

RAINSCREEN SYSTEMS

DRAWING REGISTER				
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DEPENDING ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENT INSURING DEFAILS SATISY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIG BUILDING WRAPS, FIRESTOPS AND INSULATION/SPECIFICATION COMPLY WITH MAN NZBC REGULATIONS. REFER TO THERMOSASH WEBSITE FOR FULL TERMS AND CONDI	INER IS RESPONSIBLE FOR ENSURING
Cladding Type : ENCLAD [™] EXTRUDED ALUMIN VERTICALLY LAID	IUM PLANKS -
Support System : ENCLAD [™] EN01 - SECRET FIXED	
Detail Description : COVER PAGE	
Scale @ A3 :	Rev.: NOV 2022
System # :	Detail # :
EXP-V-EN01-SF1	00
Thermosash	N SYSTEMS SR CENTRAL PARK DRIVE, IENDERSON, IUCKLAND 0610 IEW ZEALAND :+64 9 444 4944

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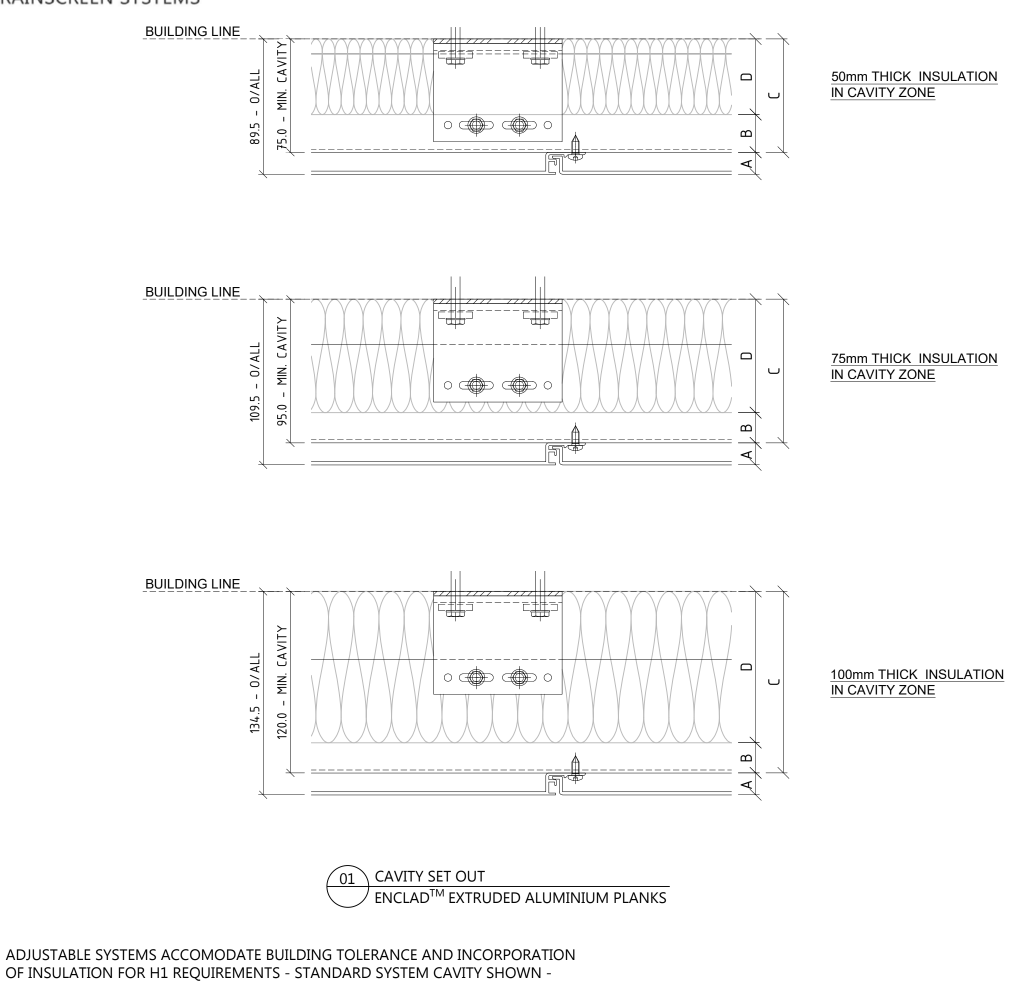
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ENCLAD^M RAINSCREEN SYSTEMS

EN01 - ADJUSTABLE SYSTEM CAVITY



BESPOKE OPTIONS AVAILABLE FOR PROJECT SPECIFIC REQUIREMENTS

Cladding Type : ENCLAD [™] EXTRUDED ALUMINIUM PLANKS - VERTICALLY LAID				
Support System : ENCLAD [™] EN01 - SECRET FIXED				
Detail Description : CAVITY SETOUT (PLAN VIEW)				
Scale @ A3 : 1:2.5	Rev.: NOV 2022			
System # :	Detail # :			
EXP-V-EN01-SF1	01			
Thermosash	SB CENTRAL PARK DRIVE, ENDERSON, UCKLAND 0610 EW ZEALAND +64 9 444 4944 ww.thermosash.co.nz			

LEGEND				
А	ENCLAD TM EXTRUDED ALUMINIUM PLANKS			
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)			
С	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION			
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)			
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION			

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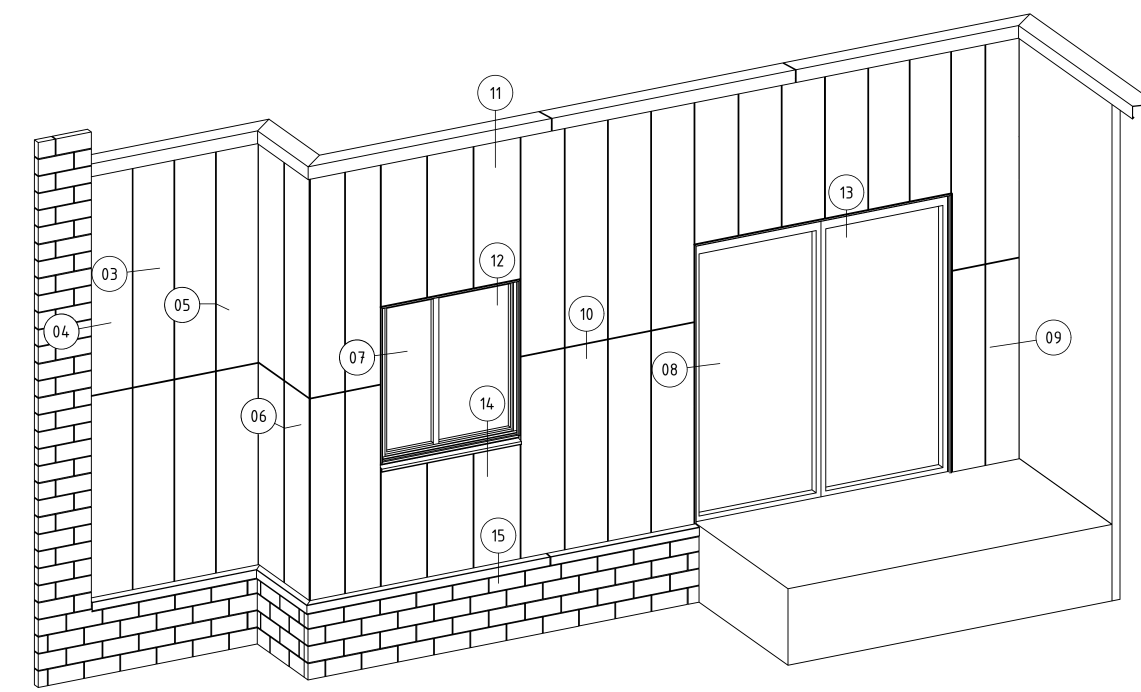
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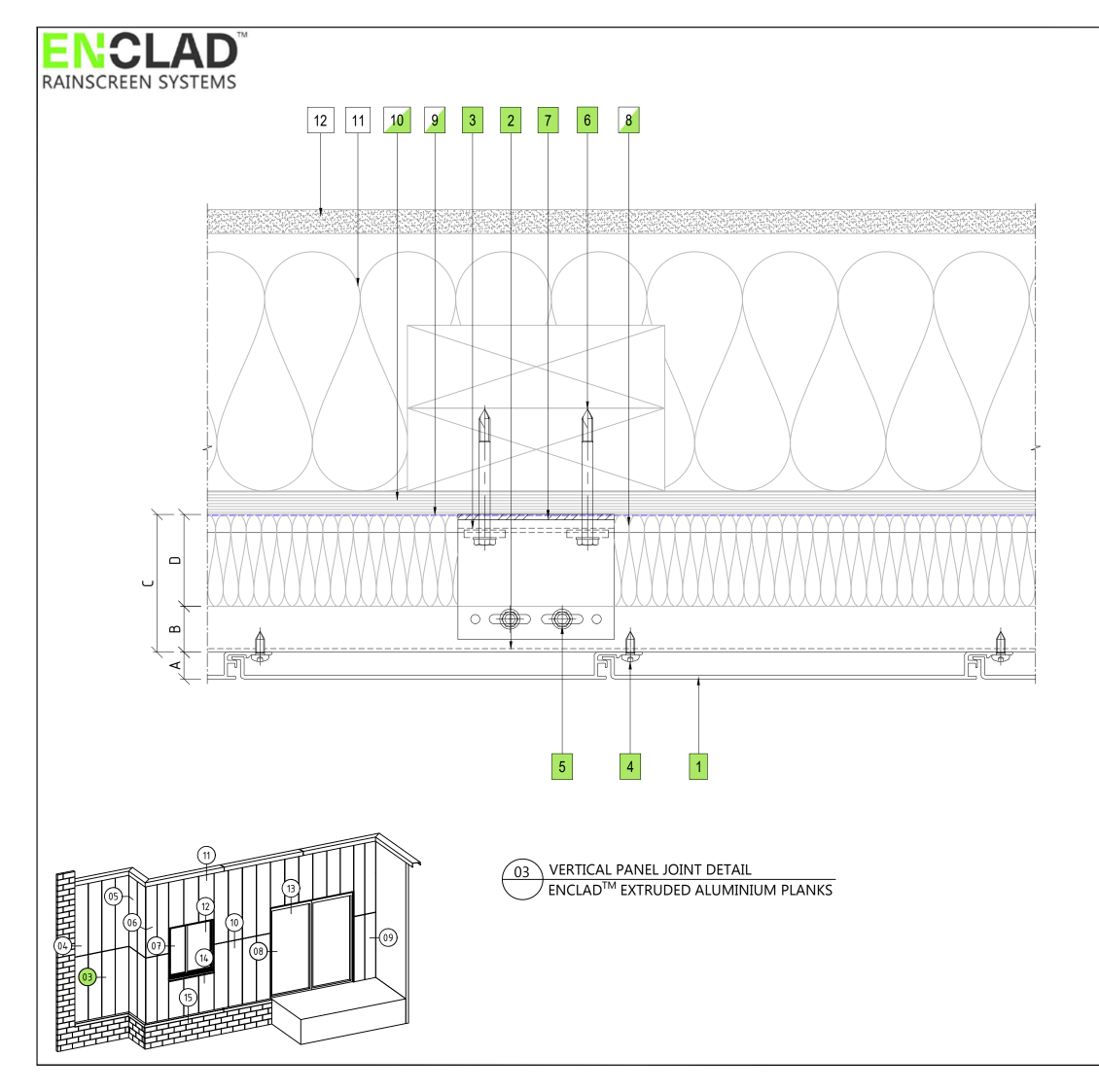






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ENCLAD [™] EXTRUDED ALUM VERTICALLY LAID Support System : ENCLAD [™] EN01 - SECRET FIXE Detail Description : SCHEMATIC Scale @ A3 : 1:5 System # : EXP-V-EN01-SF1	 Rev.: NOV 2022 Detail # : 02
ENCLAD [™] EXTRUDED ALUM VERTICALLY LAID Support System : ENCLAD [™] EN01 - SECRET FIXE Detail Description : SCHEMATIC Scale @ A3 : 1:5 System # : EXP-V-EN01-SF1	 Rev.: NOV 2022 Detail # :
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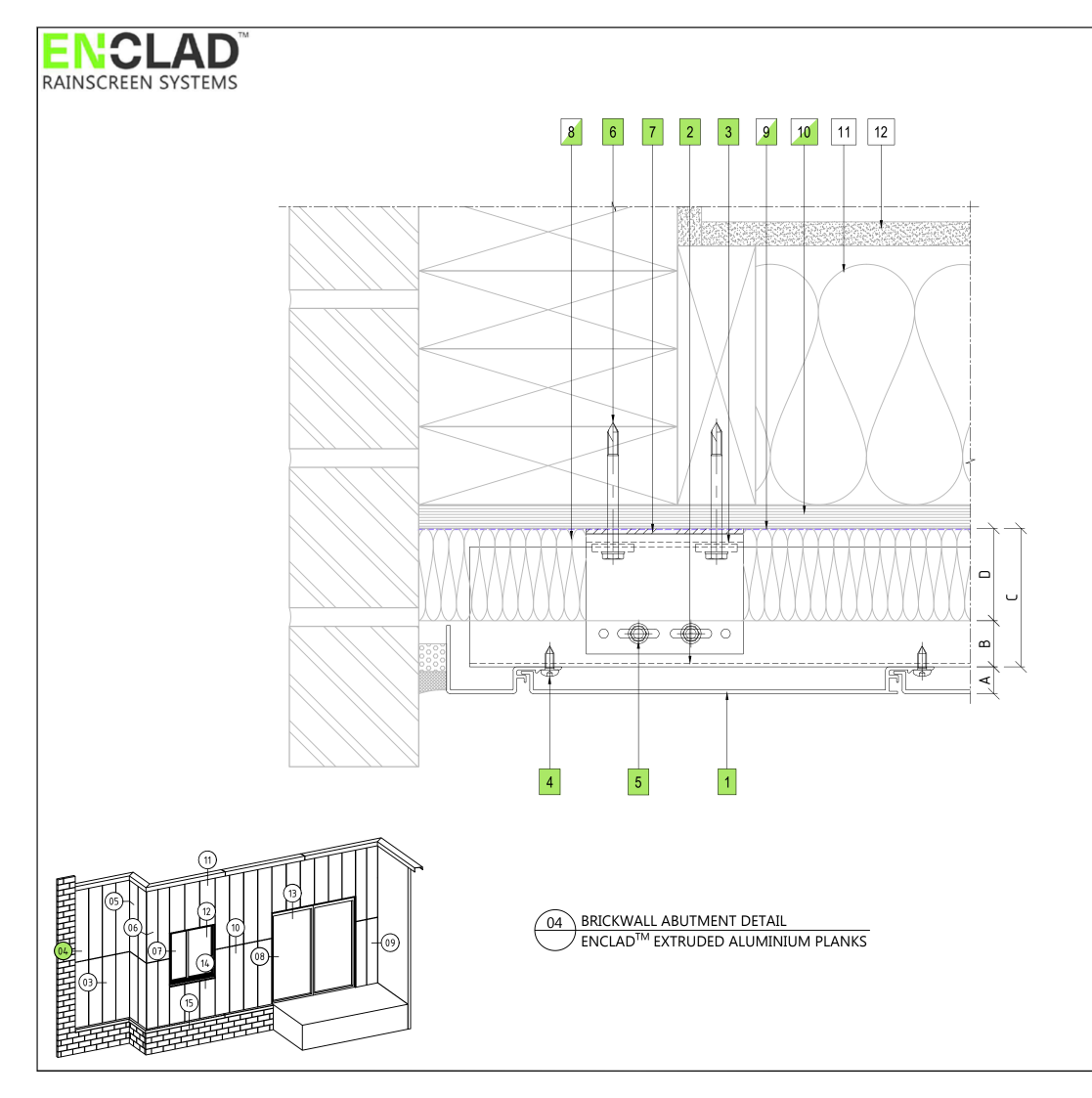
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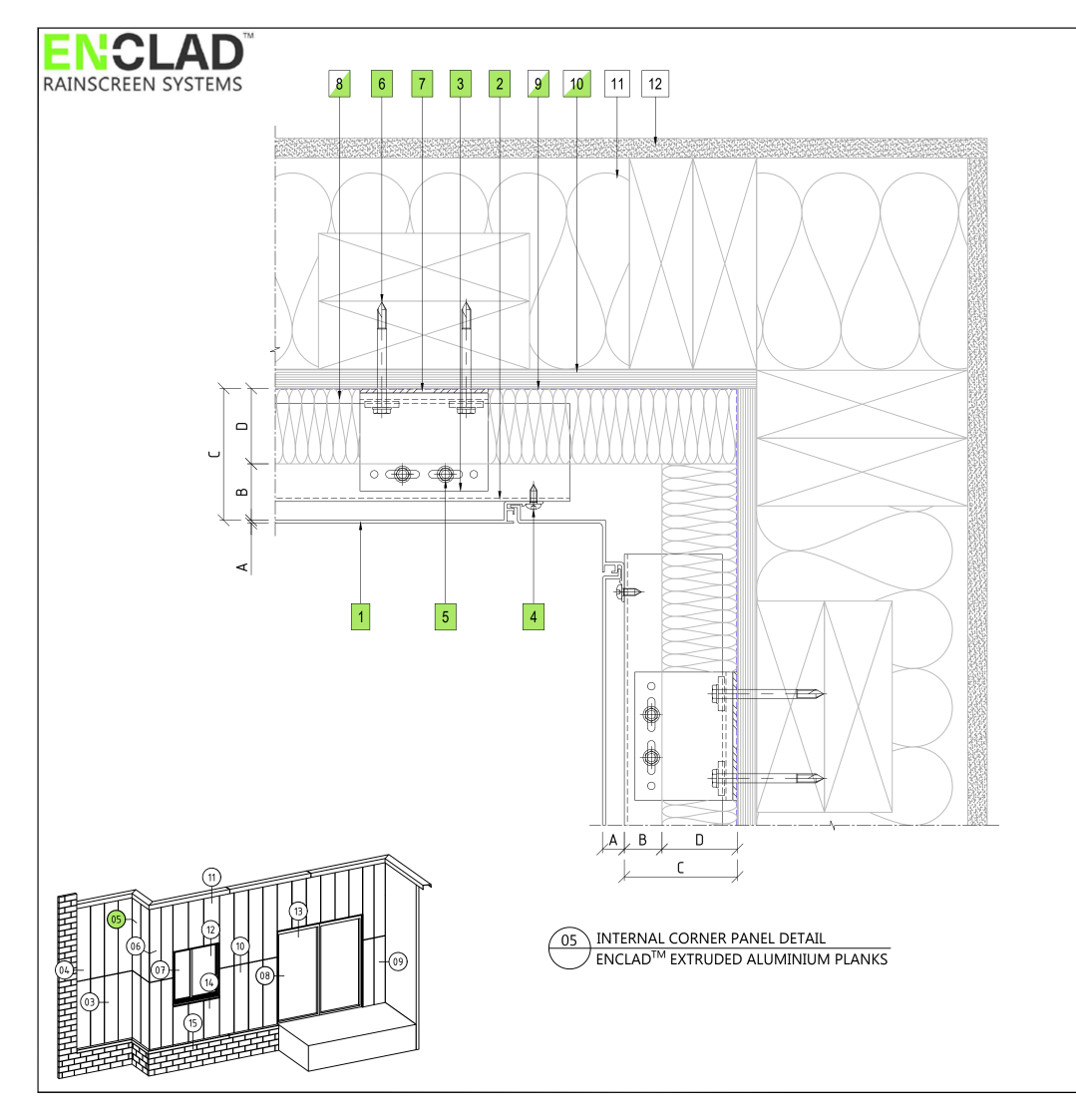






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NZBC REG	NZBC REGULATIONS. REFER TO THERMOSASH WEBSITE FOR FULL TERMS AND CONDITIONS.					
A						
В	20mm - 25mm NOMINAL VENTILATION ZON * 75mm SYSTEM CAVITY TO ACCOMMODATI	. ,				
с	INSULATION					
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)					
*	OTHER OPTIONS AVAILABLE (PROJECT SPECI 95mm SYSTEM CAVITY FOR 75mm THICK INS 120mm SYSTEM CAVITY FOR 100mm THICK I	SULATION				
	PARTS LIST					
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS					
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFIL	E				
3	ENCLAD EN01 ALUMINIUM HELPING HAND	BRACKET				
4	ENCLAD PANEL FIXING (STAINLESS STEEL)					
5	ENCLAD BRACKET TO RAIL FIXING (STAINLES	S STEEL)				
6	ENCLAD HOST STRUCTURAL FIXING (STAINLE	ESS STEEL)				
7	ENCLAD THERMAL ISOLATION PAD					
8	CAVITY INSULATION (OPTION BY INSITE)					
9	BUILDING WRAP / MEMBRANE (OPTION BY I	NSITE)				
10	RIGID AIR BARRIER / SHEATHING BOARD (OP	TION BY INSITE)				
11	WALL INSULATION (BY OTHERS)					
12	PLASTER BOARD (BY OTHERS)					
ENC VEF	ding Type : CLAD [™] EXTRUDED ALUMIN RTICALLY LAID port System : CLAD [™] EN01 - SECRET FIXED	IIUM PLANKS -				
	il Description : CKWALL ABUTMENT DETAIL (F	PLAN VIEW)				
Scale	e @ A3: 1:2	Rev.: NOV 2022				
Syste	em # :	Detail # :				
EXF	P-V-EN01-SF1	04				
EN	CLAD [™] RAINSCREE	N SYSTEMS				
	Thermosash	158 CENTRAL PARK DRIVE, HENDERSON, AUCKLAND 0610 NEW ZEALAND P: +64 9 444 4944 www.thermosash.co.nz				

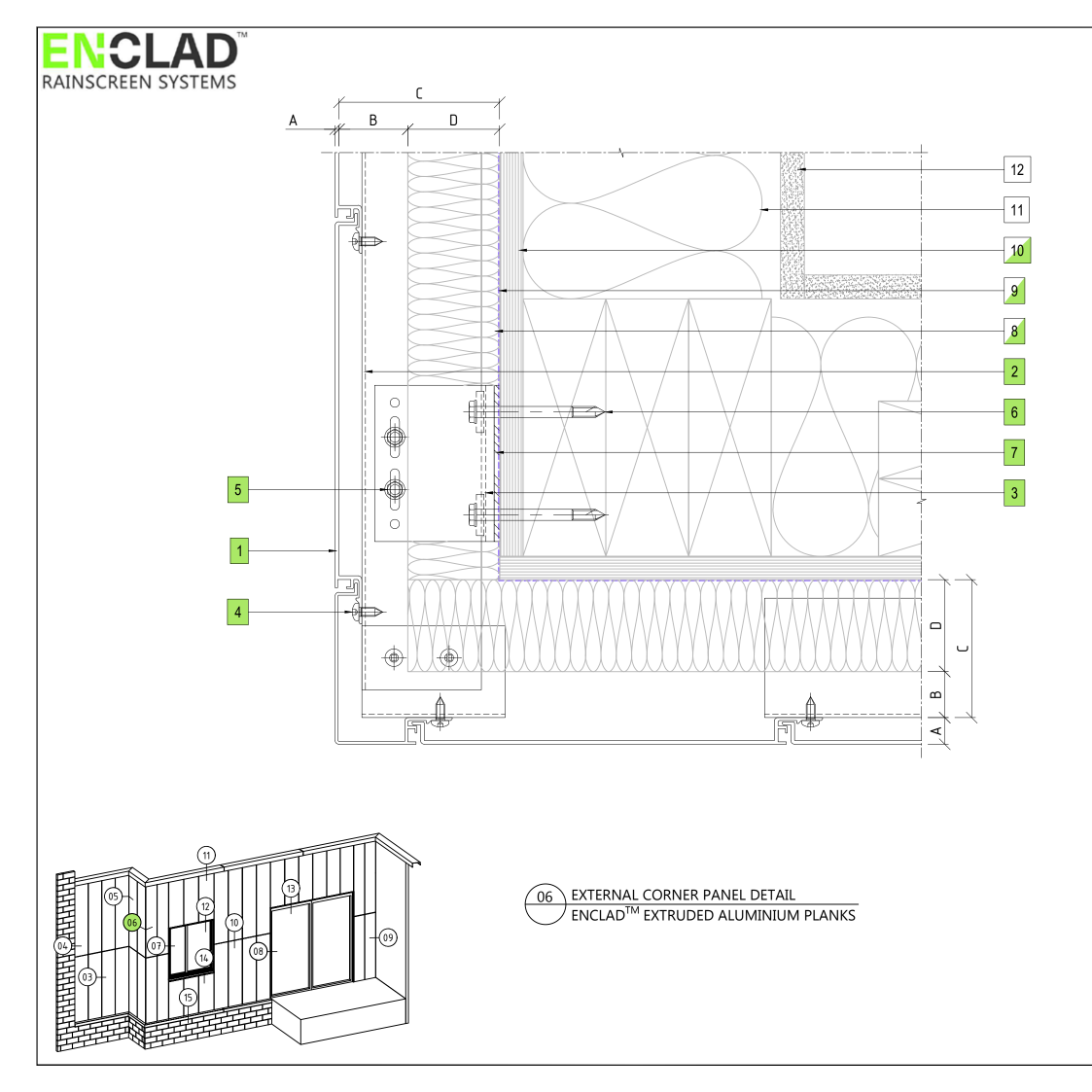






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	NZBC REGULATIONS. REFER TO THERMOSASH WEBSITE FOR FULL TERMS AND CONDITIONS.				
	LEGEND				
A	ENCLAD TM EXTRUDED ALUMINIUM PLAN	<s< td=""></s<>			
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)				
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION				
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)				
*	OTHER OPTIONS AVAILABLE (PROJECT SP 95mm SYSTEM CAVITY FOR 75mm THICK 120mm SYSTEM CAVITY FOR 100mm THIC	INSULATION			
	PARTS LIST				
1	ENCLAD TM EXTRUDED ALUMINIUM PLAN	۲			
2	ENCLAD EN01 ALUMINIUM SUPPORT PRO	DFILE			
3	ENCLAD EN01 ALUMINIUM HELPING HAN	ID BRACKET			
4	ENCLAD PANEL FIXING (STAINLESS STEEL))			
5	ENCLAD BRACKET TO RAIL FIXING (STAIN	LESS STEEL)			
6	ENCLAD HOST STRUCTURAL FIXING (STAI				
7	ENCLAD THERMAL ISOLATION PAD				
	CAVITY INSULATION (OPTION BY INSITE)				
8	BUILDING WRAP / MEMBRANE (OPTION E				
9					
10		(OF HOIN BY INSITE)			
11	WALL INSULATION (BY OTHERS)				
12	PLASTER BOARD (BY OTHERS)				
ENC VEF	ding Type : CLAD [™] EXTRUDED ALUM RTICALLY LAID				
	CLAD [™] EN01 - SECRET FIXE	D			
	ERNAL CORNER PANEL DET	AIL (PLAN VIEW)			
Scale	e @ A3 : 1:2.5	Rev.: NOV 2022			
Syste	em # :	Detail # :			
EXF	P-V-EN01-SF1	05			
ΕN	CLAD [™] RAINSCRE	EN SYSTEMS			
	Thermosash BUILDING ENVELOPE SOLUTIONS	HENDERSON, AUCKLAND 0610 NEW ZEALAND P: +64 9 444 4944 www.thermosash.co.nz			

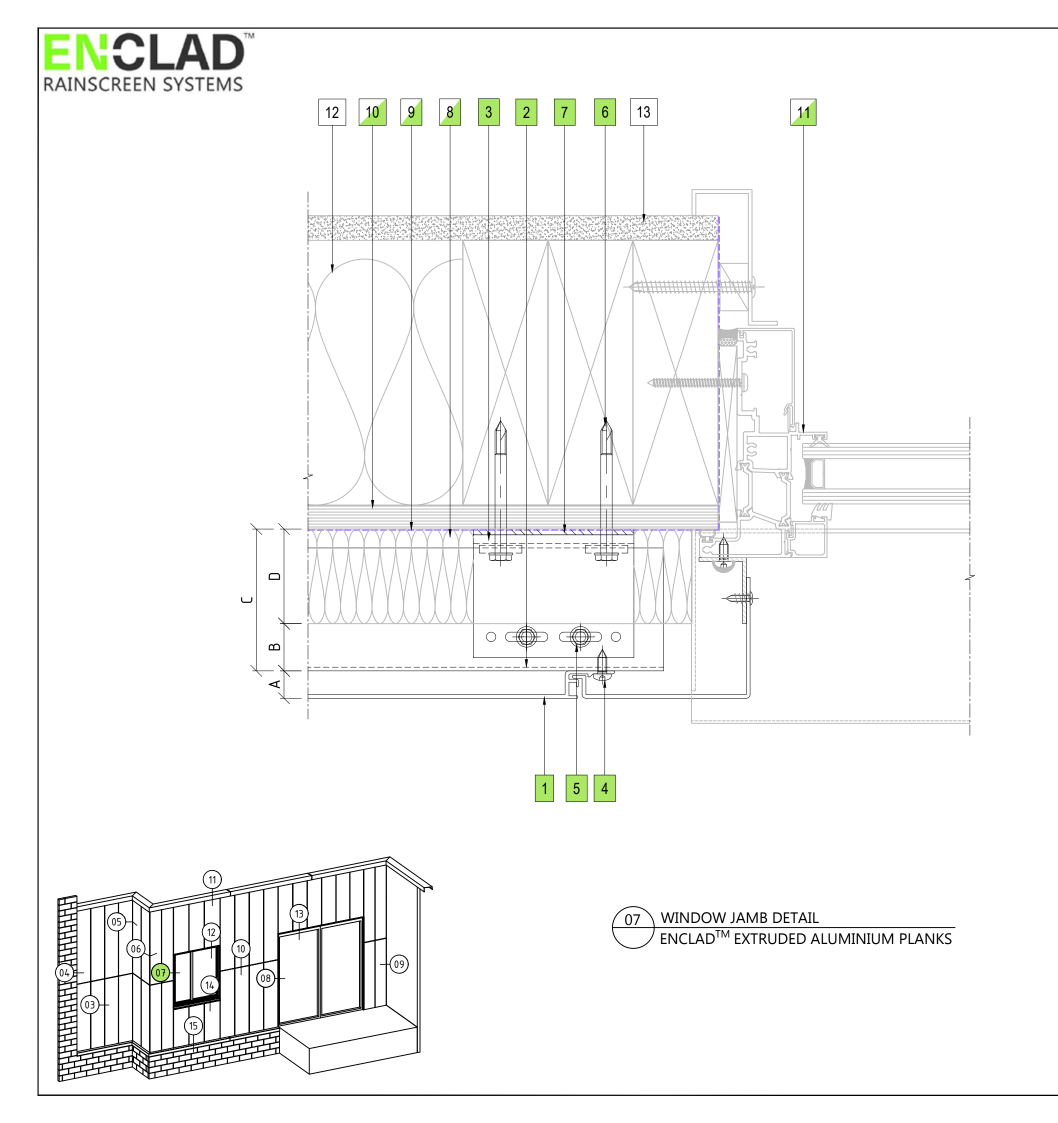






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	NZBC REGULATIONS. REFER TO THERMOSASH WEBSITE FOR FULL TERMS AND CONDITIONS.					
	-	c				
A	ENCLAD TM EXTRUDED ALUMINIUM PLANK					
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)					
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION					
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)					
*	OTHER OPTIONS AVAILABLE (PROJECT SPE 95mm SYSTEM CAVITY FOR 75mm THICK I 120mm SYSTEM CAVITY FOR 100mm THIC	NSULATION				
	PARTS LIST					
1	ENCLAD [™] EXTRUDED ALUMINIUM PLANK	S				
2	ENCLAD EN01 ALUMINIUM SUPPORT PRO	FILE				
3	ENCLAD EN01 ALUMINIUM HELPING HAN	D BRACKET				
4	ENCLAD PANEL FIXING (STAINLESS STEEL)					
5	ENCLAD BRACKET TO RAIL FIXING (STAINL	ESS STEEL)				
6	ENCLAD HOST STRUCTURAL FIXING (STAI)	VLESS STEEL)				
7	ENCLAD THERMAL ISOLATION PAD	,				
8	CAVITY INSULATION (OPTION BY INSITE)					
° 9	BUILDING WRAP / MEMBRANE (OPTION B					
9 10	RIGID AIR BARRIER / SHEATHING BOARD (
11						
12	PLASTER BOARD (BY OTHERS)					
ENC VEF	Iding Type : CLAD [™] EXTRUDED ALUMI RTICALLY LAID port System : CLAD [™] EN01 - SECRET FIXE					
	il Description : ERNAL CORNER PANEL DETA	AIL (PLAN VIEW)				
Scale	e @ A3 : 1:2	Rev.: NOV 2022				
Syste	em # :	Detail # :				
EXP-V-EN01-SF1 06		06				
		EN SYSTEMS				
	Thermosash	158 CENTRAL PARK DRIVE, HENDERSON, AUCKLAND 0610 NEW ZEALAND P: +64 9 444 4944 www.thermosash.co.nz				

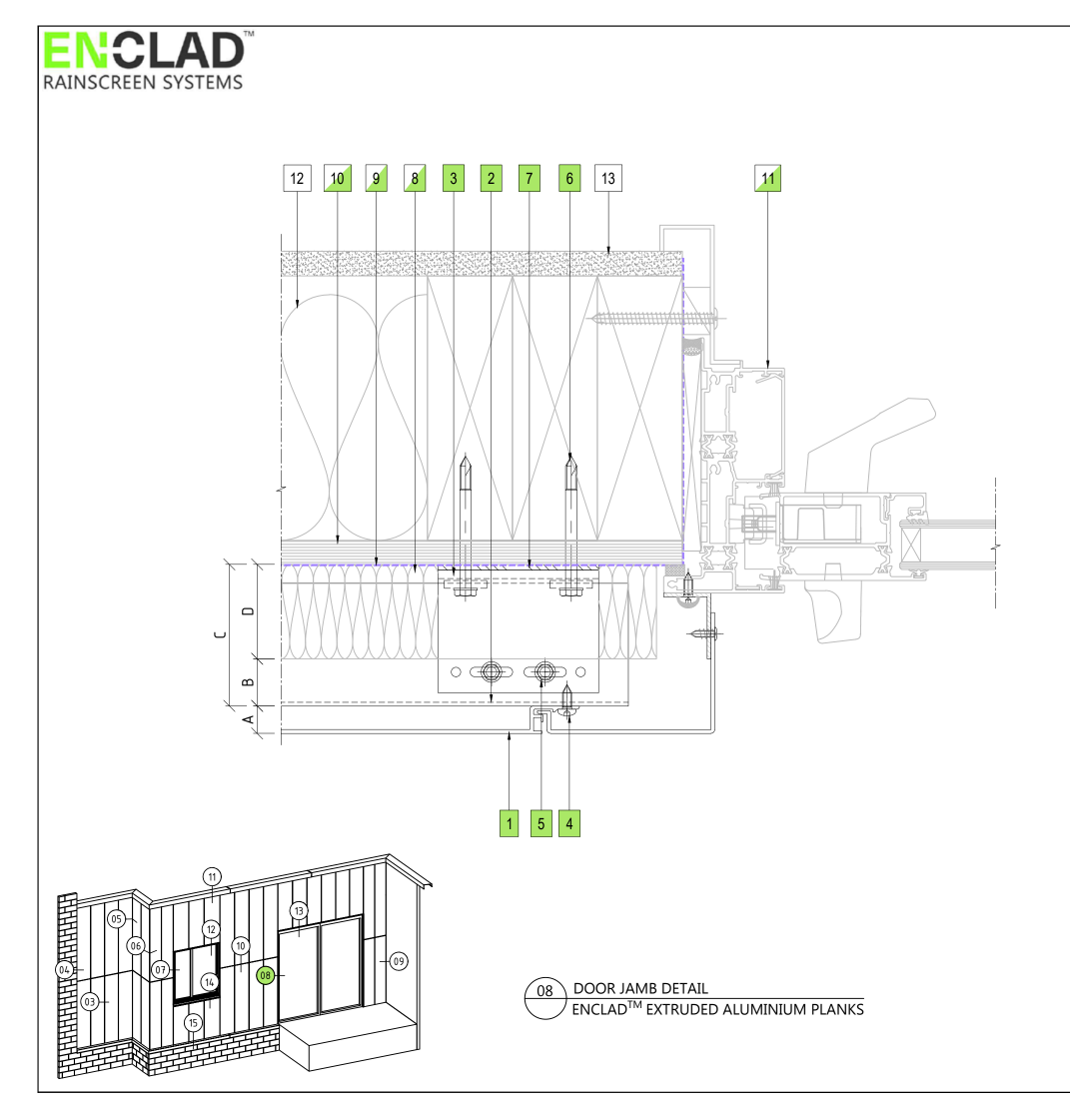






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NZBC REC	GULATIONS. REFER TO THERMOSASH WEBSITE FOR FULL TERMS AND O	ONDITIONS.		
	LEGEND			
А	ENCLAD TM EXTRUDED ALUMINIUM PLANK	rs		
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)			
С	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION			
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)			
*	OTHER OPTIONS AVAILABLE (PROJECT SP 95mm SYSTEM CAVITY FOR 75mm THICK 120mm SYSTEM CAVITY FOR 100mm THIC	INSULATION		
	PARTS LIST			
1	ENCLAD TM EXTRUDED ALUMINIUM PLAN	Ś		
2	ENCLAD EN01 ALUMINIUM SUPPORT PRO	FILE		
3	ENCLAD EN01 ALUMINIUM HELPING HAN	D BRACKET		
4	ENCLAD PANEL FIXING (STAINLESS STEEL)			
5	ENCLAD BRACKET TO RAIL FIXING (STAIN	LESS STEEL)		
6	ENCLAD HOST STRUCTURAL FIXING (STAI	NLESS STEEL)		
7	ENCLAD THERMAL ISOLATION PAD	,		
8	CAVITY INSULATION (OPTION BY INSITE)			
9	BUILDING WRAP / MEMBRANE (OPTION E			
10	RIGID AIR BARRIER / SHEATHING BOARD			
10	ALUMINIUM DOORS, WINDOWS & REVEA	,		
11	WALL INSULATION (BY OTHERS)			
	PLASTER BOARD (BY OTHERS)			
13	PLASTER BOARD (BT OTTERS)			
ENC VEF	Iding Type : CLAD [™] EXTRUDED ALUM RTICALLY LAID port System : CLAD [™] EN01 - SECRET FIXE			
	il Description : NDOW JAMB DETAIL (PLAN)	/IEW)		
Scal	e @ A3 : 1:2	Rev. : NOV 2022		
-	em # : P-V-EN01-SF1	Detail # : 07		
EN	CLAD [™] RAINSCRE	EN SYSTEMS		
	Thermosash	158 CENTRAL PARK DRIVE, HENDERSON, AUCKLAND 0610 NEW ZEALAND P: +64 9 444 4944		
	BUILDING ENVELOPE SOLUTIONS™	www.thermosash.co.nz		



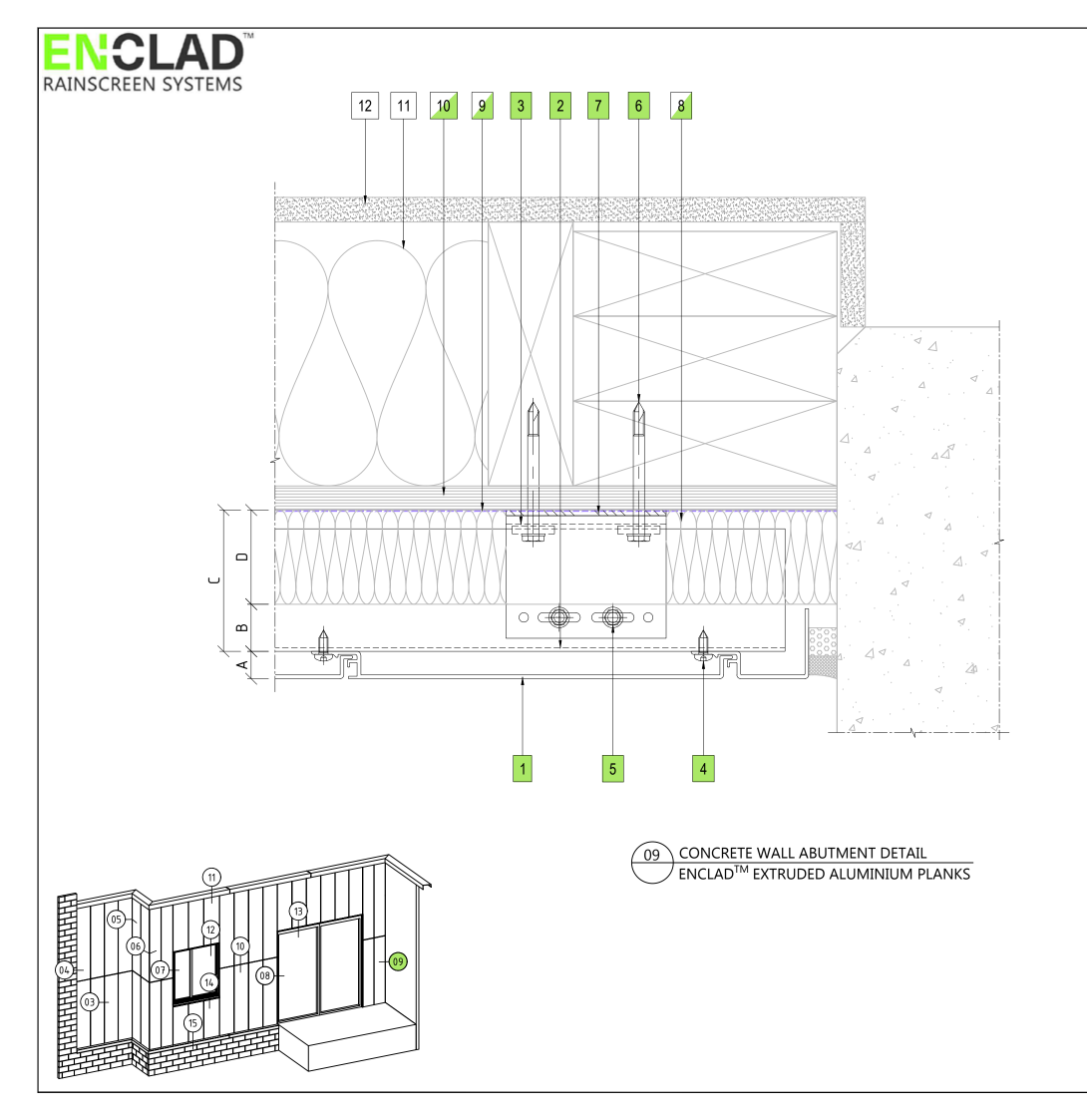
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	LEGEND		
А	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)		
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPECI 95mm SYSTEM CAVITY FOR 75mm THICK INS 120mm SYSTEM CAVITY FOR 100mm THICK IN	JLATION	
	PARTS LIST		
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE	1	
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS STEEL)	
7	ENCLAD THERMAL ISOLATION PAD		
8	CAVITY INSULATION (OPTION BY INSITE)		
9	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)	
10	RIGID AIR BARRIER / SHEATHING BOARD (OP	TON BY INSITE)	
11	ALUMINIUM DOORS, WINDOWS & REVEALS	OPTION BY INSITE)	
12	WALL INSULATION (BY OTHERS)		
13	PLASTER BOARD (BY OTHERS)		
ENC VEF	ding Type : CLAD [™] EXTRUDED ALUMIN RTICALLY LAID poort System : CLAD [™] EN01 - SECRET FIXED	IUM PLANKS -	
	il Description : OR JAMB DETAIL (PLAN VIEW)		
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syst	em # :	Detail # :	
EXF	P-V-EN01-SF1	08	
EN		SA CENTRAL PARK DRIVE, ENDERSON, UCKLAND 0610 EW ZEALAND	
	mermosasn ,	: +64 9 444 4944 ww.thermosash.co.nz	



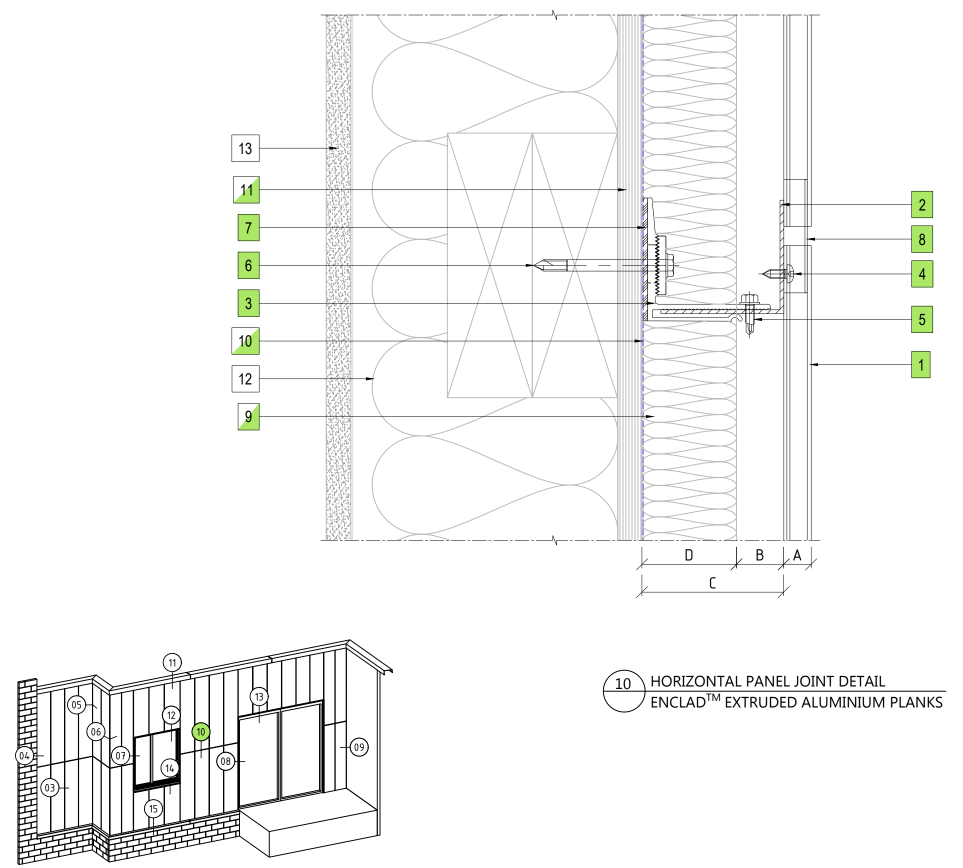




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	LEGEND		
A			
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)		
С	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SP 95mm SYSTEM CAVITY FOR 75mm THICK 120mm SYSTEM CAVITY FOR 100mm THIC	INSULATION	
	PARTS LIST		
1	ENCLAD [™] EXTRUDED ALUMINIUM PLANK	S	
2	ENCLAD EN01 ALUMINIUM SUPPORT PRO	FILE	
3	ENCLAD EN01 ALUMINIUM HELPING HAN	D BRACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINI	ESS STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAI	NLESS STEEL)	
7	ENCLAD THERMAL ISOLATION PAD		
8	CAVITY INSULATION (OPTION BY INSITE)		
9	BUILDING WRAP / MEMBRANE (OPTION B	Y INSITE)	
10	RIGID AIR BARRIER / SHEATHING BOARD (
10	WALL INSULATION (BY OTHERS)		
11	PLASTER BOARD (BY OTHERS)		
12			
ENC VEF	ding Type : CLAD [™] EXTRUDED ALUMI RTICALLY LAID port System : CLAD [™] EN01 - SECRET FIXE		
	il Description : NCRETE WALL ABUTMENT D	ETAIL (PLAN VIEW)	
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syst	em # :	Detail # :	
EXF	P-V-EN01-SF1	09	
EN	CLAD [™] RAINSCRE	EN SYSTEMS	
	Thermosash	158 CENTRAL PARK DRIVE, HENDERSON, AUCKLAND 0610 NEW ZEALAND P: +64 9 444 4944	
	BUILDING ENVELOPE SOLUTIONS™	www.thermosash.co.nz	





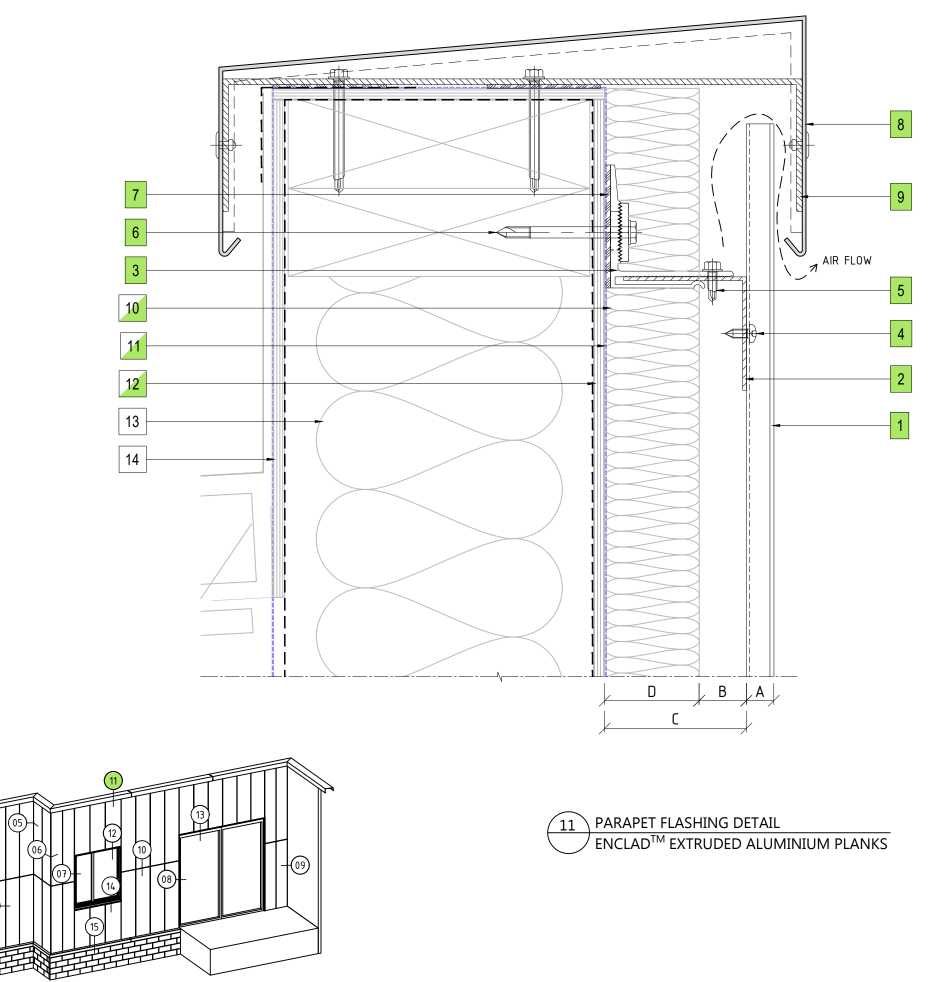




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A	LEGEND		
	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
В	20mm - 25mm NOMINAL VENTILATION ZC	NE (AIR GAP)	
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPE 95mm SYSTEM CAVITY FOR 75mm THICK IN 120mm SYSTEM CAVITY FOR 100mm THICK	SULATION	
	PARTS LIST		
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS	5	
2	ENCLAD EN01 ALUMINIUM SUPPORT PROF	ILE	
3	ENCLAD EN01 ALUMINIUM HELPING HAND	BRACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLE	ESS STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAIN	LESS STEEL)	
7	ENCLAD THERMAL ISOLATION PAD		
8	ENCLAD ALUMINIUM JOINT PROFILE		
9	CAVITY INSULATION (OPTION BY INSITE)		
10	BUILDING WRAP / MEMBRANE (OPTION BY	Í INSITE)	
11	RIGID AIR BARRIER / SHEATHING BOARD (C	OPTION BY INSITE)	
12	WALL INSULATION (BY OTHERS)		
13	PLASTER BOARD (BY OTHERS)		
Clad	ding Type :		
	CLAD [™] EXTRUDED ALUMI		
	RTICALLY LAID	NIUM PLANKS -	
VEF Supp	RTICALLY LAID port System : CLAD™ EN01 - SECRET FIXEE		
VEF Supp ENC	port System :)	
VEF Supp ENC Deta HO	oort System : CLAD™ EN01 - SECRET FIXEE il Description :)	
VEF Supp ENC Deta HOI	port System : CLAD™ EN01 - SECRET FIXED il Description : RIZONTAL PANEL JOINT DETA	AIL(SECTION VIEW)	
VEF Supp ENC Deta HOI Scale	oort System : CLAD [™] EN01 - SECRET FIXEE il Description : RIZONTAL PANEL JOINT DETA © @ A3 : 1:2	AIL(SECTION VIEW)	
VEF Supp ENC Deta HOI Scale Syste EXF	port System : CLAD™ EN01 - SECRET FIXED il Description : RIZONTAL PANEL JOINT DETA e @ A3 : 1:2 em # : P-V-EN01-SF1	AIL(SECTION VIEW) Rev.: NOV 2022 Detail # : 10	
VEF Supp ENC Deta HOI Scale Syste EXF	port System : CLAD™ EN01 - SECRET FIXED il Description : RIZONTAL PANEL JOINT DETA e @ A3 : 1:2 em # : P-V-EN01-SF1	AIL(SECTION VIEW) Rev. : NOV 2022 Detail # :	
VEF Supp ENC Deta HOI Scale Syste EXF	port System : CLAD™ EN01 - SECRET FIXED il Description : RIZONTAL PANEL JOINT DETA e @ A3 : 1:2 em # : P-V-EN01-SF1	AIL(SECTION VIEW) Rev.: NOV 2022 Detail # : 10 N SYSTEMS 158 CENTRAL PARK DRIVE, HENDERSON,	
VEF Supp ENC Deta HOI Scale Syste EXF E N	port System : CLAD™ EN01 - SECRET FIXED il Description : RIZONTAL PANEL JOINT DETA e @ A3 : 1:2 em # : P-V-EN01-SF1	ALL(SECTION VIEW) Rev. : NOV 2022 Detail # : 10 N SYSTEMS 158 CENTRAL PARK DRIVE,	





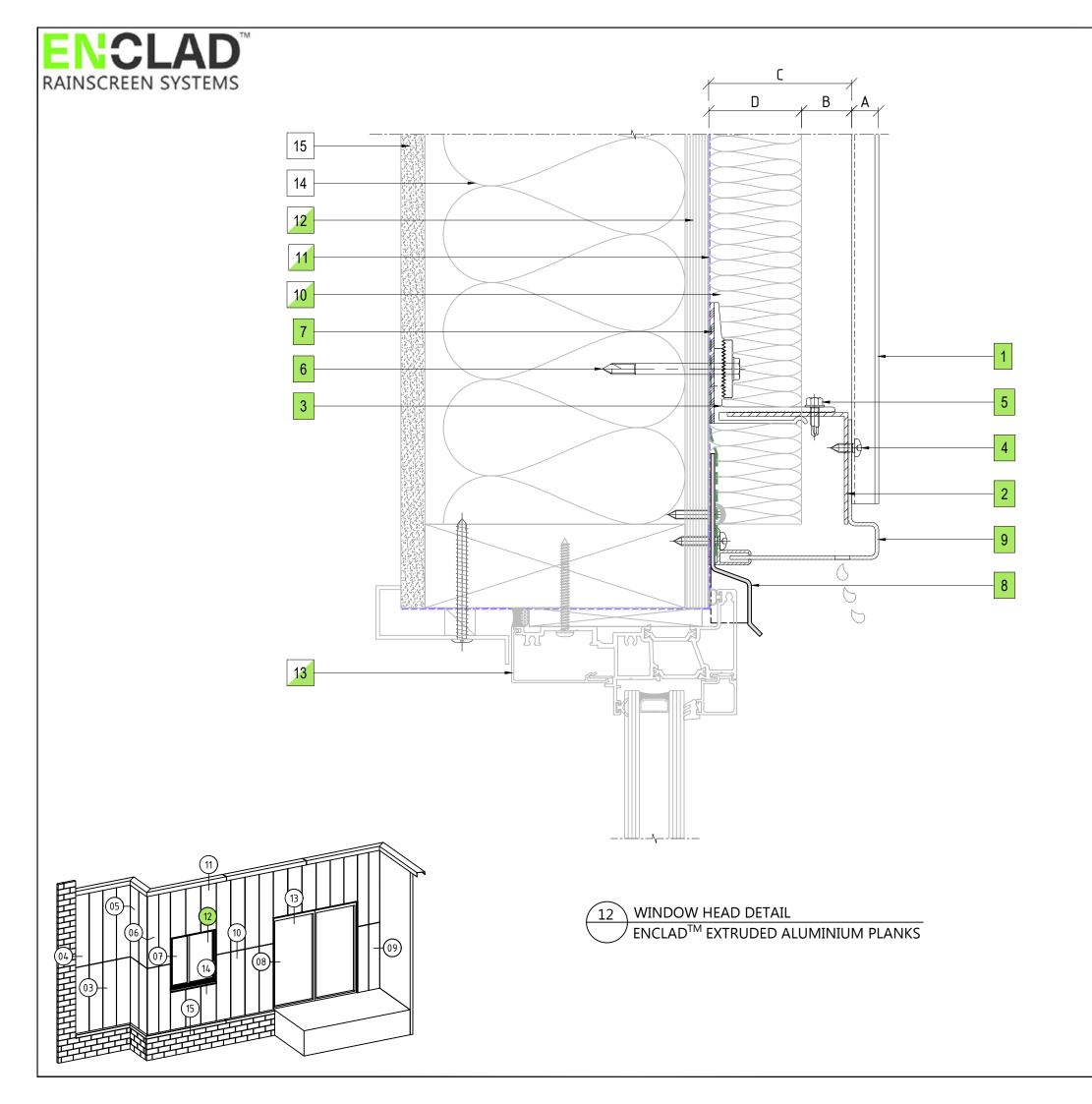
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	LEGEND		
A	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
В	20mm - 25mm NOMINAL VENTILATION ZONE	(AIR GAP)	
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 95mm SYSTEM CAVITY FOR 75mm THICK INSI 120mm SYSTEM CAVITY FOR 100mm THICK IN	JLATION	
	PARTS LIST		
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE		
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAINLES	SS STEEL)	
7	ENCLAD THERMAL ISOLATION PAD		
8	ENCLAD ALUMINIUM FLASHING		
9	ENCLAD ALUMINIUM BRACKET		
10	CAVITY INSULATION (OPTION BY INSITE)		
11	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)	
12	RIGID AIR BARRIER / SHEATHING BOARD (OPT	TON BY INSITE)	
13	WALL INSULATION (BY OTHERS)		
14	PLASTER BOARD (BY OTHERS)		
ENG VEF	Iding Type : CLAD [™] EXTRUDED ALUMIN RTICALLY LAID port System :	IUM PLANKS -	
Deta	CLAD [™] EN01 - SECRET FIXED nil Description : RAPET FLASHING DETAIL (SECTI	ion view)	
Scal	e @ A3 : 1:2	Rev.: NOV 2022	
Syst	em # :	Detail # :	
-	P-V-EN01-SF1	11	
ΕN	CLAD™ RAINSCREEN	N SYSTEMS	
	н	58 CENTRAL PARK DRIVE, ENDERSON, UCKLAND 0610	
	Thermosash N	EW ZEALAND	
		: +64 9 444 4944 /ww.thermosash.co.nz	

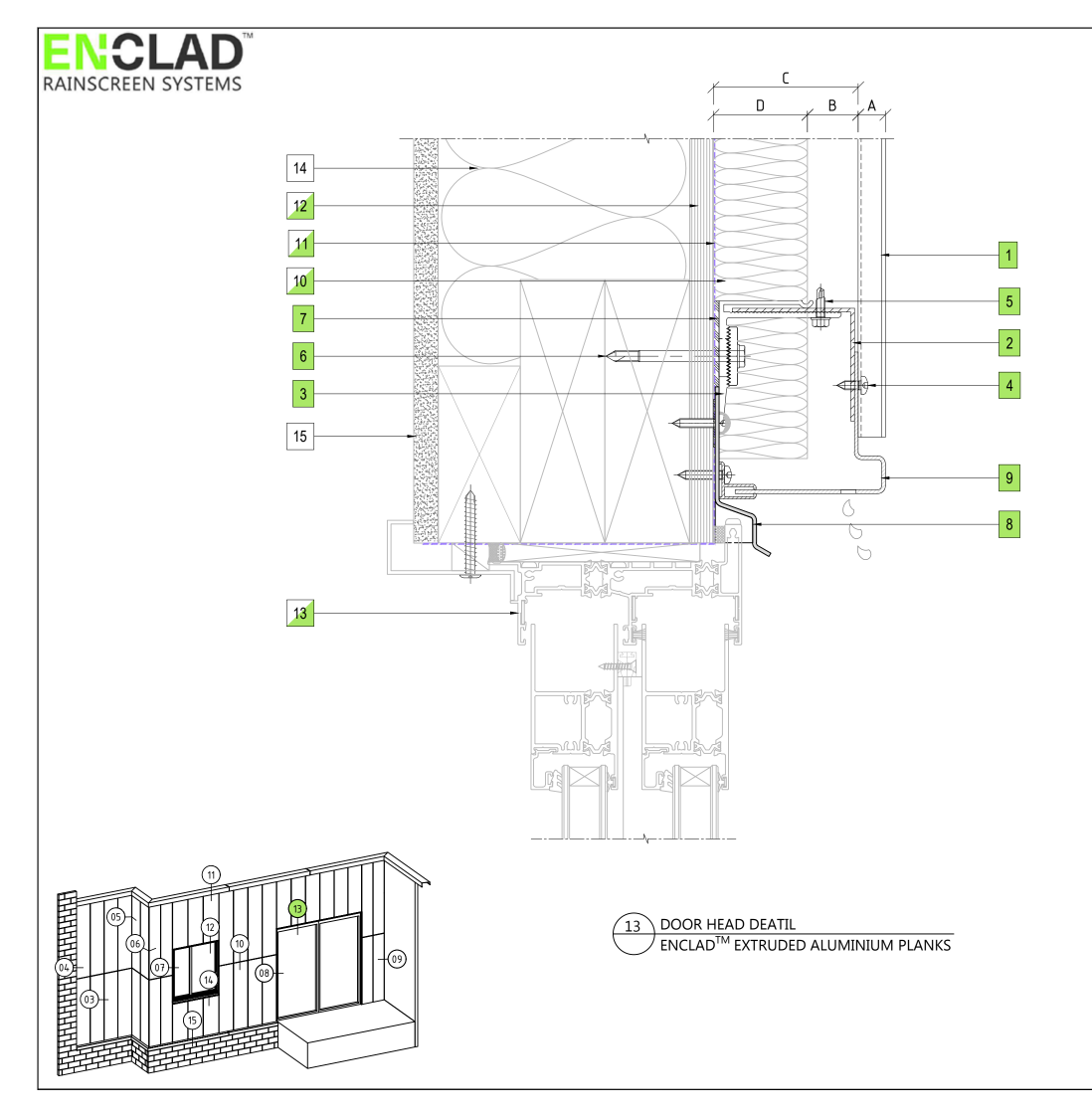






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	LEGEND		
А	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)		
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPECI 95mm SYSTEM CAVITY FOR 75mm THICK INS 120mm SYSTEM CAVITY FOR 100mm THICK IN	ULATION	
	PARTS LIST		
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE	I	
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS STEEL)	
7	ENCLAD THERMAL ISOLATION PAD		
8	ENCLAD ALUMINIUM FLASHING		
9	ENCLAD ALUMINIUM CLOSURE		
10	CAVITY INSULATION (OPTION BY INSITE)		
11	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)	
12	RIGID AIR BARRIER / SHEATHING BOARD (OP	TION BY INSITE)	
13	ALUMINIUM DOORS, WINDOWS & REVEALS	OPTION BY INSITE)	
14	WALL INSULATION (BY OTHERS)		
15	PLASTER BOARD (BY OTHERS)		
ENC VEF	Iding Type : CLAD [™] EXTRUDED ALUMIN RTICALLY LAID poort System : CLAD [™] EN01 - SECRET FIXED	IUM PLANKS -	
	il Description : NDOW HEAD DETAIL (SECTION	VIEW)	
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syst	em # :	Detail # :	
EXF	P-V-EN01-SF1	12	
EN	Thermosash	S8 CENTRAL PARK DRIVE, ENDERSON, UCKLAND 0610 EW ZEALAND :+64 9 444 4944	
		ww.thermosash.co.nz	

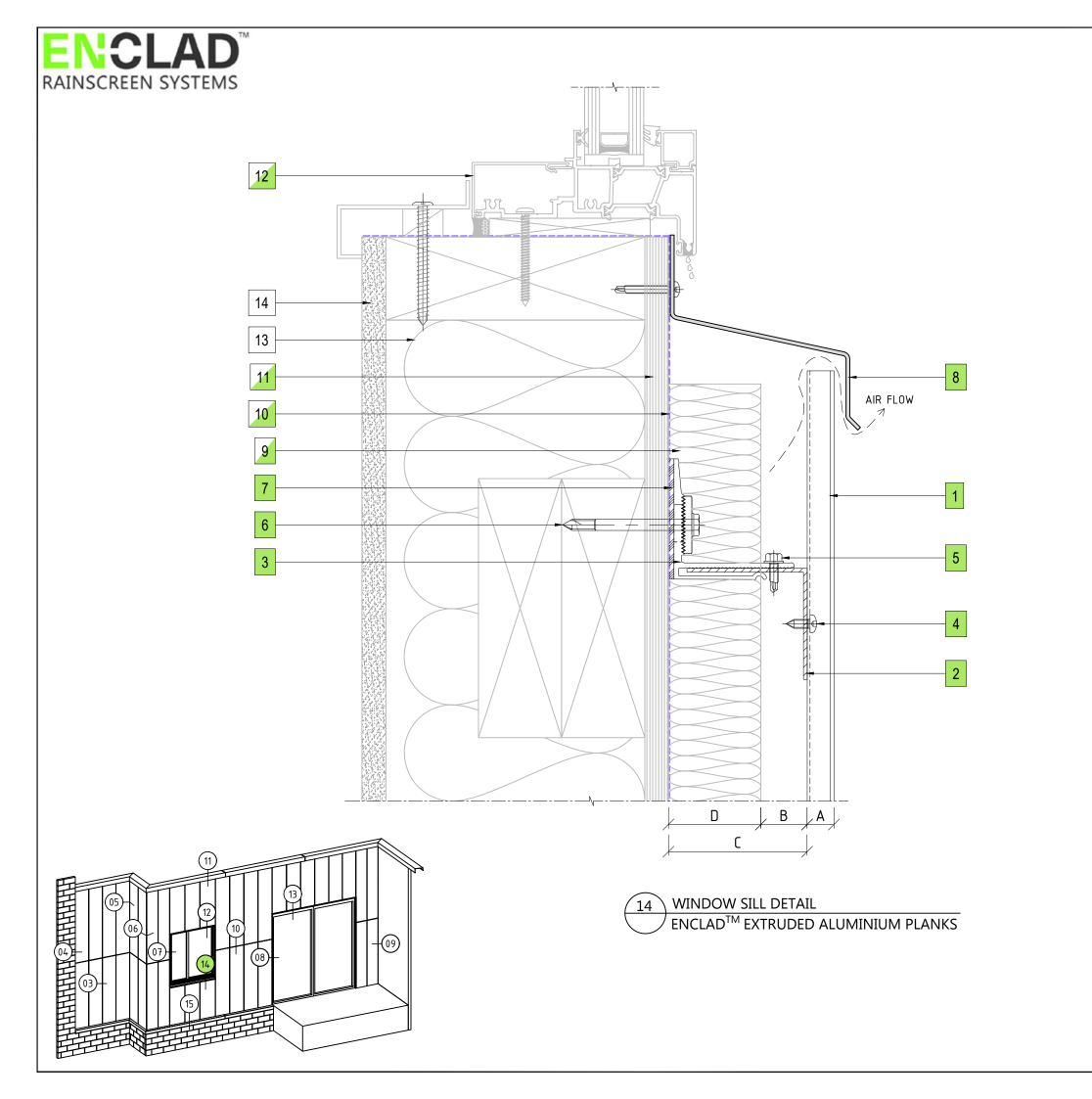






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	LEGEND		
A			
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)		
С	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 95mm SYSTEM CAVITY FOR 75mm THICK INSI 120mm SYSTEM CAVITY FOR 100mm THICK IN	JLATION	
	PARTS LIST		
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE		
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS STEEL)	
7	ENCLAD THERMAL ISOLATION PAD		
8	ENCLAD ALUMINIUM FLASHING		
9	ENCLAD ALUMINIUM CLOSURE		
10	CAVITY INSULATION (OPTION BY INSITE)		
11	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)	
12	RIGID AIR BARRIER / SHEATHING BOARD (OP1	-	
13	ALUMINIUM DOORS, WINDOWS & REVEALS (
14	WALL INSULATION (BY OTHERS)		
15	PLASTER BOARD (BY OTHERS)		
ENC VEF	ding Type : CLAD [™] EXTRUDED ALUMIN RTICALLY LAID port System : CLAD [™] EN01 - SECRET FIXED	IUM PLANKS -	
	il Description : OR HEAD DETAIL (SECTION VIE	W)	
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syst	em # :	Detail # :	
EXF	P-V-EN01-SF1	13	
EN	CLAD [™] RAINSCREEN		
	н	58 CENTRAL PARK DRIVE, ENDERSON, LICKLAND 0610	
	Thermosash 🛛 🕻	UCKLAND 0610 IEW ZEALAND : +64 9 444 4944	
1	BUILDING ENVELOPE SOLUTIONS" W	ww.thermosash.co.nz	

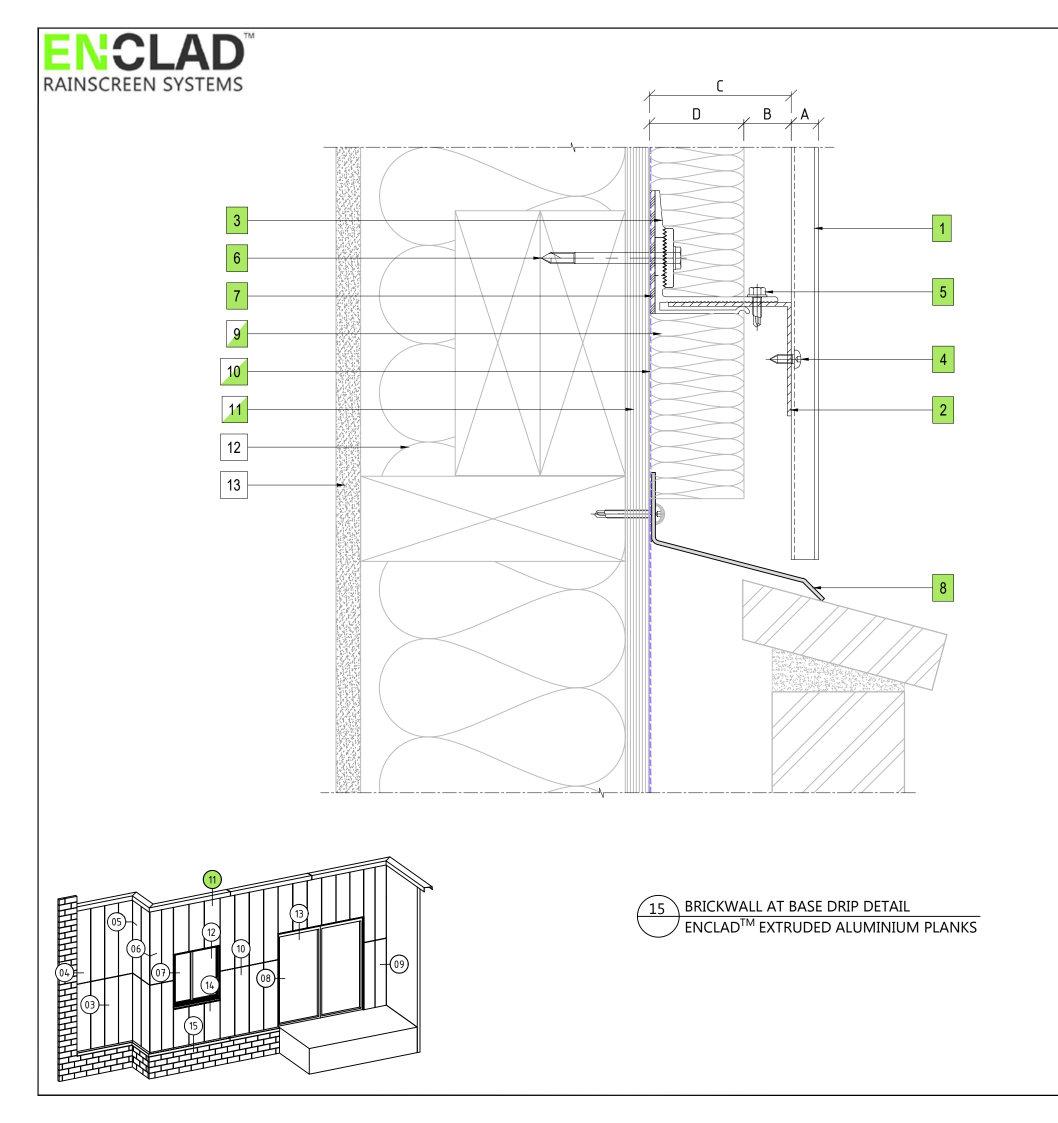






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	LEGEND		
A	ECCLAD TM EXTRUDED ALUMINIUM PLANKS		
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)		
c	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK		
D	INSULATION * 50mm INSULATION (OPTION BY INSITE)		
	FIRE STOP (OPTION BY INSITE) OTHER OPTIONS AVAILABLE (PROJECT SPECIF	IC)	
*	95mm SYSTEM CAVITY FOR 75mm THICK INSU 120mm SYSTEM CAVITY FOR 100mm THICK IN		
	PARTS LIST		
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE		
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS STEEL)	
7	ENCLAD THERMAL ISOLATION PAD		
8	ENCLAD ALUMINIUM FLASHING		
9	CAVITY INSULATION (OPTION BY INSITE)		
10	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)	
11	RIGID AIR BARRIER / SHEATHING BOARD (OPT	TON BY INSITE)	
12	ALUMINIUM DOORS, WINDOWS & REVEALS (OPTION BY INSITE)	
13	WALL INSULATION (BY OTHERS)		
14	PLASTER BOARD (BY OTHERS)		
ENC VEF Supp ENC	Iding Type : CLAD [™] EXTRUDED ALUMIN RTICALLY LAID bort System : CLAD [™] EN01 - SECRET FIXED NDOW SILL DETAIL (SECTION V		
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syste	em # :	Detail # :	
EXF	P-V-EN01-SF1	14	
EN	Thermosash	58 CENTRAL PARK DRIVE, ENDERSON, UCKLAND 0610 EW ZEALAND	
		+64 9 444 4944 ww.thermosash.co.nz	



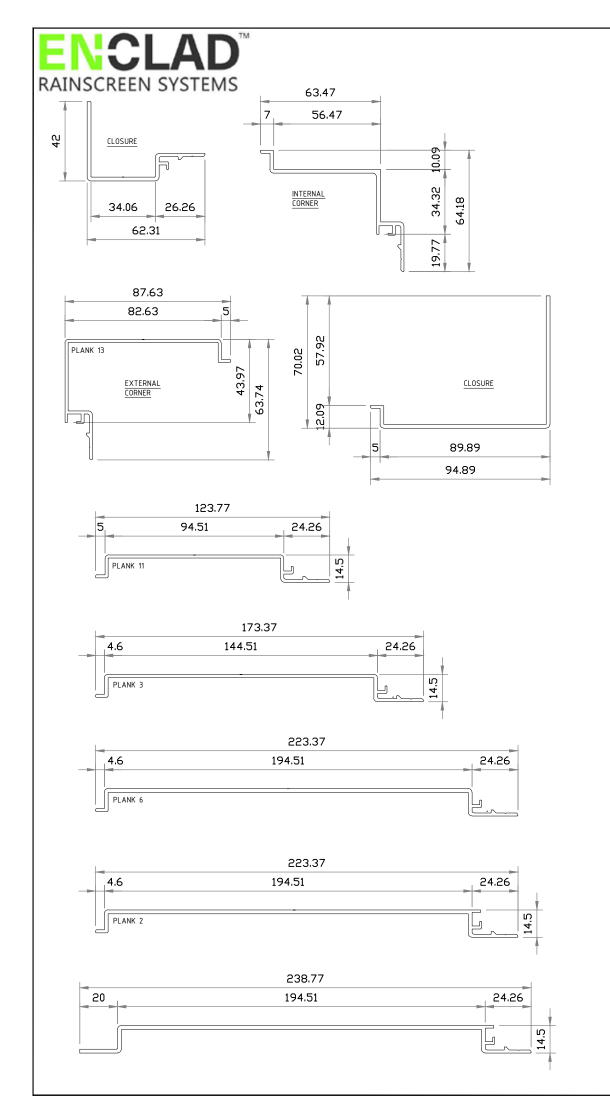
PART	OF	THE	THERMOSASH	GROUP	COMPANIES	

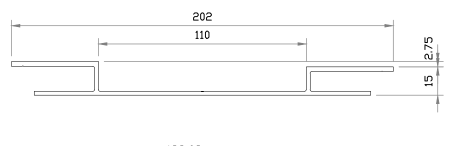




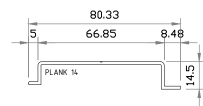
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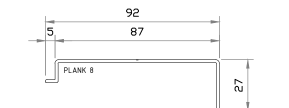
	LEGEND	
А	ENCLAD [™] EXTRUDED ALUMINIUM PLANK	5
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)	
С	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION	
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)	
*	OTHER OPTIONS AVAILABLE (PROJECT SPE 95mm SYSTEM CAVITY FOR 75mm THICK II 120mm SYSTEM CAVITY FOR 100mm THICH	NSULATION
	PARTS LIST	
1	ENCLAD TM EXTRUDED ALUMINIUM PLANKS	5
2	ENCLAD EN01 ALUMINIUM SUPPORT PROF	FILE
3	ENCLAD EN01 ALUMINIUM HELPING HAND	D BRACKET
4	ENCLAD PANEL FIXING (STAINLESS STEEL)	
5	ENCLAD BRACKET TO RAIL FIXING (STAINLI	ESS STEEL)
6	ENCLAD HOST STRUCTURAL FIXING (STAIN	-
7	ENCLAD THERMAL ISOLATION PAD	
8	ENCLAD ALUMINIUM FLASHING	
° 9	CAVITY INSULATION (OPTION BY INSITE)	
	BUILDING WRAP / MEMBRANE (OPTION B)	
10		
11	RIGID AIR BARRIER / SHEATHING BOARD (DPTION BY INSITE)
12	WALL INSULATION (BY OTHERS)	
13	PLASTER BOARD (BY OTHERS)	
ENC VEF	ding Type : CLAD [™] EXTRUDED ALUMI RTICALLY LAID port System : CLAD [™] EN01 - SECRET FIXEE	
	il Description : CKWALL AT BASE DRIP DETAI	L (SECTION VIEW)
Scale	e @ A3 : 1:2	Rev.: NOV 2022
Syste	em # :	Detail # :
EXF	P-V-EN01-SF1	15
EN	CLAD [™] RAINSCREE	158 CENTRAL PARK DRIVE,
I	Thermosash BUILDING ENVELOPE SOLUTIONS"	HENDERSON, AUCKLAND 0610 NEW ZEALAND P: +64 9 444 4944 www.thermosash.co.nz

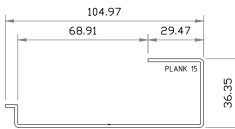


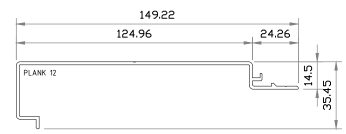


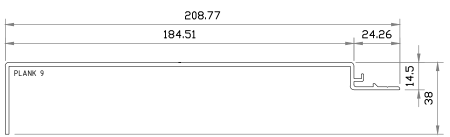




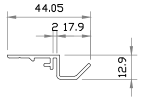








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V		
	Cladding Turne .	
	Cladding Type : ENCLAD [™] EXTRUDED ALUMIN VERTICALLY LAID	IUM PLANKS -
	Support System : ENCLAD [™] EN01 - SECRET FIXED	
	Detail Description : PLANK RANGE	
	Scale @ A3 : 1:2	Rev.: NOV 2022
	System # :	Detail # : 1 C
	EXP-V-EN01-SF1	16
	ENCLAD [™] RAINSCREEN	
	Č ,	58 CENTRAL PARK DRIVE, ENDERSON, UCKLAND 0610 EW ZEALAND
		EW ZEALAND +64 9 444 4944 ww.thermosash.co.nz

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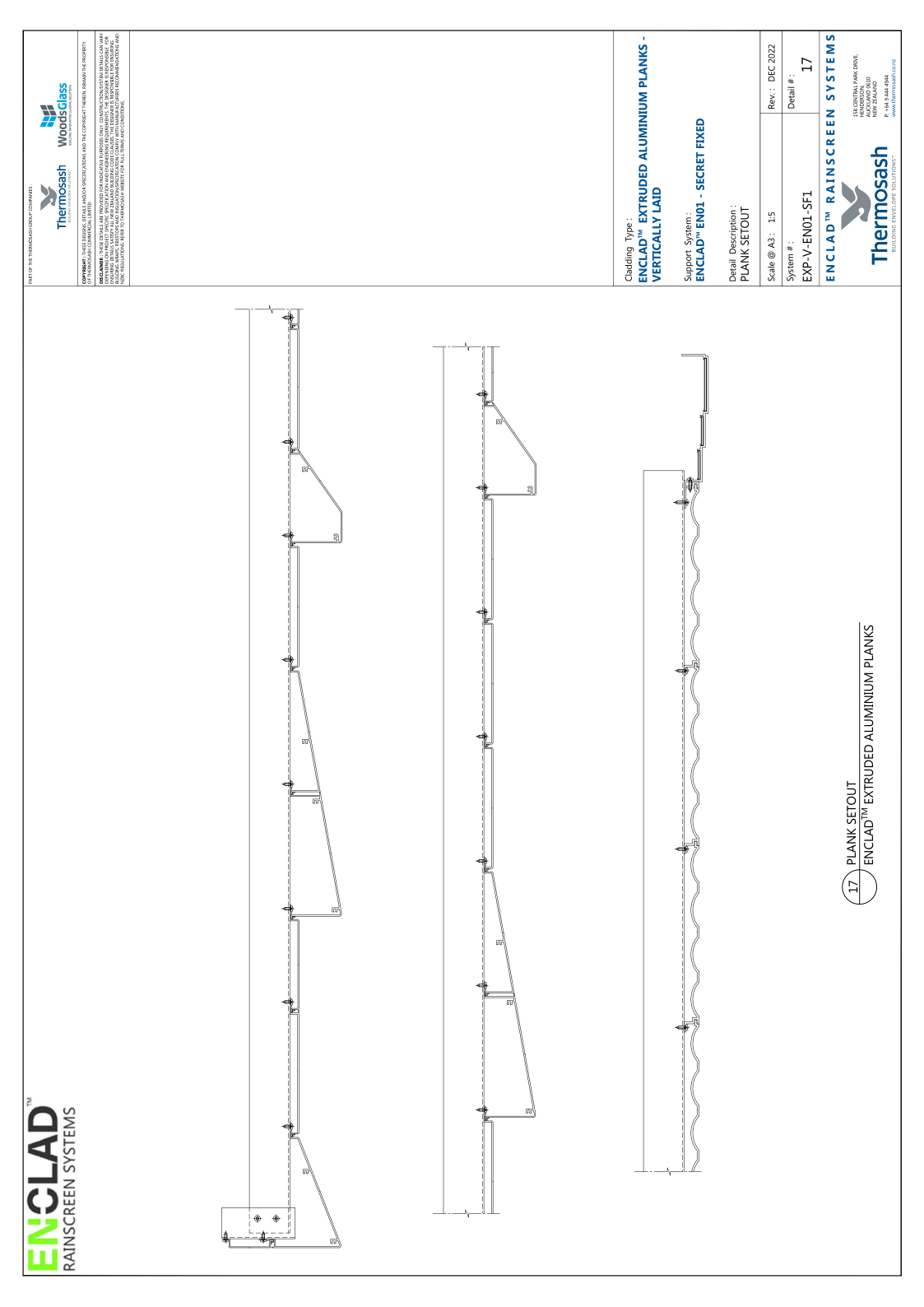
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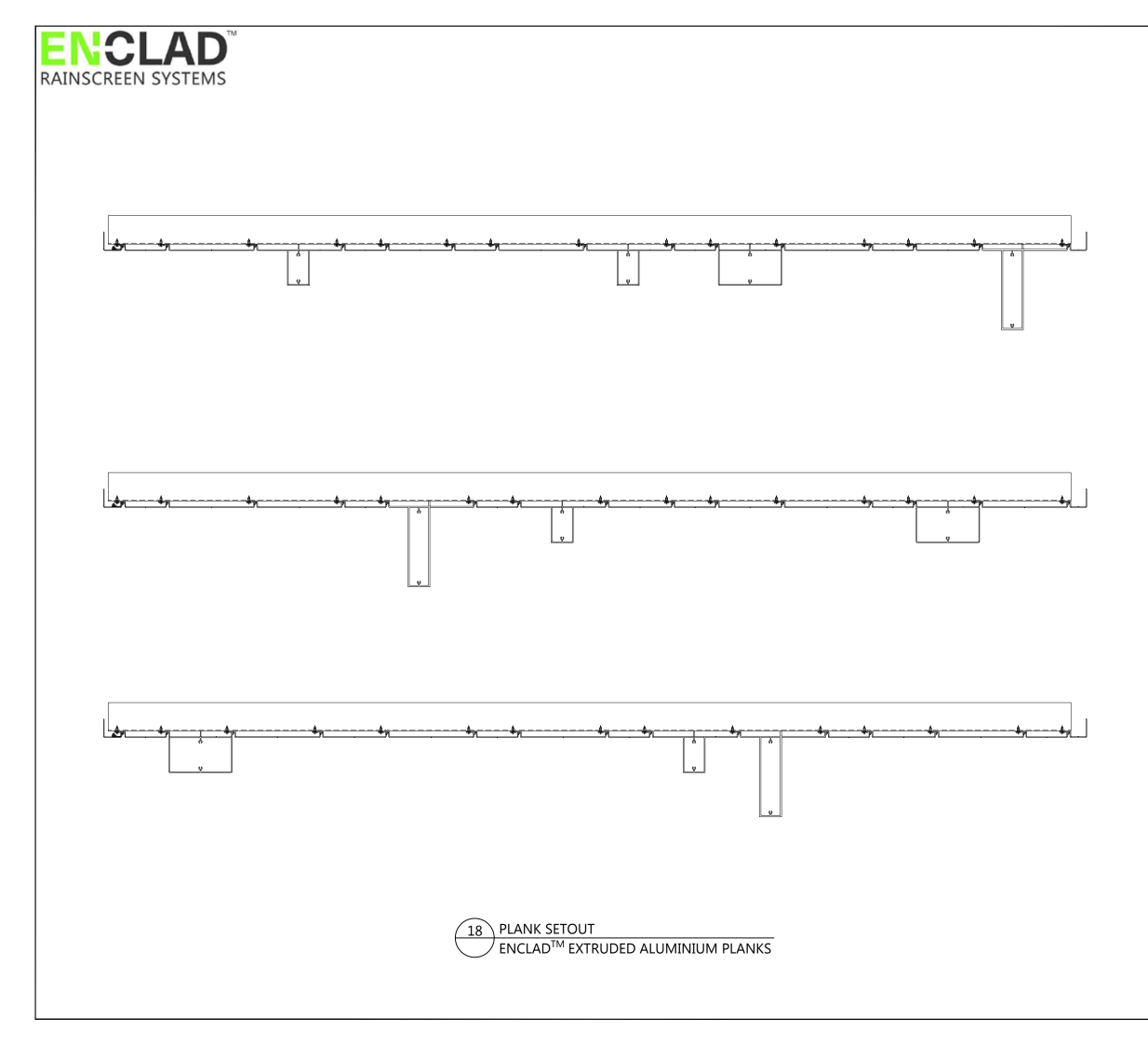
WoodsGlass

PART OF THE THERMOSASH GROUP COMPANIES :

Y

Thermosash





Cladding Type : ENCLAD [™] EXTRUDED ALUMIN VERTICALLY LAID	IUM PLANKS -
Support System : ENCLAD [™] EN01 - SECRET FIXED	
Detail Description : PLANK SETOUT	
Scale @ A3 : 1:8	Rev.: DEC 2022
System # :	Detail # :
EXP-V-EN01-SF1	18
ENCLAD™ RAINSCREE	N SYSTEMS
Thermosash	158 CENTRAL PARK DRIVE, HENDERSON, AUCKLAND 0610 NEW ZEALAND ?: +64 9 444 4944 www.thermosash.co.nz

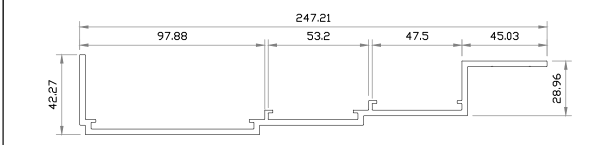
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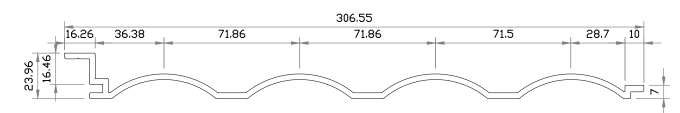
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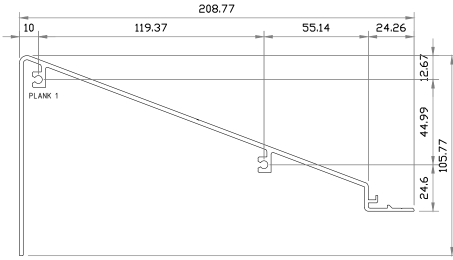


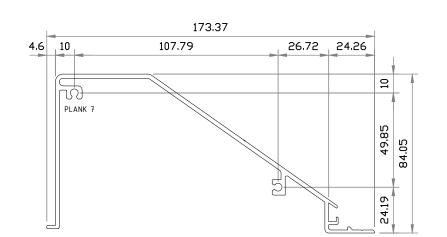


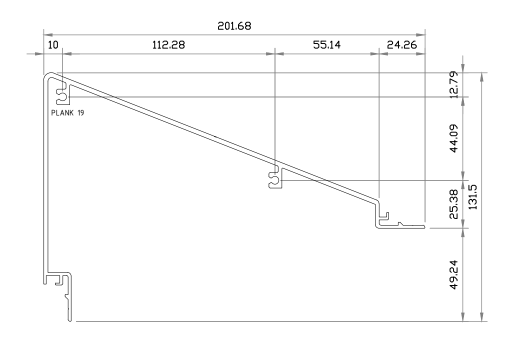
RAINSCREEN SYSTEMS

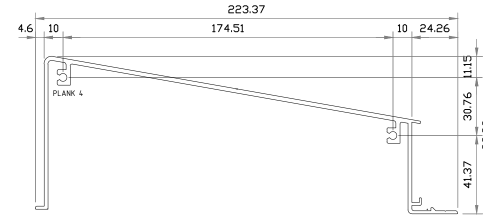


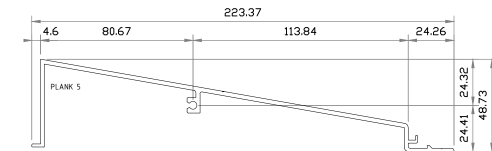








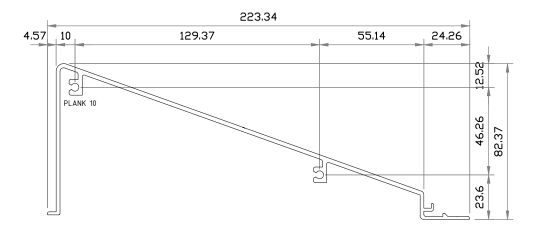


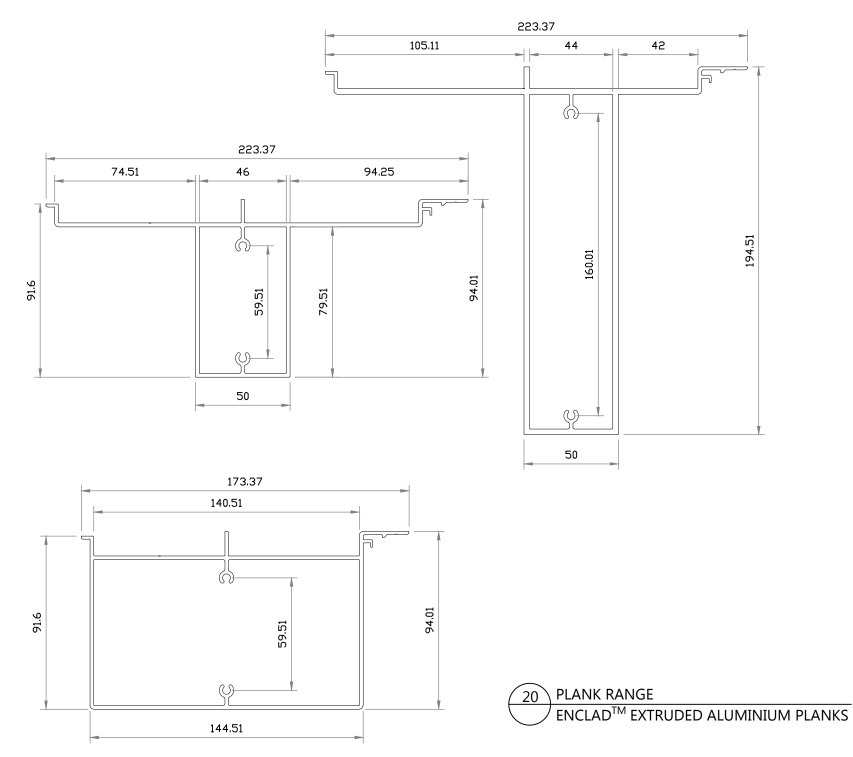


PLANK RANGE 19 ENCLADTM EXTRUDED ALUMINIUM PLANKS

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Cladding Type : ENCLAD [™] EXTRUDED A VERTICALLY LAID	LUMINIUM PLANK
Support System : ENCLAD™ EN01 - SECRET	FIXED
Detail Description : PLANK RANGE	
	Rev. : DEC 202
PLANK RANGE Scale @ A3 : 1:2 System # :	Detail # :
PLANK RANGE Scale @ A3 : 1:2 System # : EXP-V-EN01-SF1	Detail # : 19
PLANK RANGE Scale @ A3 : 1:2 System # :	19 CREEN SYSTEN
PLANK RANGE Scale @ A3 : 1:2 System # : EXP-V-EN01-SF1	Detail # : 19 CREEN SYSTEN

ENCLAD RAINSCREEN SYSTEMS





Cladding Type: ENCLAD [™] EXTRUDED ALUMINIUM PLANKS -	
VERTICALLY LAID	
Support System : ENCLAD [™] EN01 - SECRET FIXED	
Detail Description : PLANK RANGE	
Scale @ A3 : 1:2	Rev.: DEC 2022
System # :	Detail # :
EXP-V-EN01-SF1	20
ENCLAD™ RAINSCREEN SYSTEMS	
	158 CENTRAL PARK DRIVE, HENDERSON,
Thormosach	AUCKLAND 0610 NEW ZEALAND

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