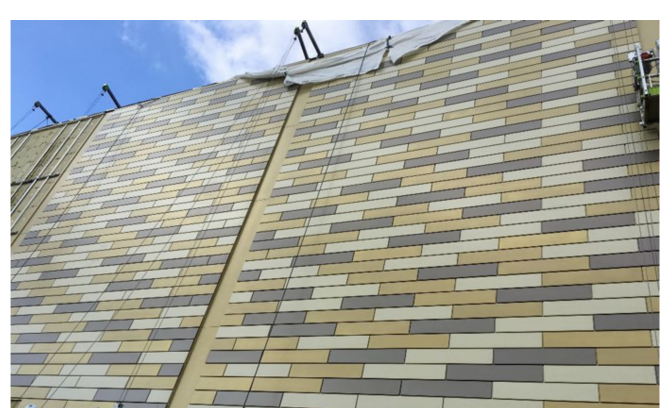
CGL Facades

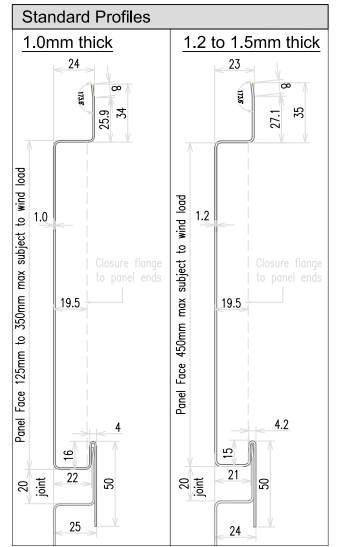
Rear-Ventilated Horizontal WallPlank System

1mm to 1.5mm thick Sheet Metal (aluminium, zinc and copper)

Contents

- WP-H-00 System Contents & Photographs
- WP-H-01 Range of Bracket System
- WP-H-02 Cladding Detail Locations
- WP-H-03 Section at Vertical Joint
- WP-H-04 Section at Horizontal Joint
- WP-H-05 Deflection Joint at Floor Slab (including Fire-Stop)
- WP-H-06 Section thro' Vertical Expansion Joint
- WP-H-07 Section at Base of Cladding
- WP-H-08 Section at Head of Cladding
- WP-H-09 Vertical Section thro' Window
- WP-H-10 Window Jamb Detail
- WP-H-11 External Corner
- WP-H-12 Internal Corner



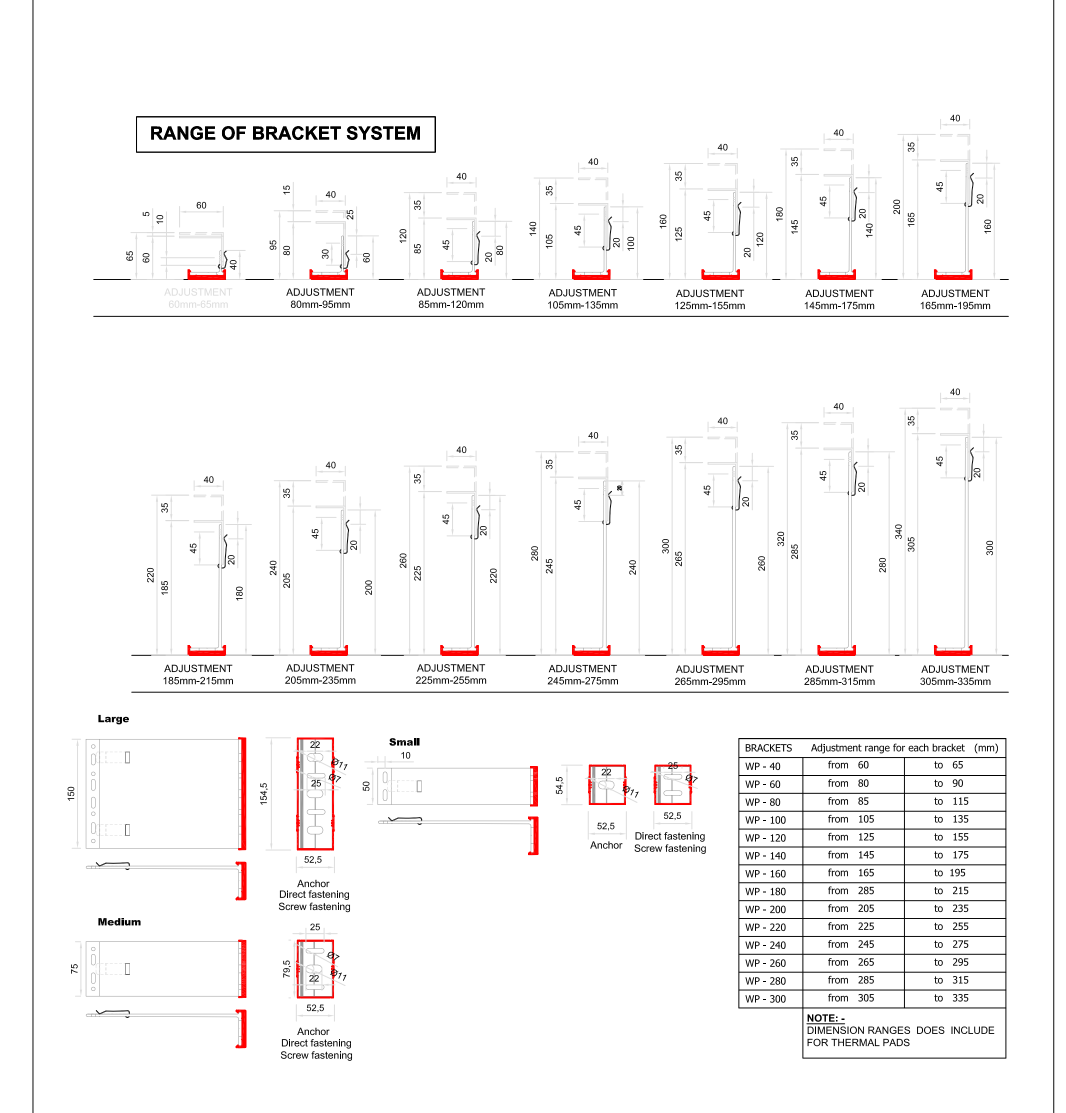




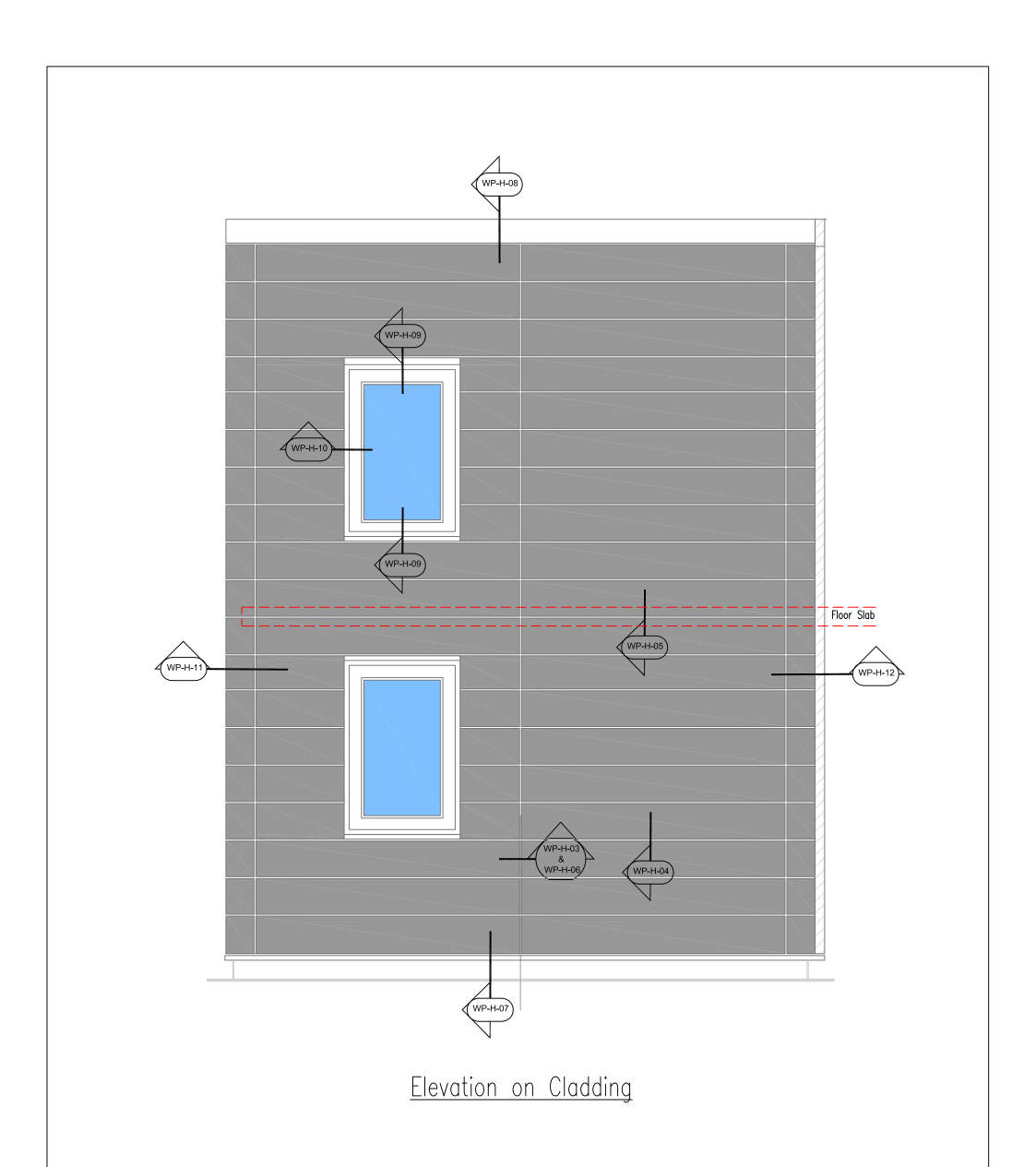


System Rear-Ventilated Facade Horizontal WallPlank System (1mm to 1.5mm thick Metal)

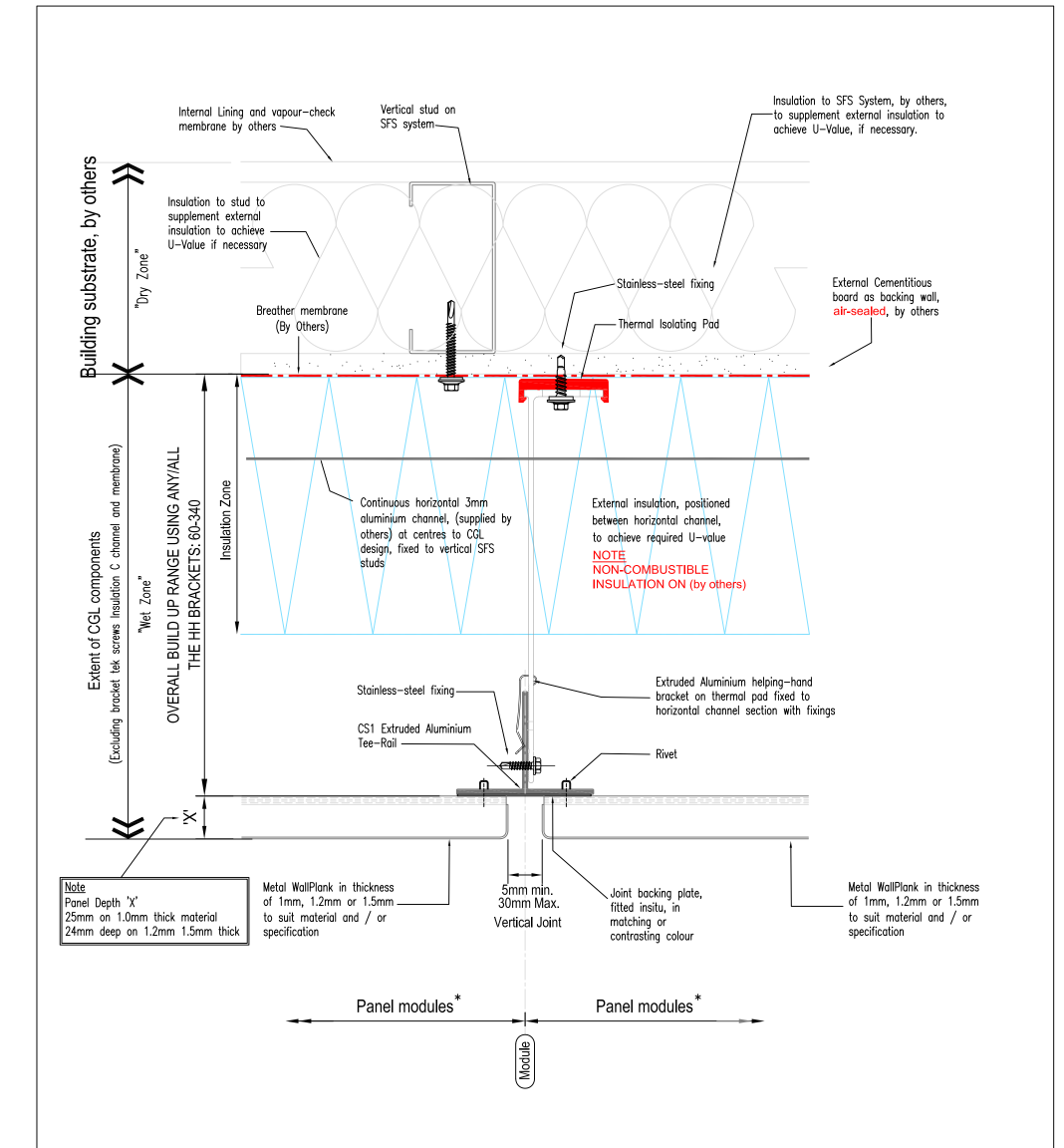
Drawing No WP-H-00		cription System Contents Page			Revision B	Scale -
Drawn by	Rev A	Description REVISED BRACKET RANGE	Date 17/12/2021	By MC	Date	
GMcW	B	DRAWING UPDATED	03/02/2022	LB	January	/ 2019



		W Des	ed Facade allPlank System (1mm to 1.5m scription Range of Bracket System	m thick Me		Revision B	Scale -
	Drawn by	Rev	Description	Date	By	Date	
FACADES	GMcW	Α	Upper limits altered	06/08/2018			2019
FACADES		В	Revised Bracket Range	14/01/2022	LR		

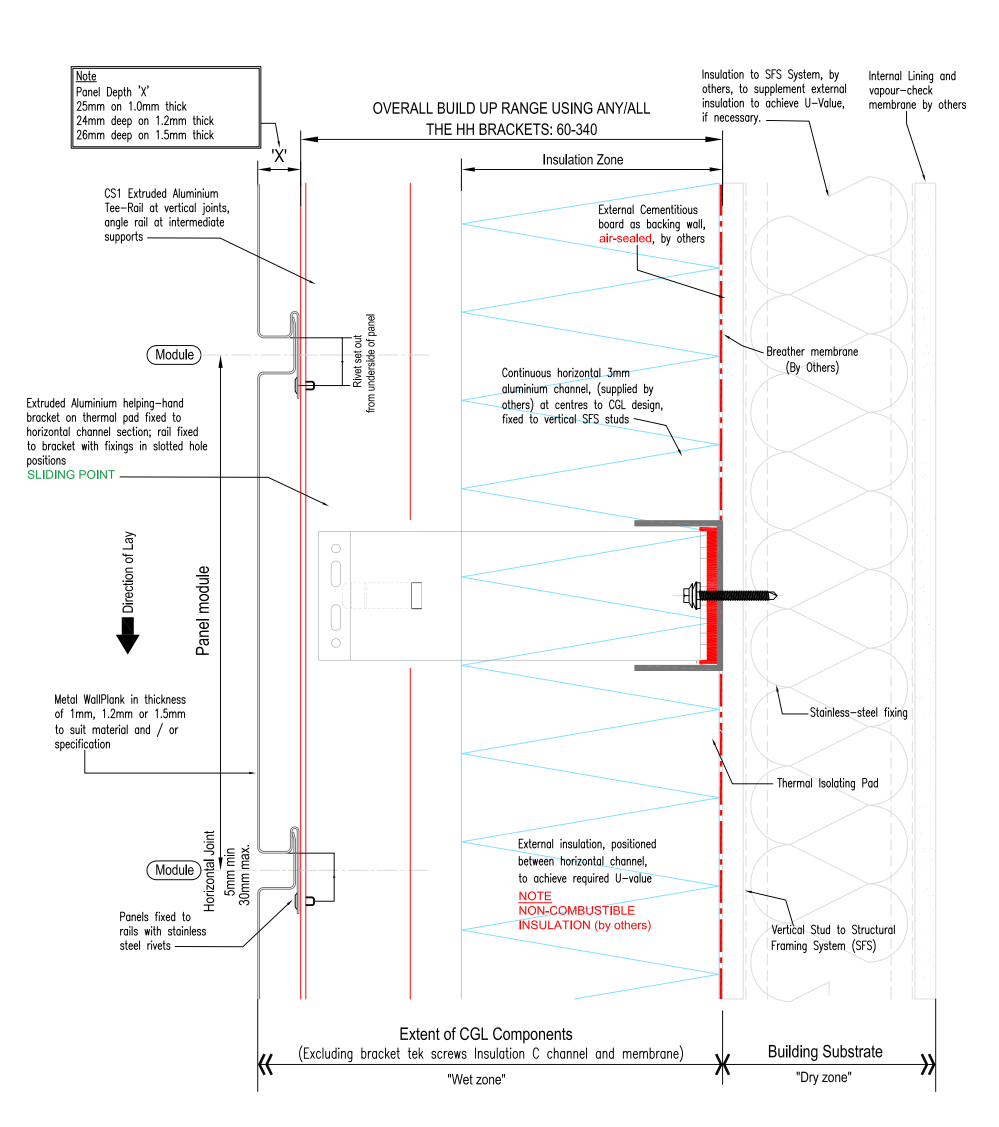


	Horizontal	W	ted Facade allPlank System (1mm to 1.5m	m thick Met			
	Drawing No		Cladding Detail Locations			Revision B	Scale -
FACADES	Drawn by GMcW	Rev A B	Description REVISED BRACKET RANGE DRAWING UPDATED	Date 17/12/2021 03/02/2022	By MC LB	Date January	2019



Joint applicable to aluminium, zinc and Copper. Depths and thickness of panels can vary. * For panel module parameters refer to "Systems Overview" document.

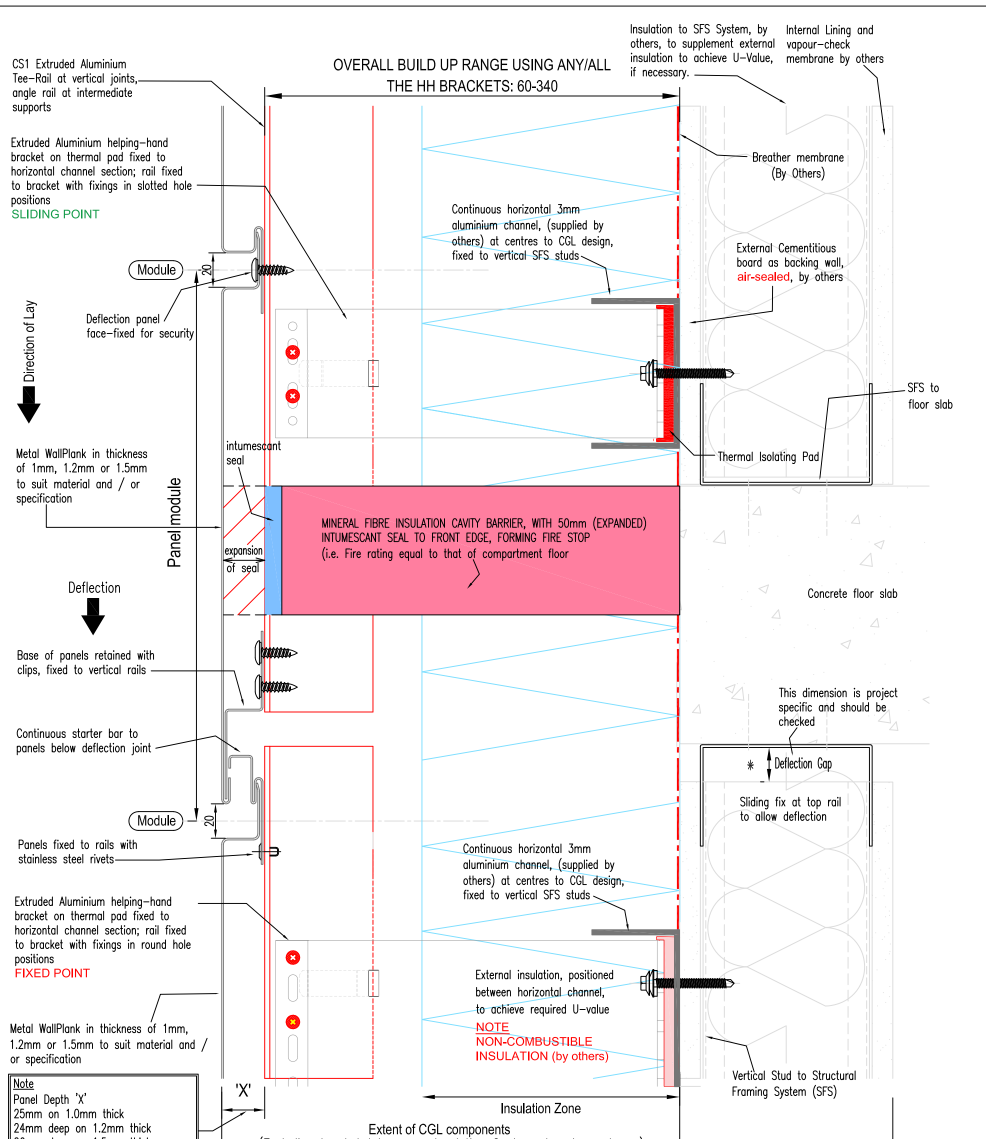
		ilated Facade WallPlank System (1mm to 1.5mm thick Metal)
	Drawing No WP-H-03	DescriptionRevisionScaleSection at Vertical JointB1:2 @ A3
FACADES	Drawn by GMcW	RevDescriptionDateBy DateAREVISED BRACKET RANGE DRAWING UPDATED17/12/2021 03/02/2022MC LBJanuary 2019



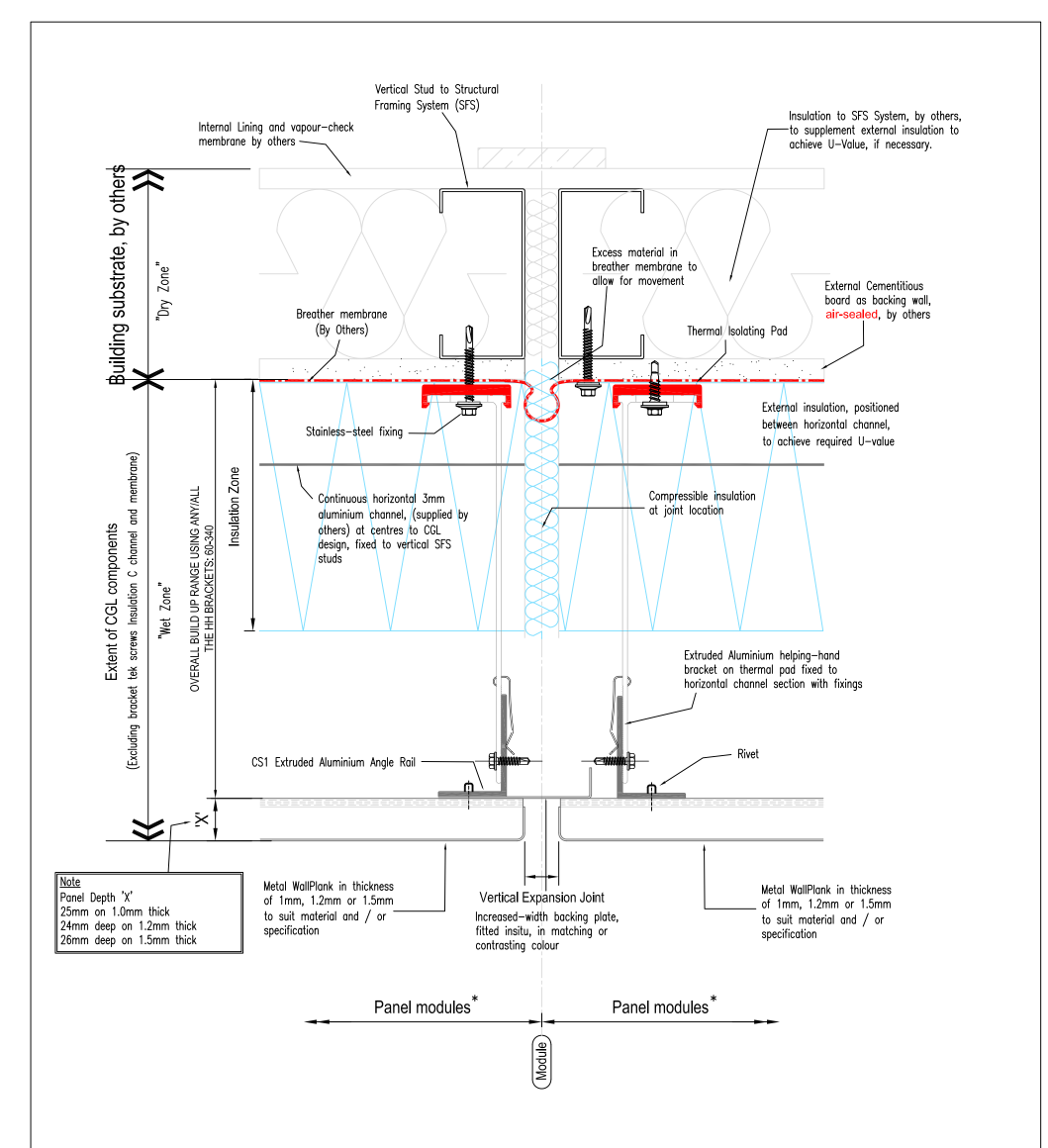
Joint applicable to aluminium, zinc and copper. Non CGL components are indicative and subject to contractors project specification CS1 grid system is multifunctional and movement is reviewed on a project-specific basis

	System Rear-V Horizo Drawing No WP-H
FACADES	Drawn by GMcW

	Rear-Ventilated Facade Horizontal WallPlank System (1mm to 1.5mm thick Metal)										
Drawing No	Des	cription			Revision	Scale					
WP-H-04	4 Section at Horizontal Joint					1:2 @ A3					
Drawn by	Rev	Description	Date	By	Date						
GMcW	A B	REVISED BRACKET RANGE DRAWING UPDATED	17/12/2021 03/02/2022	MC LB	Januar	y 2019					



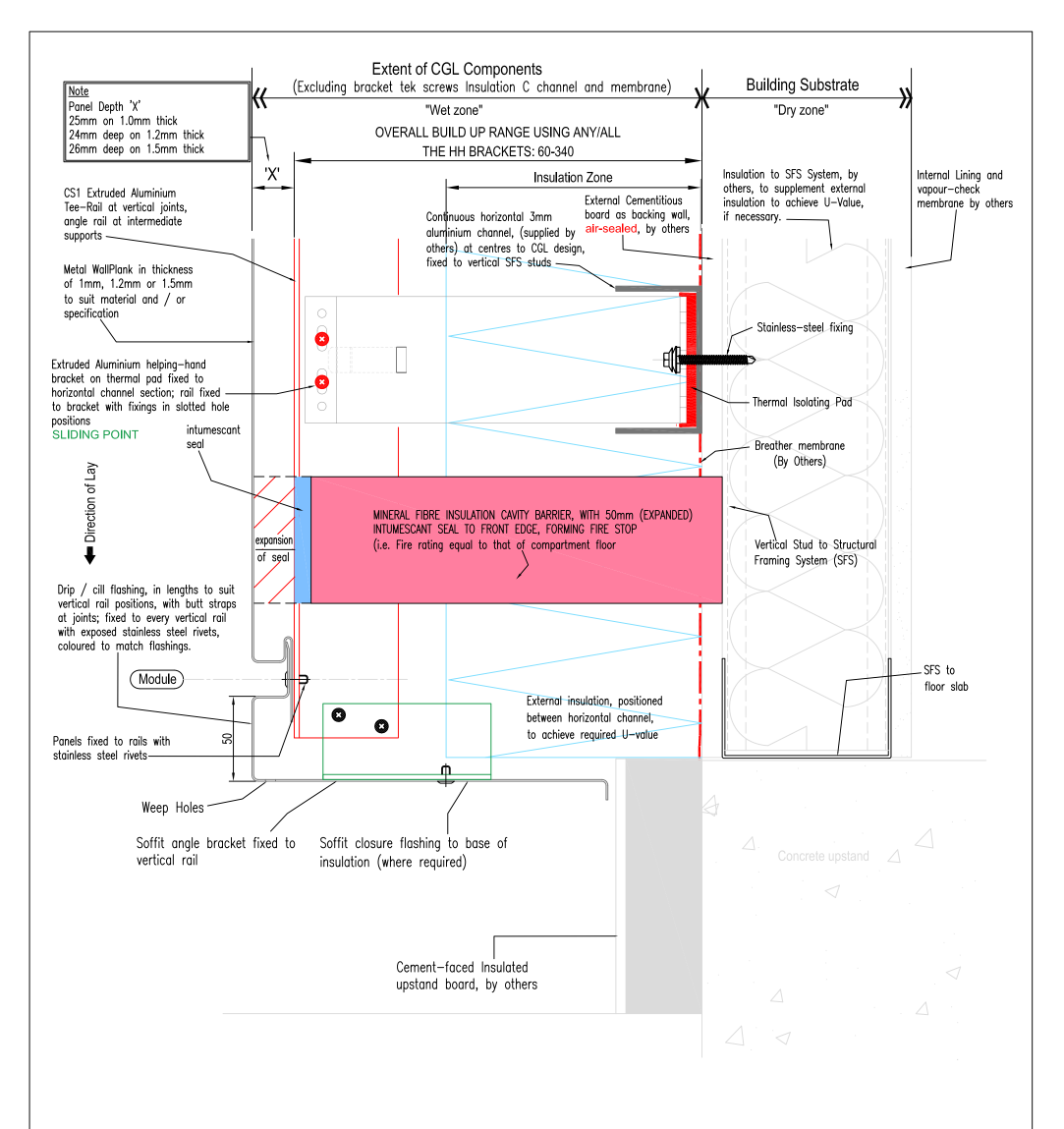
26mm deep on 1.5mm thick Notes:	(Excluding bracket	tek screws Insulation C chann "Wet zone"	el a	· · · · · · · · · · · · · · · · · · ·	substrate v zone"	ᄽ		
			۲ ا ل	CS1 grid system is multifunctional and movement is reviewed on a project-spec	ific basis	1		
		^{System} Rear-Venti Horizontal		ed Facade allPlank System (1mm to ⁻	1.5mm thick Met	tal)		
		Drawing No WP-H-05	D	cription Deflection Detail at Floo ncorporating fire stop arrangement)	r Slab		Revision B	Scale 1:2 @ A
FACA	DES	Drawn by GMcW	Rev A B	Description REVISED BRACKET RANGE DRAWING UPDATED	Date 17/12/2021 03/02/2022	MC	Dote January	y 2019



Joint applicable to aluminium, zinc and Copper. Depths and thickness of panels can vary.
* For panel module parameters refer to "Systems Overview" document.
Non CGL components are indicative and subject to contractors project specification

	System Rear- Horiz Drawing No WP-H
	Drawn by
FACADES	GMcW

	Rear-Ventilated Facade Horizontal WallPlank System (1mm to 1.5mm thick Metal)											
Drawing No	Description Revision Scale											
WP-H-06	S	Section at Vertical Expansion Joint B 1:2@A										
Drawn by	Rev	Description	Date	Ву	Date							
GMcW	A B	REVISED BRACKET RANGE DRAWING UPDATED	17/12/2021 03/02/2022	MC LB	January 2019							

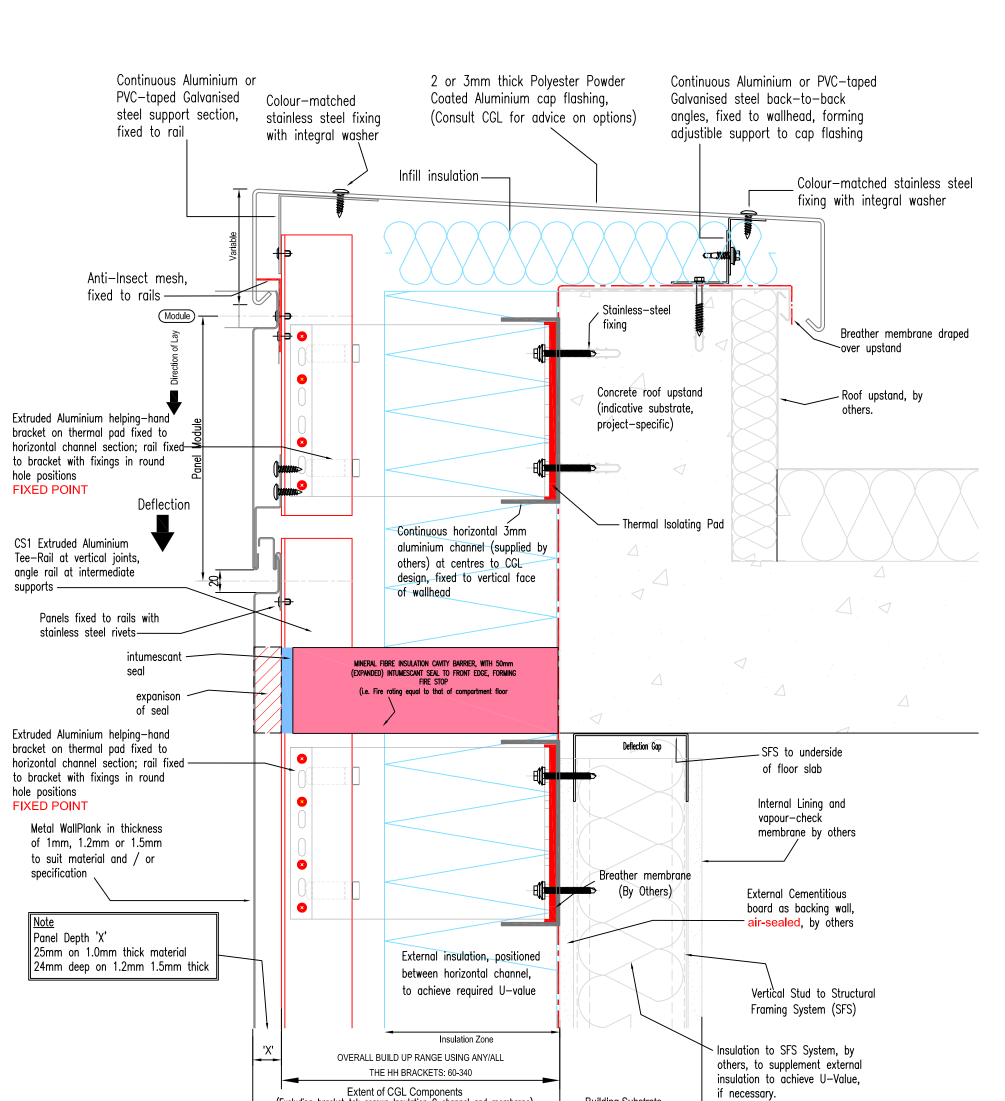


Joint applicable to aluminium, zinc and copper.

For panel module parameters refer to "Systems Overview" document.

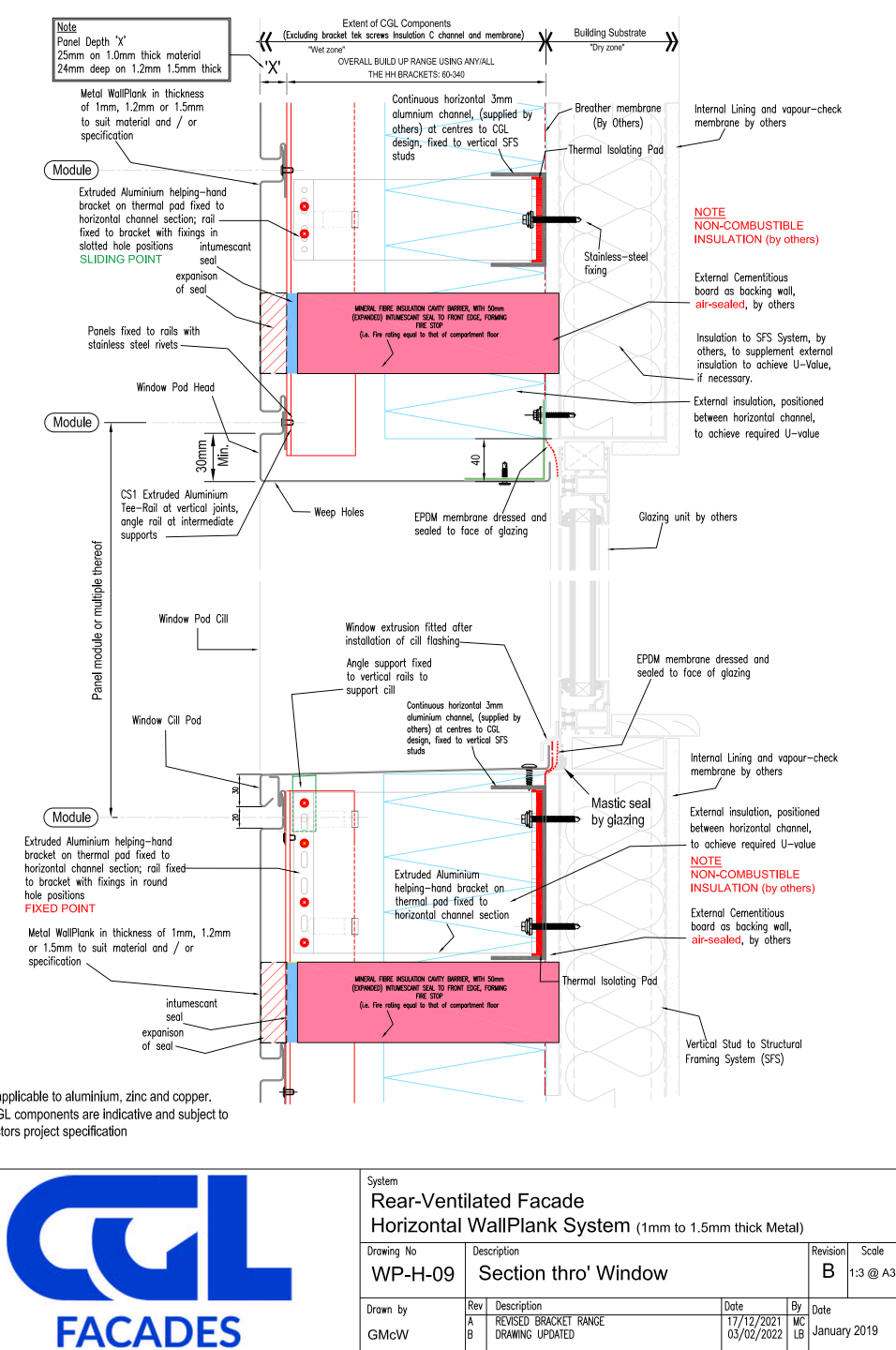


System										
Rear-Ventilated Facade										
Horizontal WallPlank System (1mm to 1.5mm thick Metal)										
Drawing No	Drawing No Description Revision Scale									
WP-H-07	5	Section at Base of Cladding		В	1:2 @ A3					
Drawn by	Rev	Description	Date	Ву	Date					
GMcW	A B	REVISED BRACKET RANGE DRAWING UPDATED	17/12/2021 03/02/2022	MC LB	January 2019					



₩	Extent of CGL Compon (Excluding bracket tek screws Insulation C c "Wet zone"	nents channel and membrane)	Building Substrate	if necessary.		
Notes:						
Joint applicable to aluminium, zinc and copper						
For panel module parameters refer to "Systen	ns Overview" document.					
Non CGL components are indicative and subj	ect to contractors project specificati	ion				
		System				
		Rear-Vent	ilated Facade			
		Horizontal	WallPlank Syst	em (1mm to 1.5mm thick Metal)		
		Drawing No	Description	、 、	Revision	Scale
		WP-H-08	Section at Top	o of Cladding	B	1:3 @ A3
			-	-	1 1	

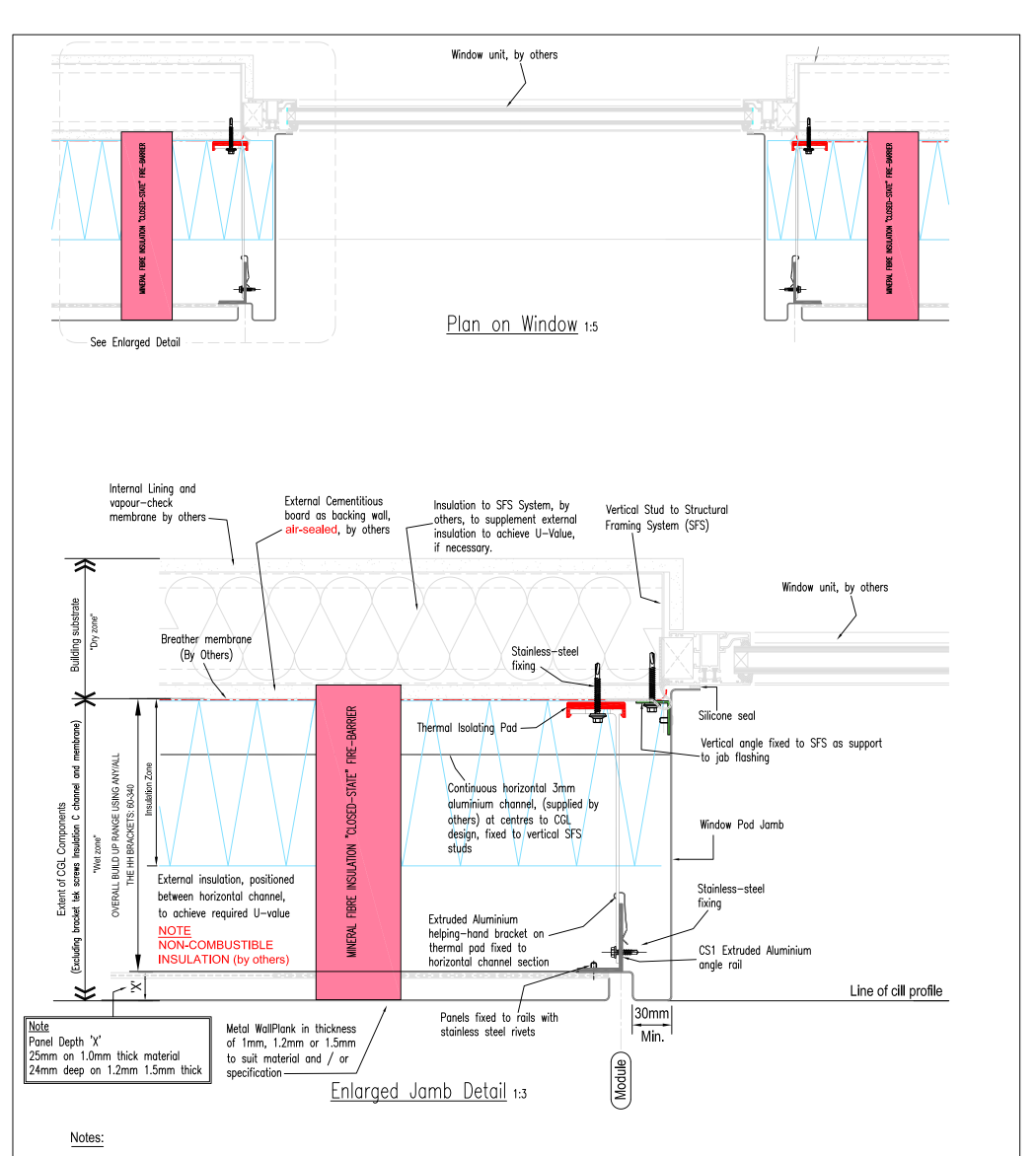
			ed Facade allPlank System (1mm to 1.5mi	n thick Met	al)		
	Drawing NoDescriptionRevisionWP-H-08Section at Top of CladdingB						
FACADES		Rev A B	Description REVISED BRACKET RANGE DRAWING UPDATED	17/12/2021	MC	Dote January	/ 2019



Direction of Lay

Notes:

Detail applicable to aluminium, zinc and copper. Non CGL components are indicative and subject to contractors project specification

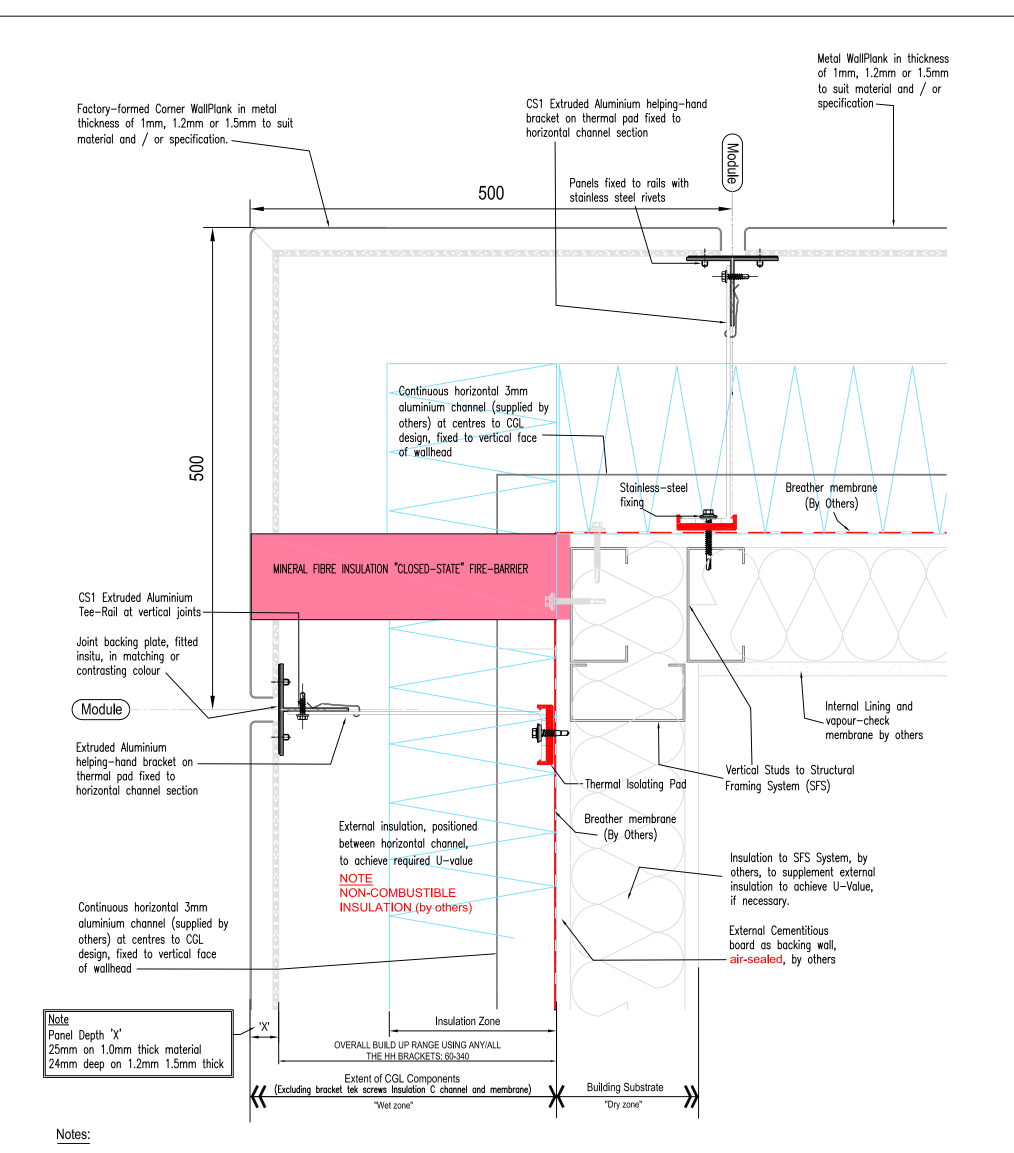


Joint applicable to aluminium, zinc and copper.

For panel module parameters refer to "Systems Overview" document.



System Rear-Ventilated Facade Horizontal WallPlank System (1mm to 1.5mm thick Metal)							
Drawing No WP-H-10	Description Window Jamb Detail			Revision B	Scale As shown @ A3		
Drawn by	Rev	Description	Date	Ву	Date		
GMcW	A B	REVISED BRACKET RANGE DRAWING UPDATED	17/12/2021 03/02/2022	MC LB	January 2019		

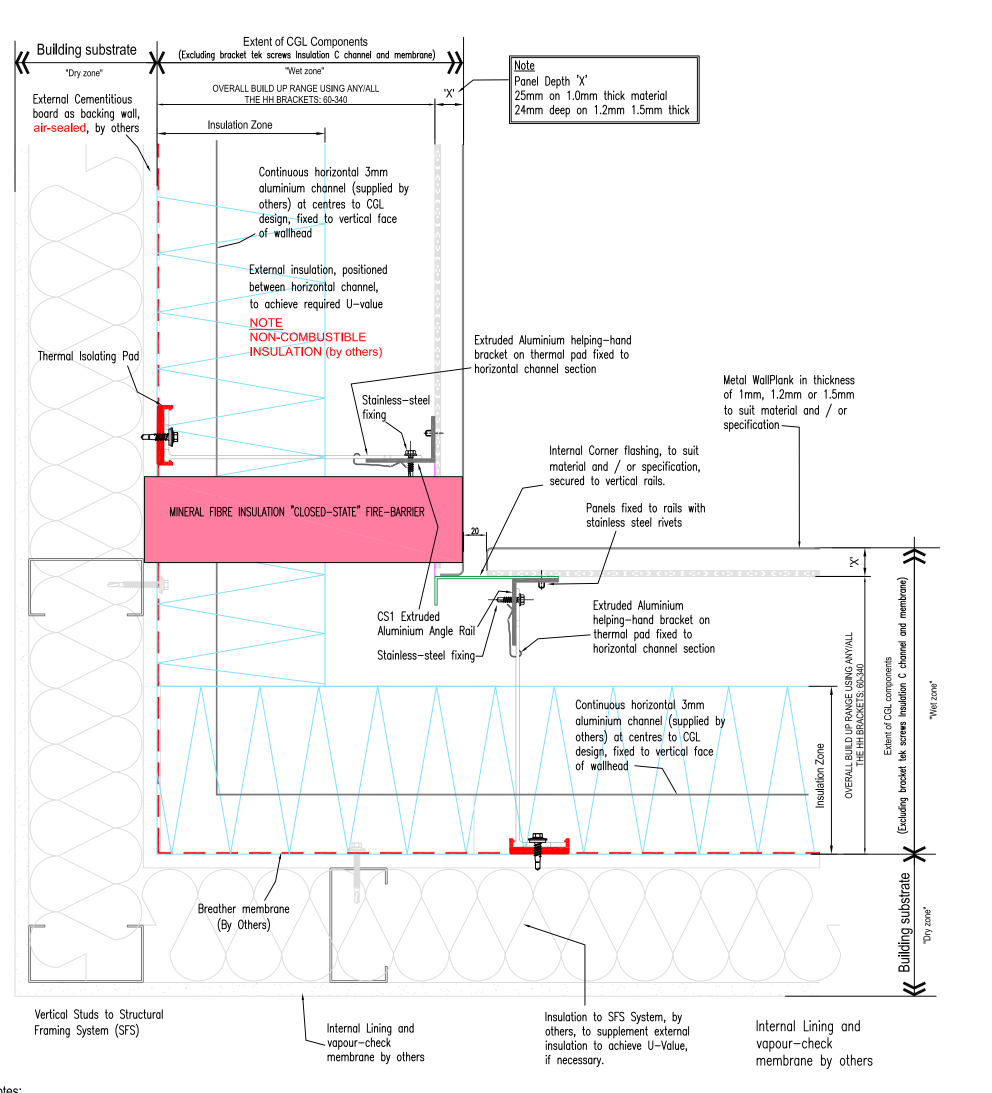


Joint applicable to aluminium, zinc and copper.

For panel module parameters refer to "Systems Overview" document.



System Rear-Ventilated Facade Horizontal WallPlank System (1mm to 1.5mm thick Metal)							
Drawing No							
Drawn by GMcW	Rev A B	Description REVISED BRACKET RANGE DRAWING UPDATED	Date 17/12/2021 03/02/2022	By MC LB	Date Januar	/ 2019	



Joint applicable to aluminium, zinc and copper.

For panel module parameters refer to "Systems Overview" document.



^{System} Rear-Ventilated Facade Horizontal WallPlank System (1mm to 1.5mm thick Metal)							
Drawing No	Description					Scale	
WP-H-12 Internal Corner Detail					В	1:3 @ A3	
Drawn by	Rev	Description	Date	By	Date		
GMcW	A B	REVISED BRACKET RANGE DRAWING UPDATED	17/12/2021 03/02/2022	MC LB	January 2019		