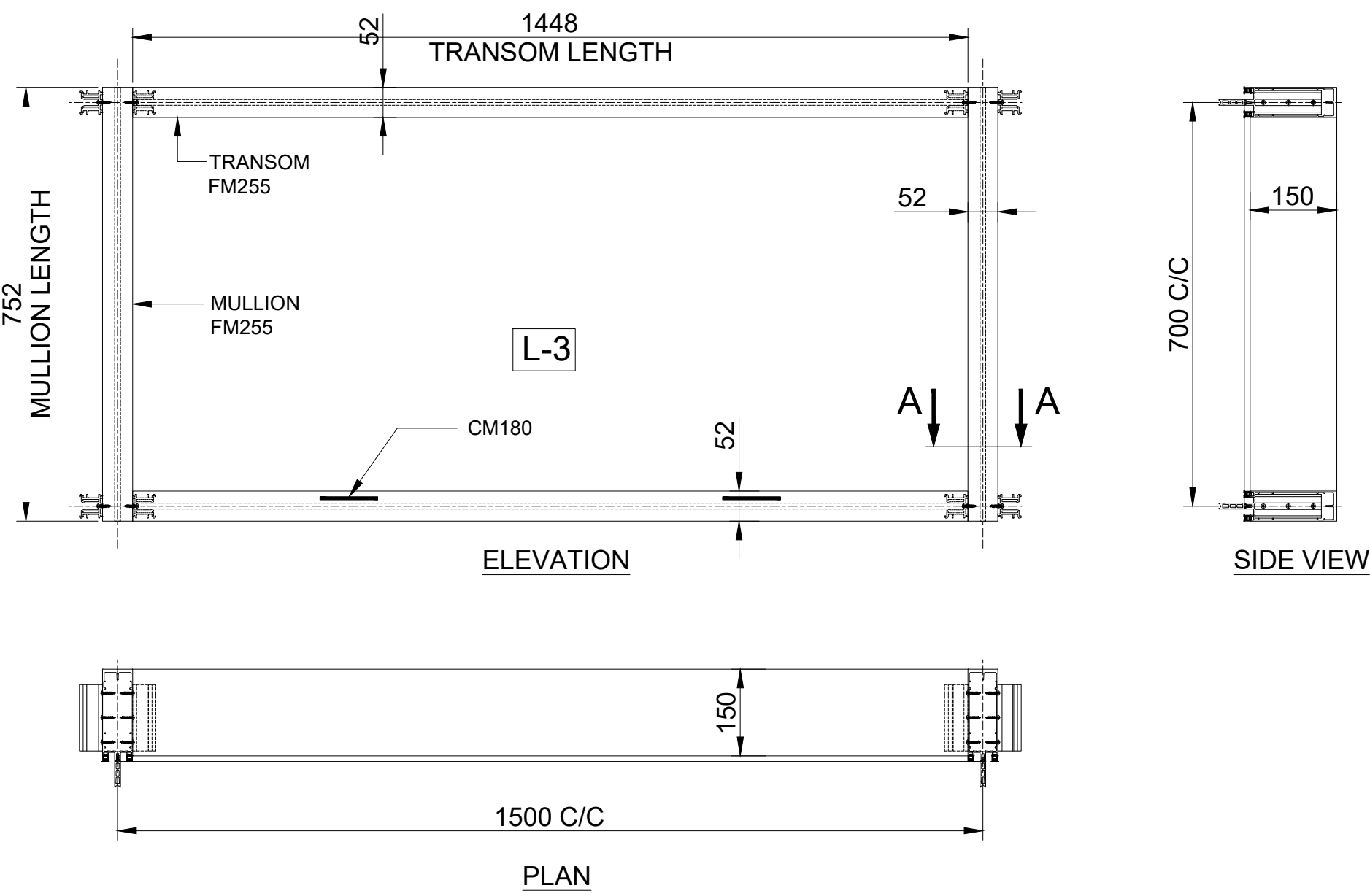
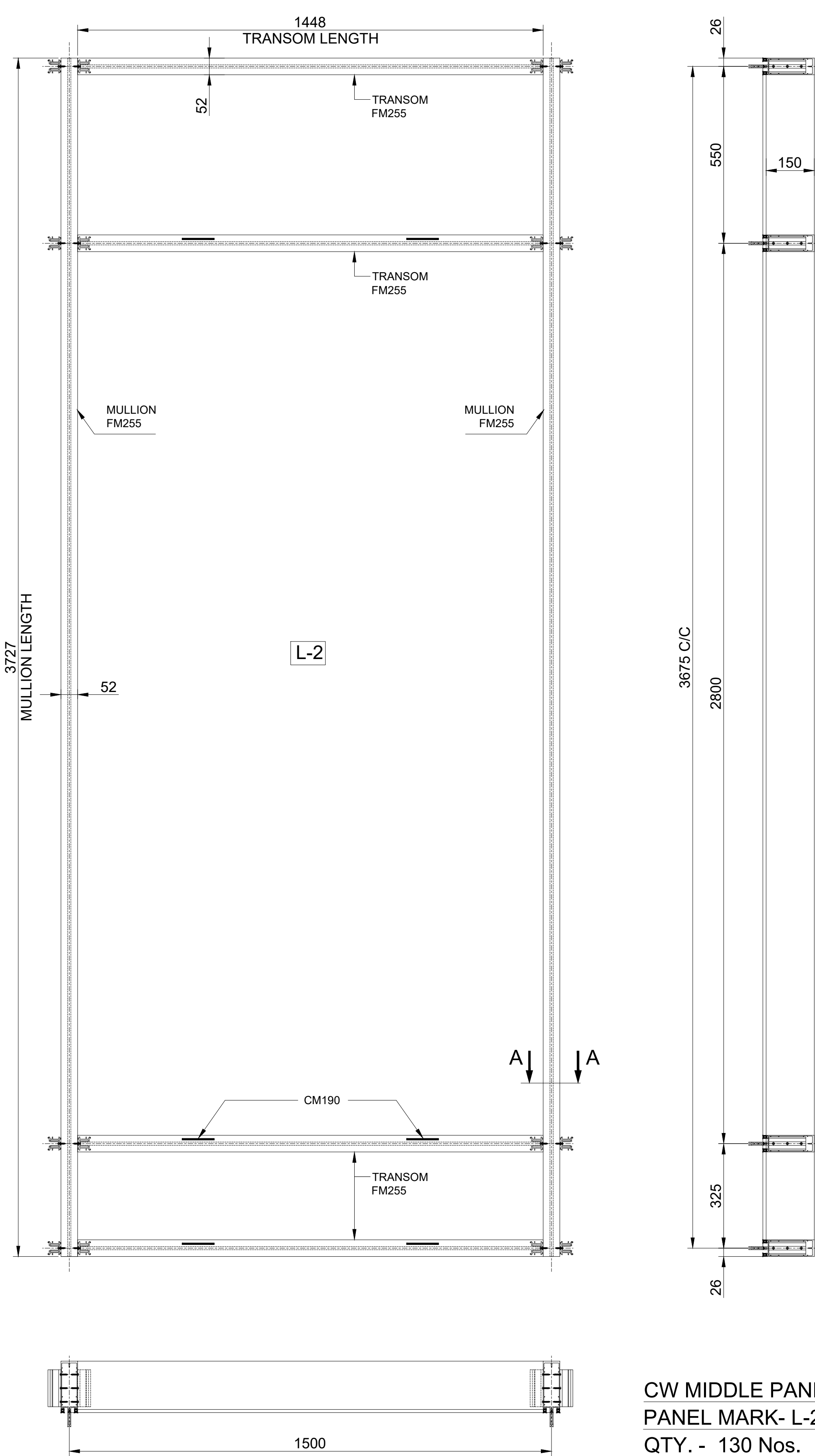


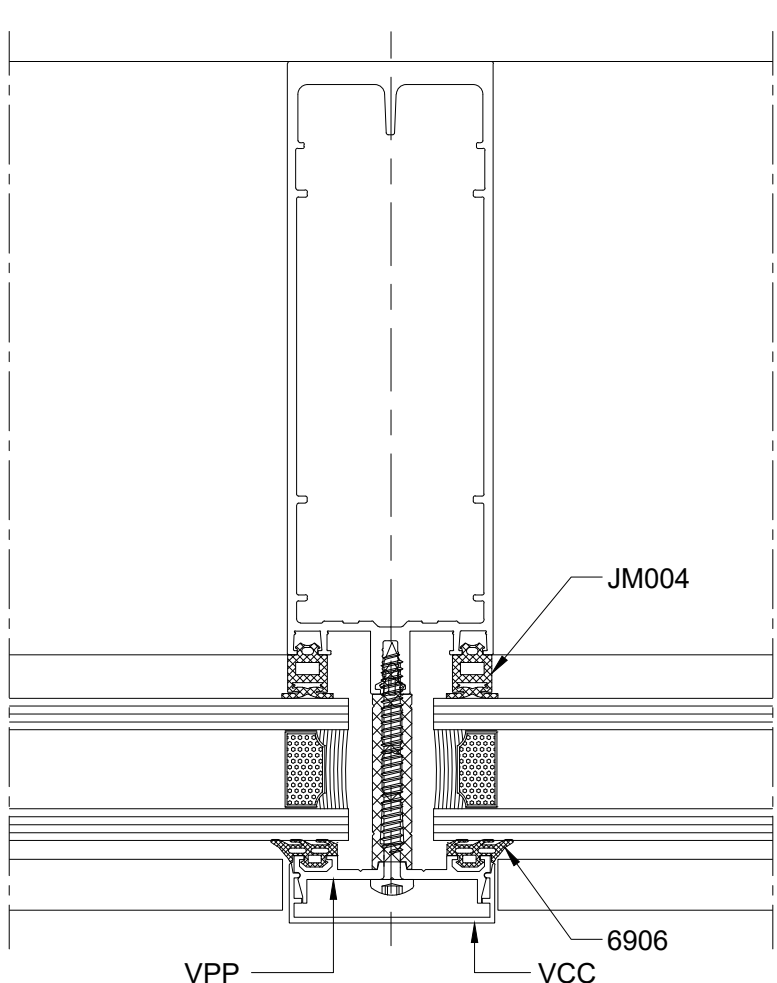
CW BOTTOM PANEL
PANEL MARK- L-1
QTY. - 65 Nos.



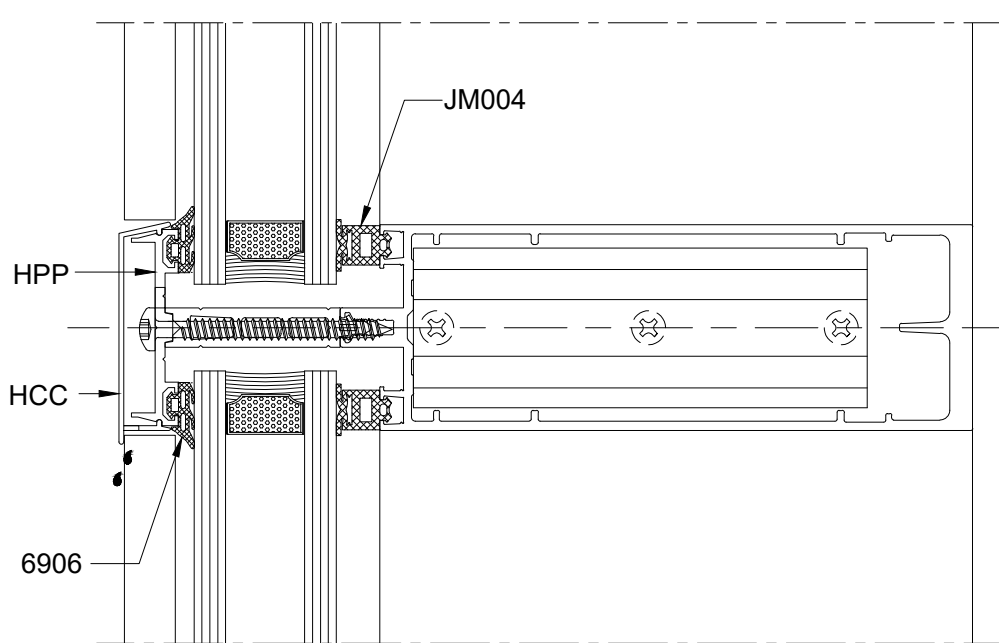
CW TOP PANEL
PANEL MARK- L-3
QTY. - 65 Nos.



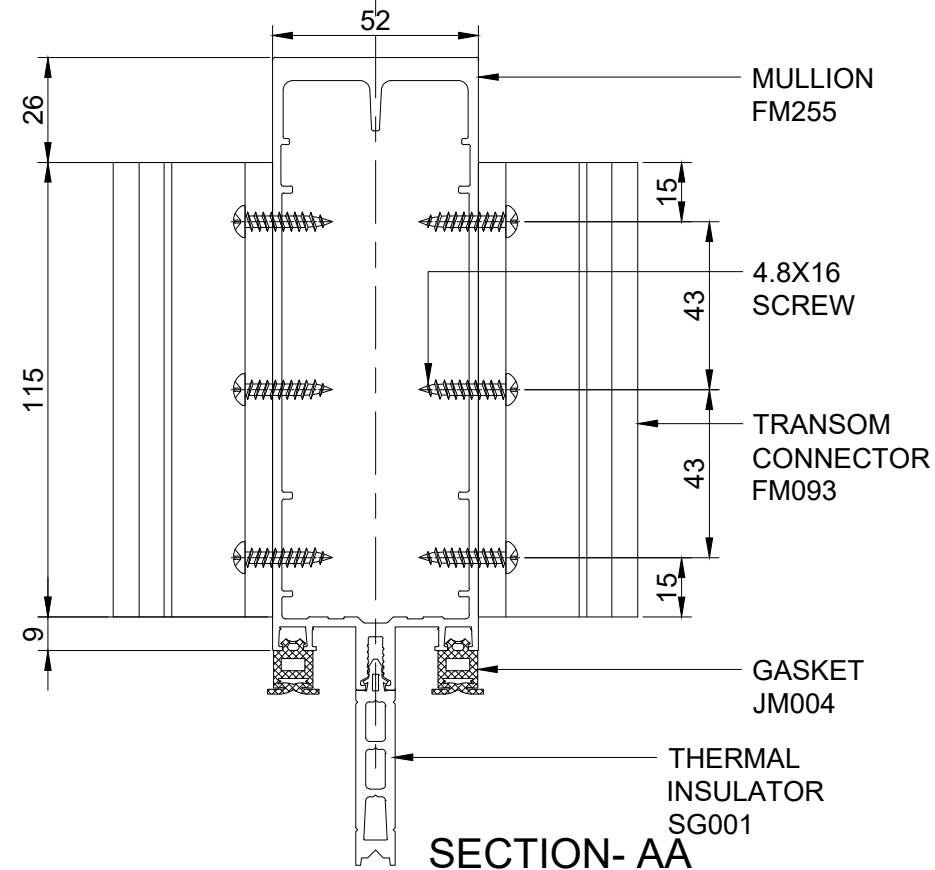
CW MIDDLE PANEL
PANEL MARK- L-2
QTY. - 130 Nos.



TYP. VERTICAL DETAIL



TYP. HORIZONTAL DETAIL



SECTION- AA

PANEL NAME	HEIGHT C/C (MM)	WIDTH C/C (MM)	Qty. (Nos)	ALUM. FINISH
L-1	524	1500	65	SDF7038
L-2	3675	1500	130	SDF7038
L-3	700	1500	65	SDF7038
		TOTAL	260	

ACCESSORIES			
PART	LENGTH (MM)	QTY (NOS.)	REMARK
CWB-01	AS PER DWG.	390	C/W BRACKET *
CWB-02	AS PER DWG.	130	C/W BRACKET *
FM093	115	3120	T. CONNECTOR
VE101	4.8X16C	9360	SCREWS FOR T. CONNECTOR FIXING
VE101	4.8X16C	3120	SCREWS FOR TRANSOM FIXING
CM014	-	3120	CONNECTOR PLUG
CM190	-	1040	GLASS BLOCK SUPPORT
CM 189	-	130	PLUG AT CROSS JOINT
6911	-	3120	PRESSURE PLUG *
NUT BOLT & WASHER	M10X90 A4-70	520	For PANEL FIXING *
ANCHOR FASTENER	M2r A4 M10x90/15	1040	For BRACKET FIXING

GASKET			
JM004	576	260	M. GASKET
JM004	3727	520	M. GASKET
JM004	752	260	M. GASKET
JM004	1448	1430	T. GASKET
THERMAL INSULATOR			
SG001	576	130	For Mullion (44mm)
SG001	3727	260	For Mullion (44mm)
SG001	752	130	For Mullion (44mm)
SG001	1448	780	For Transom (44mm)

* ITEMS FOR FIELD USE

			X	1ST ANGLE PROJECTION	ALU. SUB. CONTRACTOR :	Cut Ends :	W / CENTRE / MACH / SUBA /	Date :	Post Paint	Part	X
				3RD ANGLE PROJECTION			Material :	Scale : NTS	Pre Paint	Sub Assem.	
			STBndard XX. = ± 1 Tolerances XXX. = ± 0.5	Angle ± 1 Squareness ± 1		Project :		Finish :	AS PER APPROVED SAMPLE		Drawn :
0		ISSUED FOR PRODUCTION				Project No:	Drawing Title : CURTAINWALL LADDER FABRICATION DRAWING		Drawing No. :	Sheet :	Rev. : 0
Rev.	Date	Amendment							BAGI-ARC-FEB-L1-L2-L3		



ALUM. TRANSM				
TRANSM NAME	LENGTH (MM)	Qty. (Nos)	ALUM. FINISH	PROFILE NO.
T-1	1448	756	SDF7038	FM255
ACCESSORIES				
PART	LENGTH (MM)	QTY (NOS.)	REMARK	
VE101	4.8X16C	3024	SCREWS FOR TRANSM FIXING	
CM190	-	1512	GLASS BLOCK SUPPORT	
GASKET				
JM004	1448	1386	T. GASKET	
THERMAL INSULATOR				
SG001	1448	756	For Transom (44mm)	



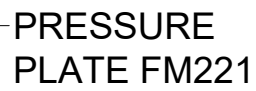
ALUM. VERTICAL COVER CAP				
CAP NAME	LENGTH (L) mm	Qty. (Nos)	ALUM. FINISH	PROFILE NO.
VCC-1	590	130	SDF7038	6613
VCC-2	3870	260	SDF7038	6613
VCC-3	880	130	SDF7038	6613
	TOTAL	520		



ALUM. VERTICAL PRESSURE PLATE				
CAP NAME	LENGTH (L) mm	Qty. (Nos)	ALUM. FINISH	PROFILE NO.
VPP-1	590	130	MILL FINISH	FM221
VPP-2	3870	260	MILL FINISH	FM221
VPP-3	880	130	MILL FINISH	FM221
	TOTAL	520		
ACCESSORIES				
PART	SIZE	QTY (NOS.)	REMARK	
CB LX ST	5.5X60	4550	SCREW FOR P.P.	
6906	590	260	GASKET FOR P.P.	
6906	3870	520	GASKET FOR P.P.	
6906	880	260	GASKET FOR P.P.	


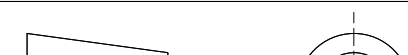


ALUM. HORIZONTAL COVER CAP				
CAP NAME	LENGTH (L) mm	Qty. (Nos)	ALUM. FINISH	PROFILE NO.
HCC-1	1448	1536	SDF7038	6614
	TOTAL	1536		

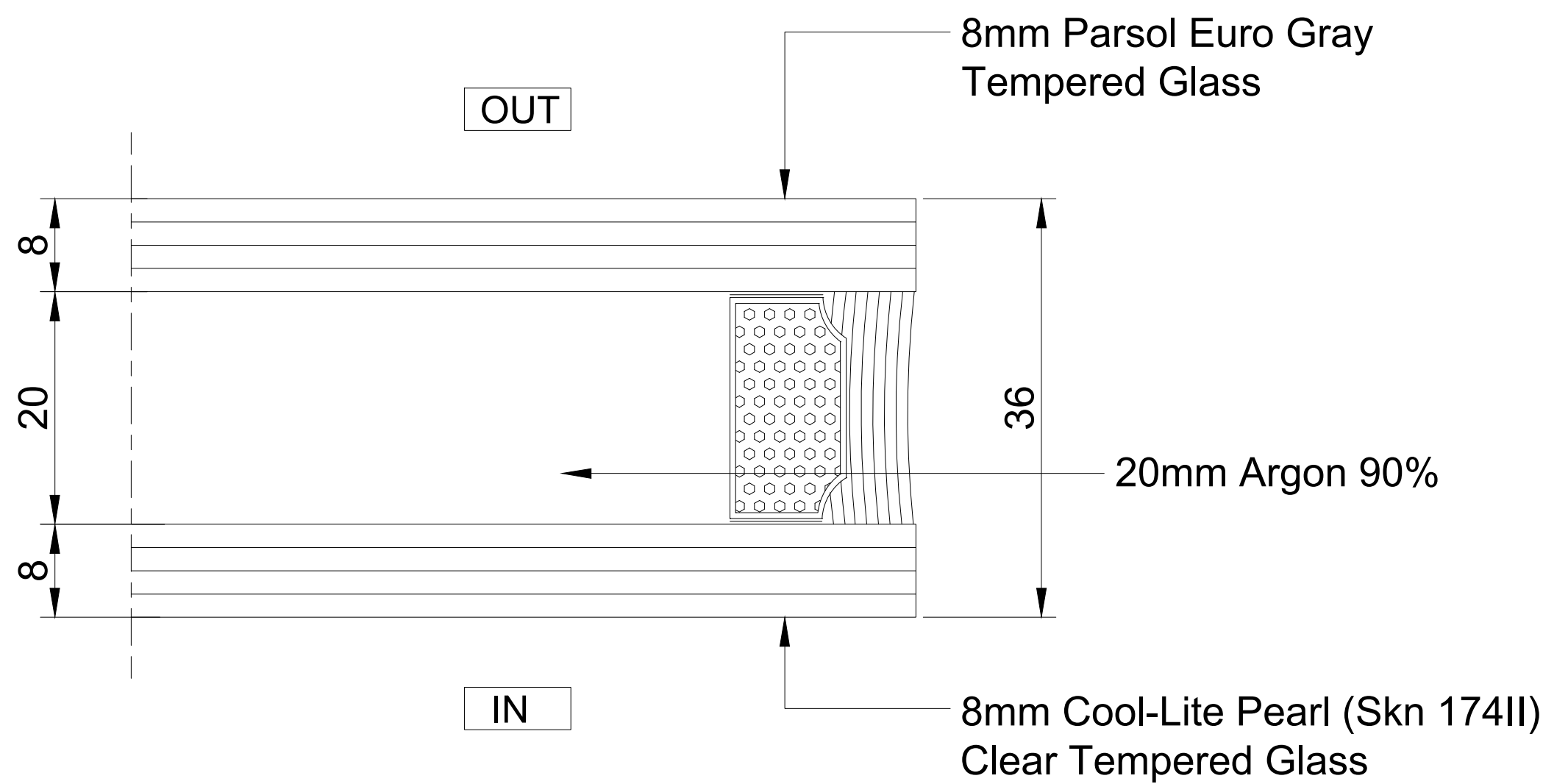
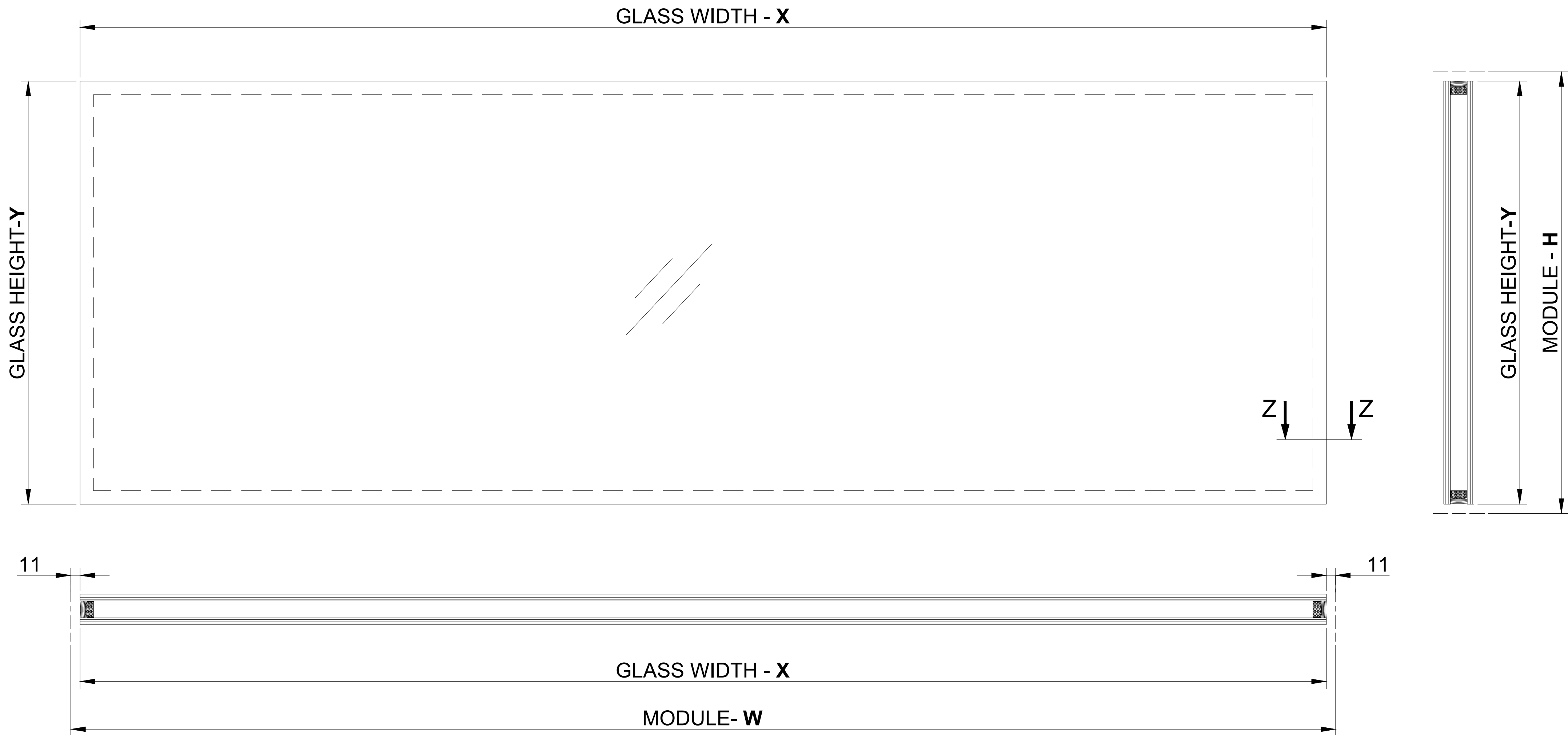


ALUM. HORIZONTAL PRESSURE PLATE				
CAP NAME	LENGTH (L) mm	Qty. (Nos)	ALUM. FINISH	PROFILE NO.
HPP-1	1448	1536	MILL FINISH	FM221
ACCESSORIES				
PART	SIZE	QTY (NOS.)	REMARK	
CBLX ST	5.5X60	7680	SCREW FOR P.P.	
6906	1448	3072	GASKET FOR P.P.	

*** ITEMS FOR FIELD USE**

			<div><div>X</div><div>1ST ANGLE PROJECTION</div><div></div></div>	ALU. SUB. CONTRACTOR :
			<div><div></div><div>3RD ANGLE PROJECTION</div><div></div></div>	
			STBndard XX. = ± 1 Angle ± 1	
0		ISSUED FOR PRODUCTION	Tolerances XXX. = ± 0.5 Squareness ± 1	
Rev.	Date	Amendment		

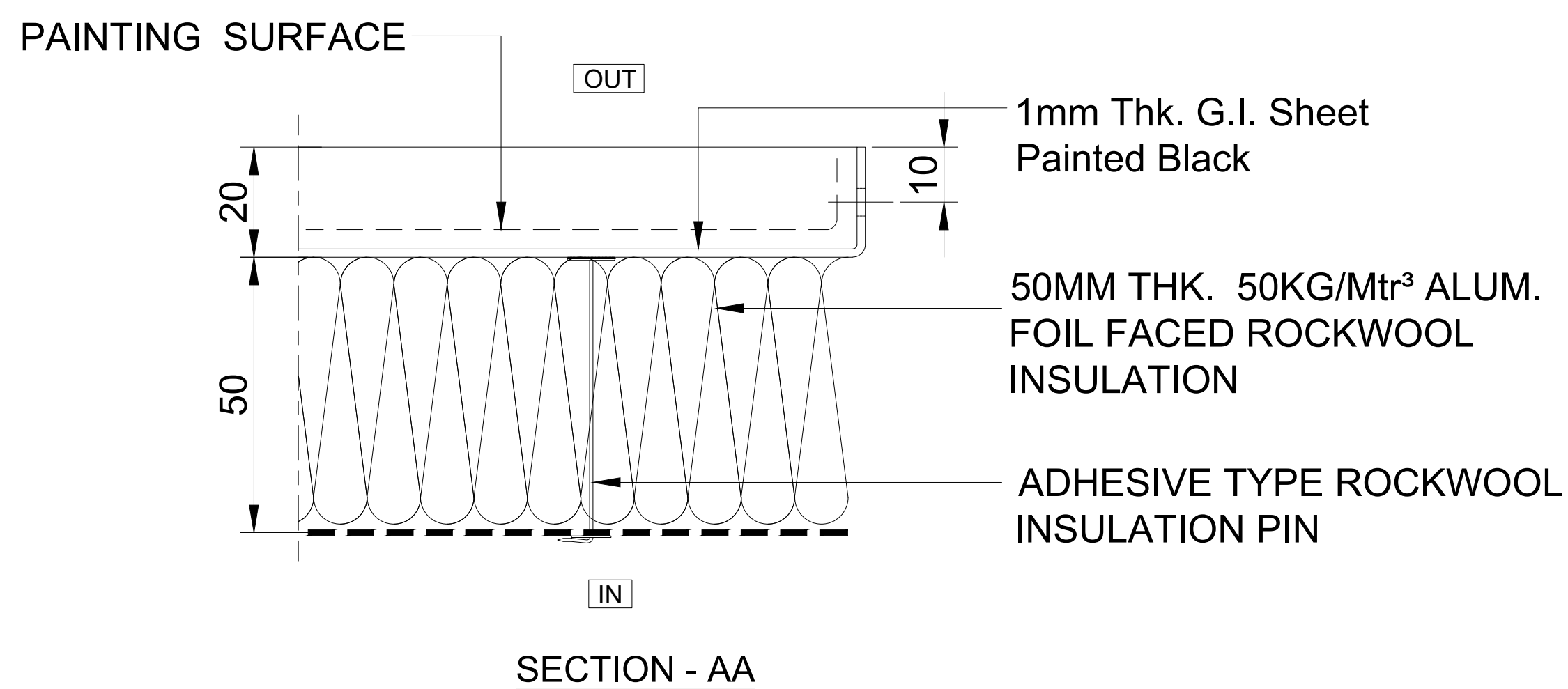
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	Material :	Scale : NTS	Pre Paint	X	Sub Assem.
Project :		Finish :		Drawn :	
		AS PER APPROVED SAMPLE		Checked :	
Project No:	Drawing Title : CURTAINWALL TRANSOMS, PP & CC FABRICATION DRAWING		Drawing No. : BAGI-ARC-FEB-T1-CC-PP		Sheet : 0



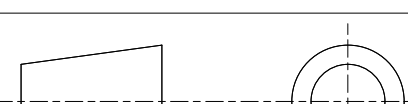

SECTION-ZZ

GLASS SPECIFICATION - 8mm Parsol Euro Gray Tempered Glass + 20mm Argon 90% + 8mm Cool-Lite Pearl (Skn 174II) Clear Tempered Glass						
GLASS TAG	WIDTH- X (MM)	HEIGHT- Y (MM)	MODULE-W (MM)	MODULE-H (MM)	QTY (Nos.)	AREA
HQ-GL-01	1478	502	1500	524	129	95.7
HQ-GL-02	1478	303	1500	325	258	115.5
HQ-GL-03	1478	2778	1500	2800	258	1059.3
HQ-GL-04	1478	528	1500	550	258	201.3
HQ-GL-05	1478	678	1500	700	129	129.3
				TOTAL	1032	1601

			<div><div>X</div><div>1ST ANGLE PROJECTION</div><div></div></div>	ALU. SUB. CONTRACTOR :	Cut Ends :	W / CENTRE / MACH / SUBA /	Date :	Post Paint	Part	X	
						Material :	Scale : NTS	Pre Paint	X	Sub Assem.	
			<div><div></div><div>3RD ANGLE PROJECTION</div><div></div></div>		Project :		Finish :		Drawn :		
							AS PER APPROVED SAMPLE		Checked :		
0		ISSUED FOR PRODUCTION	STBndard XX. = ± 1 Tolerances XXX. = ± 0.5	Angle ± 1 Squareness ± 1	Project No:	Drawing Title : GLASS DRAWING		Drawing No. : BAGI-ARC-FEB-GLASS		Sheet : 0	Rev. : 0
Rev.	Date	Amendment									



1MM THK G.I. SHEET PAINTED BLACK									
BACK PAN TAG	TRAY WIDTH-X (mm)	TRAY HEIGHT-Y (mm)	SHEET SIZE DIM-A (mm)	SHEET SIZE DIM-B (mm)	MODULE-W (mm)	MODULE-H (mm)	QTY (Nos.)	ROCK WOOL (SQM.)	INS PINS (Nos.)
HQ-BP-01	1436	460	1476	500	1500	524	129	85.2	645
HQ-BP-02	1436	261	1476	301	1500	325	258	96.7	1290
HQ-BP-03	1436	486	1476	526	1500	550	258	180.1	1290
HQ-BP-04	1436	636	1476	676	1500	700	129	117.8	645
						TOTAL	774	480	3870
ACCESSORIES									
ITEMS		SIZE (mm)		QTY. (Nos.)	REMARK				
S.S. SCREW		4.2X16		12384	for BACK PAN FIXING				
BACKER ROD		Ø8 MM		2867 Rmt.	for BACK PAN FIXING				
WEATHER SILICONE		600ml		1514	DC 813C				
ALUM. FOIL TAPE		100MM WIDE		2867 Rmt.	for BACK PAN FIXING				

			<div>X</div>	1ST ANGLE PROJECTION		ALU. SUB. CONTRACTOR :	Cut Ends :	W / CENTRE / MACH / SUBA /	Date :	Post Paint	Part	<div>X</div>
				3RD ANGLE PROJECTION			Material :	Scale : NTS	Pre Paint	<div>X</div>	Sub Assem.	
				STBndard XX. = ± 1 Angle ± 1 Tolerances XXX.= ± 0.5 Squareness ± 1			Project :	Finish : AS PER APPROVED SAMPLE	Drawn :		Checked :	
0		ISSUED FOR PRODUCTION										
Rev.	Date	Amendment					Project No:	Drawing Title : BACK PAN FABRICATION DRAWING	Drawing No. : BAGI-ARC-FEB-BACK PAN	Sheet :	Rev. : 0	