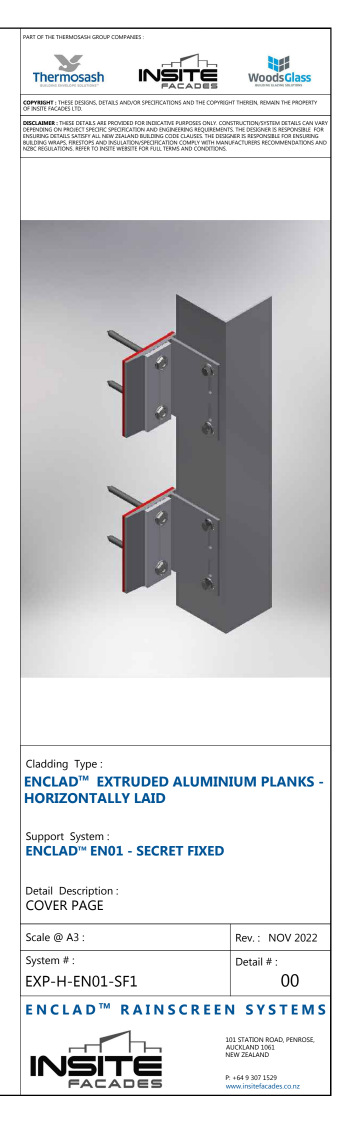
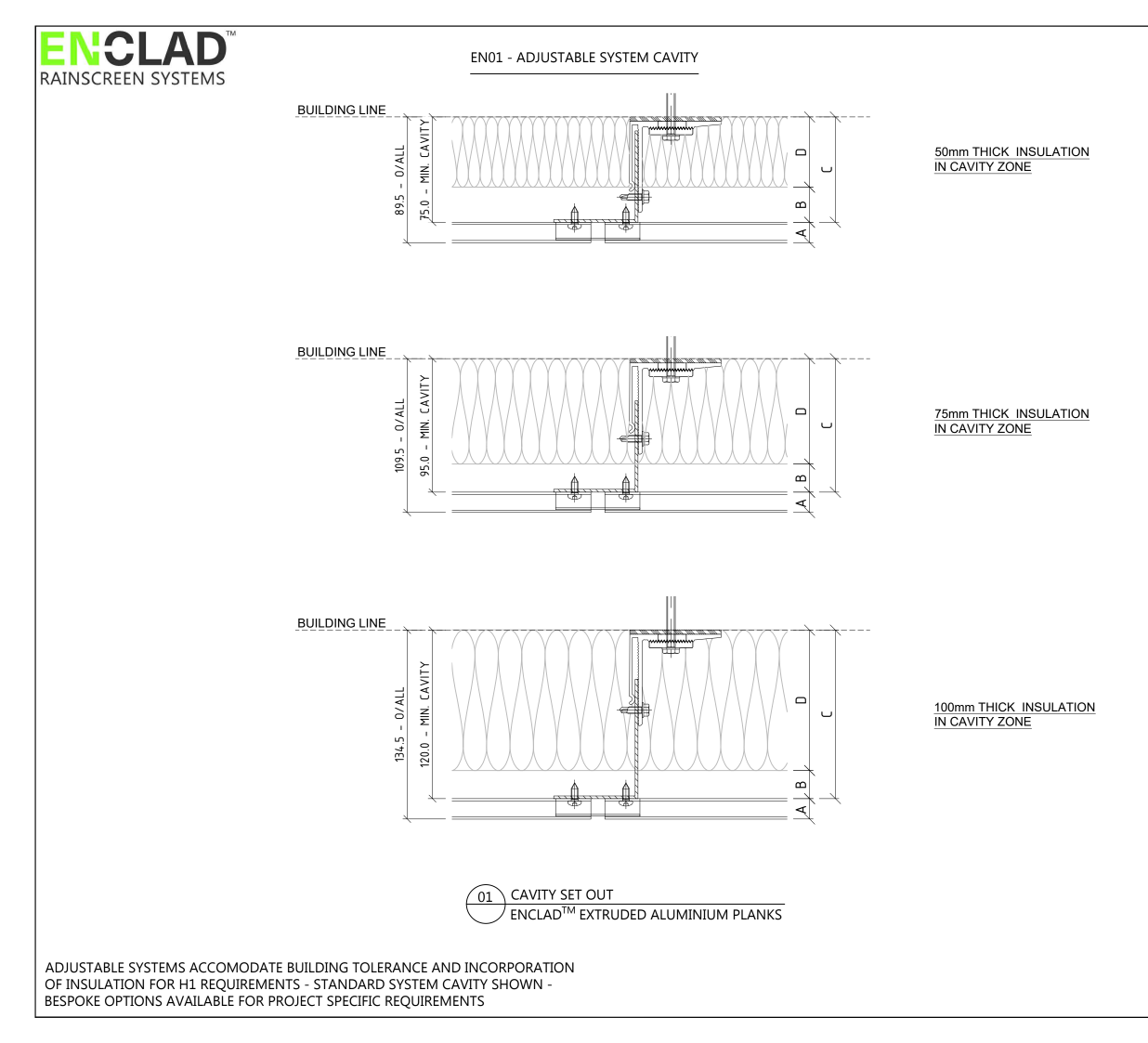


DRAWING REGISTER			
PAGE	DETAIL DESCRIPTION	DETAIL #	REV.
00/16	COVER PAGE	00	NOV 22
01/16	CAVITY SET OUT	01	NOV 22
02/16	SCHEMATIC	02	NOV 22
03/16	VERTICAL PANEL JOINT DETAIL (PLAN VIEW)	03	NOV 22
04/16	BRICKWALL ABUTMENT DETAIL (PLAN VIEW)	04	NOV 22
05/16	INTERNAL CORNER PANEL DETAIL (PLAN VIEW)	05	NOV 22
06/16	EXTERNAL CORNER PANEL DETAIL (PLAN VIEW)	06	NOV 22
07/16	WINDOW JAMB DETAIL (PLAN VIEW)	07	NOV 22
08/16	DOOR JAMB DETAIL (PLAN VIEW)	08	NOV 22
09/16	CONCRETE WALL ABUTMENT DETAIL (PLAN VIEW)	09	NOV 22
10/16	HORIZONTAL PANEL JOINT DETAIL (SECTION VIEW)	10	NOV 22
11/16	PARAPET FLASHING DETAIL (SECTION VIEW)	11	NOV 22
12/16	WINDOW HEAD DETAIL (SECTION VIEW)	12	NOV 22
13/16	DOOR HEAD DETAIL (SECTION VIEW)	13	NOV 22
14/16	WINDOW SILL DETAIL (SECTION VIEW)	14	NOV 22
15/16	BRICKWALL AT BASE DRIP DETAIL (SECTION VIEW)	15	NOV 22
16/16	PLANK LIST	16	NOV 22





Cladding Type : ENCLAD <sup>™</sup> EXTRUDED ALUMIN HORIZONTALLY LAID	IUM PLANKS -	
Support System : ENCLAD <sup>™</sup> EN01 - SECRET FIXED		
Detail Description : CAVITY SETOUT (PLAN VIEW)		
Scale @ A3 : 1:2.5	Rev.: NOV 2022	
System # :	Detail # :	
EXP-H-EN01-SF1	01	
ENCLAD™ RAINSCREEN SYSTEMS		
	01 STATION ROAD, PENROSE, UCKLAND 1061 IEW ZEALAND	
	: +64 9 307 1529 www.insitefacades.co.nz	

LEGEND		
Α	ENCLAD <sup>TM</sup> 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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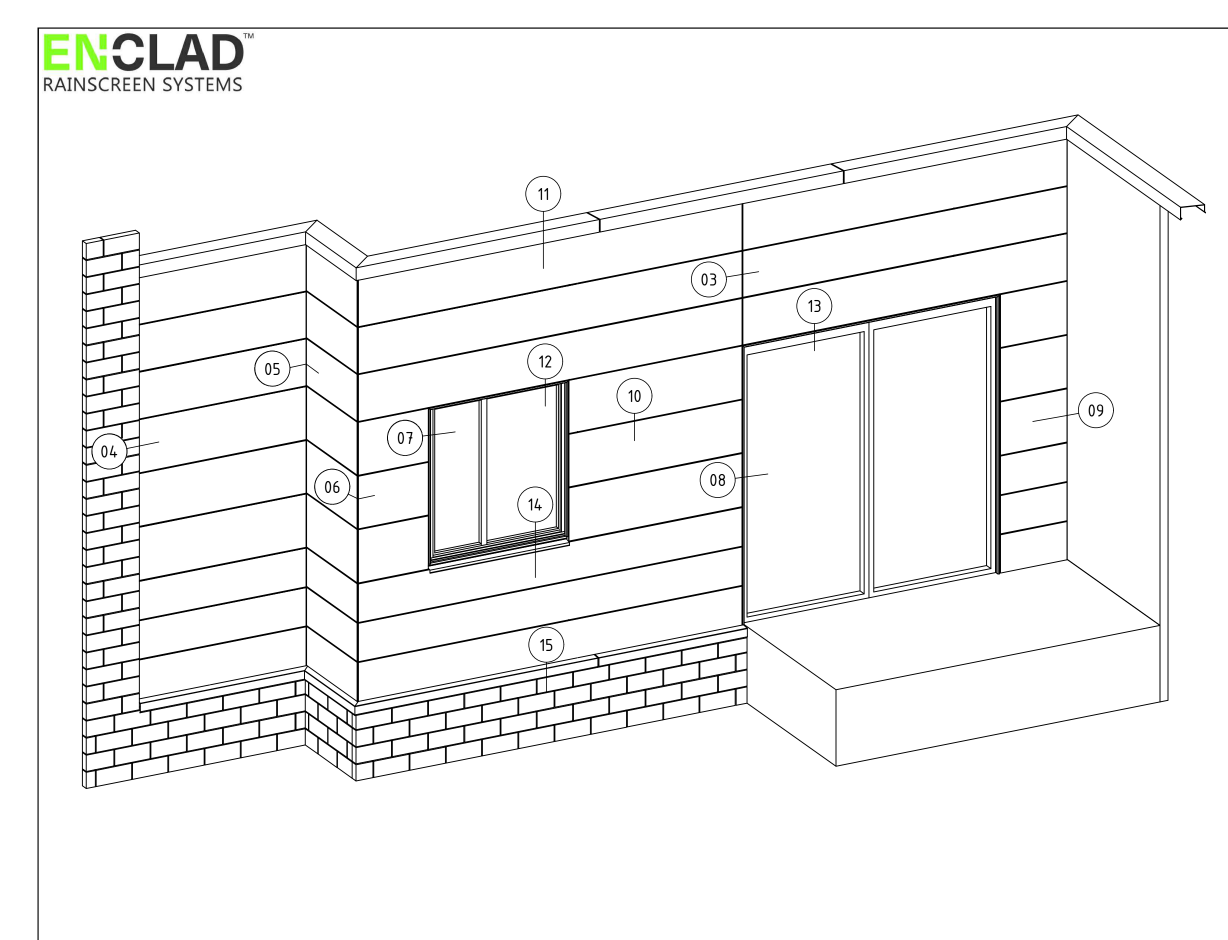
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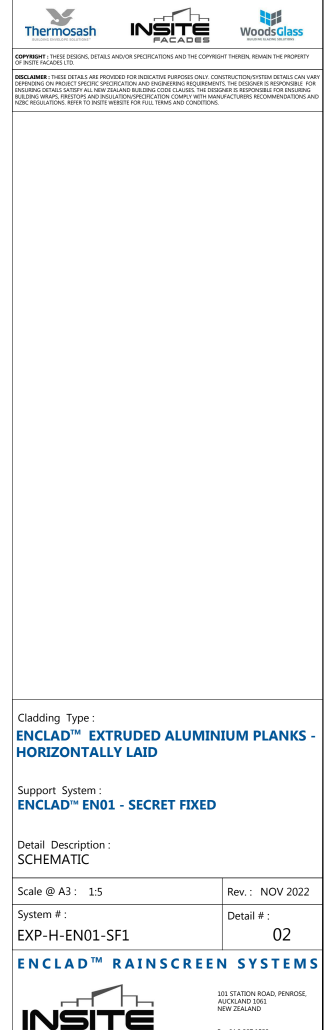
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PART OF THE THERMOSASH GROUP COMPANIES

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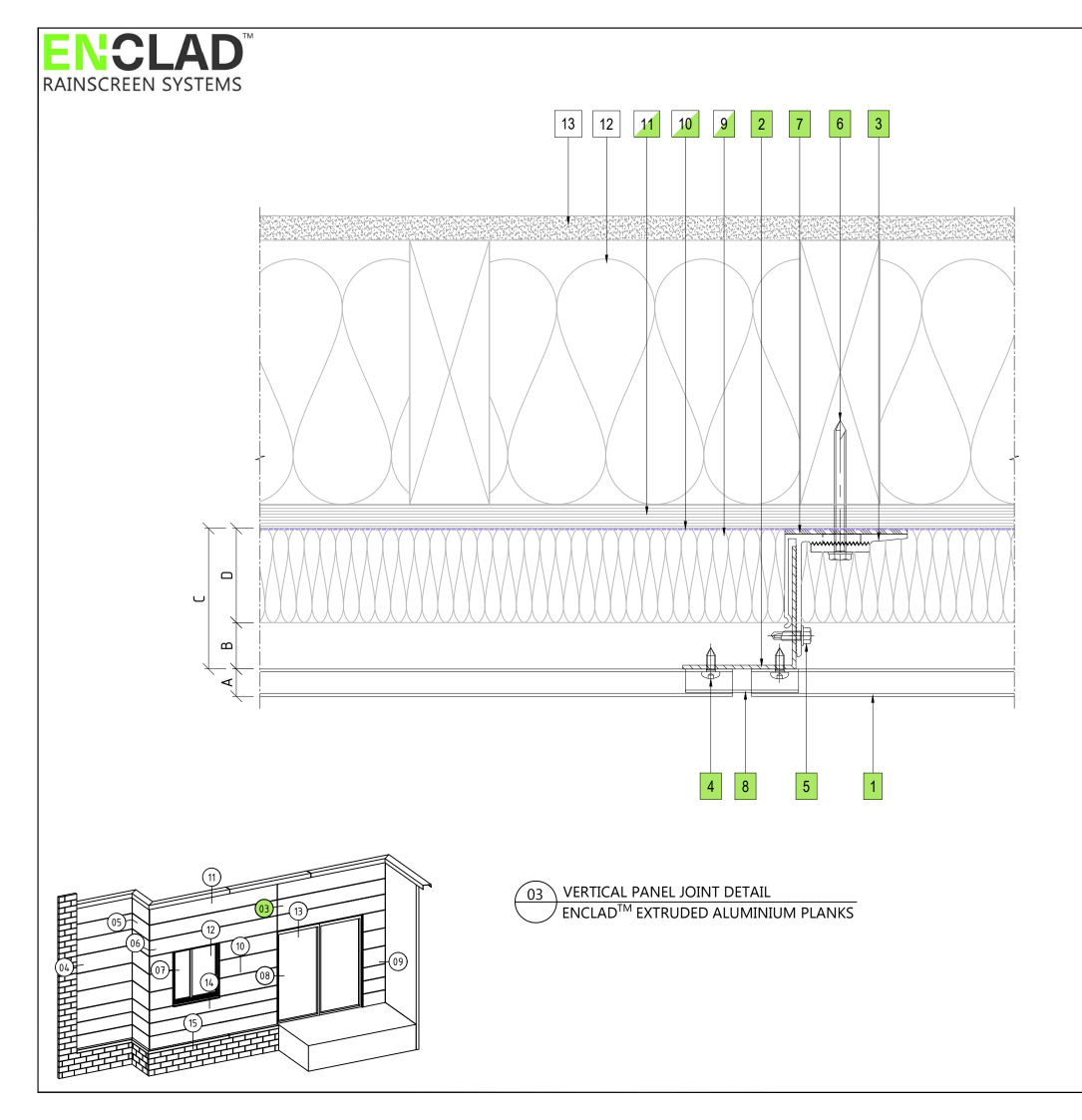


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System # :	Detail # :
EXP-H-EN01-SF1	03

Detail Description : VERTICAL PANEL JOINT DETAIL (PLAN VIEW)

Support System : **ENCLAD™ EN01 - SECRET FIXED** 

HORIZONTALLY LAID

Cladding Type	e:
ENCLAD™	<b>EXTRUDED ALUMINIUM PLANKS -</b>

5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS STEEL)
6	ENCLAD HOST STRUCTURAL FIXING (STAINLESS STEEL)
7	ENCLAD THERMAL ISOLATION PAD
8	ENCLAD ALUMINIUM JOINT PROFILE
9	CAVITY INSULATION (OPTION BY INSITE)
10	BUILDING WRAP / MEMBRANE (OPTION BY INSITE)
11	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)
12	WALL INSULATION (BY OTHERS)
13	PLASTER BOARD (BY OTHERS)

PARTS LIST

А	ENCLAD <sup>TM</sup> 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

ENCLAD<sup>TM</sup> EXTRUDED ALUMINIUM PLANKS

ENCLAD PANEL FIXING (STAINLESS STEEL)

ENCLAD EN01 ALUMINIUM SUPPORT PROFILE

ENCLAD EN01 ALUMINIUM HELPING HAND BRACKET

1

2

3

Λ

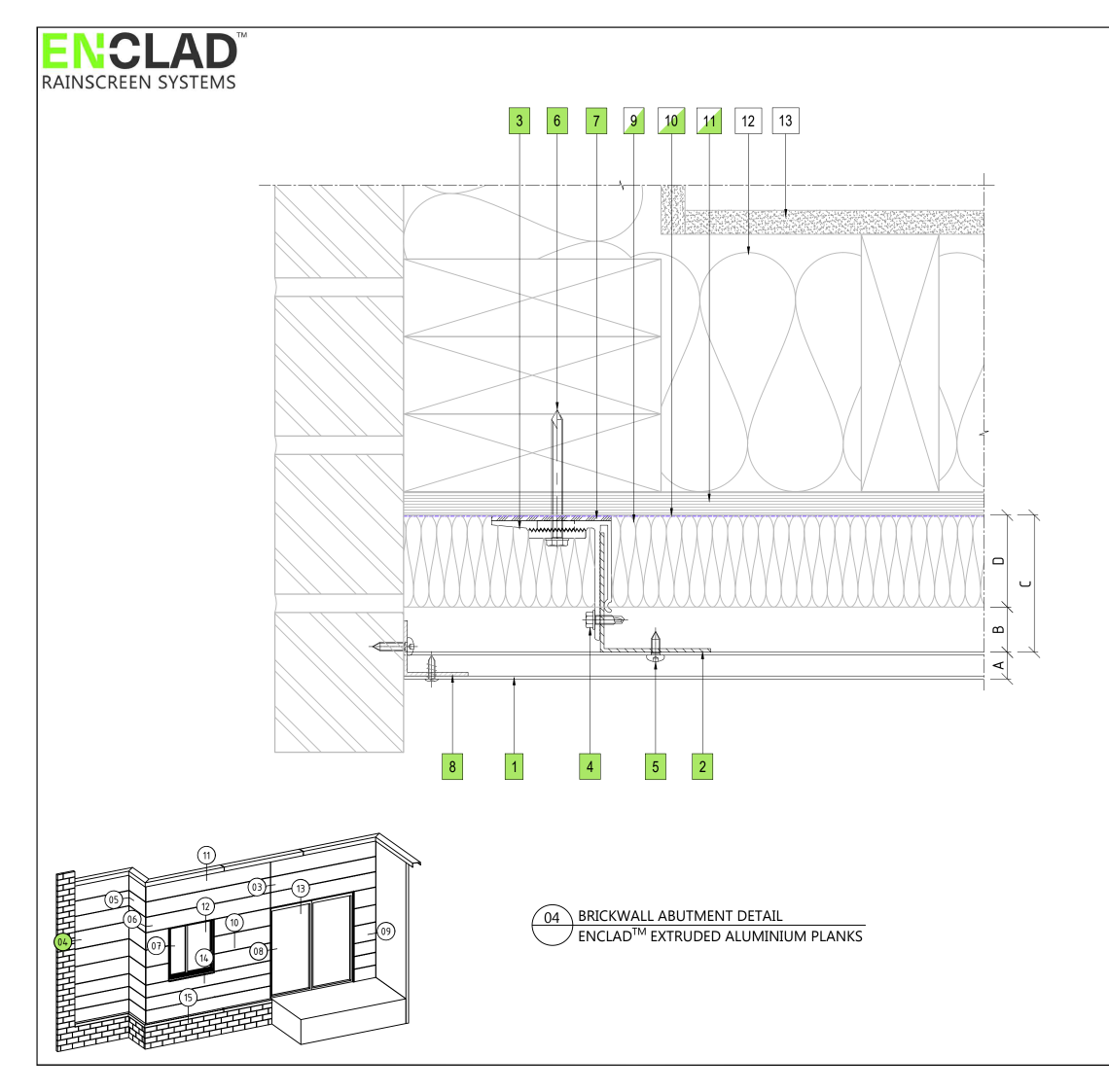
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LEGEND

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Detail Description : BRICKWAWLL ABUTMENT DETAIL (PLAN VIEW)			
Scale @ A3 : 1:2	Rev.: NOV 2022		
System # :	Detail # :		
EXP-H-EN01-SF1	04		
ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS			
101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND P: +64 9 307 1529			

### Support System : **ENCLAD™ EN01 - SECRET FIXED**

# **ENCLAD<sup>™</sup> EXTRUDED ALUMINIUM PLANKS** -HORIZONTALLY LAID

Cladding Type :

#### PARTS LIST ENCLAD<sup>™</sup> EXTRUDED ALUMINIUM PLANKS 1 ENCLAD EN01 ALUMINIUM SUPPORT PROFILE 2 ENCLAD EN01 ALUMINIUM HELPING HAND BRACKET ENCLAD PANEL FIXING (STAINLESS STEEL) Δ 5 ENCLAD BRACKET TO RAIL FIXING (STAINLESS STEEL) 6 ENCLAD HOST STRUCTURAL FIXING (STAINLESS STEEL) ENCLAD THERMAL ISOLATION PAD 7 8 ENCLAD ALUMINIUM CLOSURE 9 CAVITY INSULATION (OPTION BY INSITE) 10 BUILDING WRAP / MEMBRANE (OPTION BY INSITE) 11 RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE) 12 WALL INSULATION (BY OTHERS) 13 PLASTER BOARD (BY OTHERS)

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

ENCLAD<sup>TM</sup> EXTRUDED ALUMINIUM PLANKS

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LEGEND

20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)

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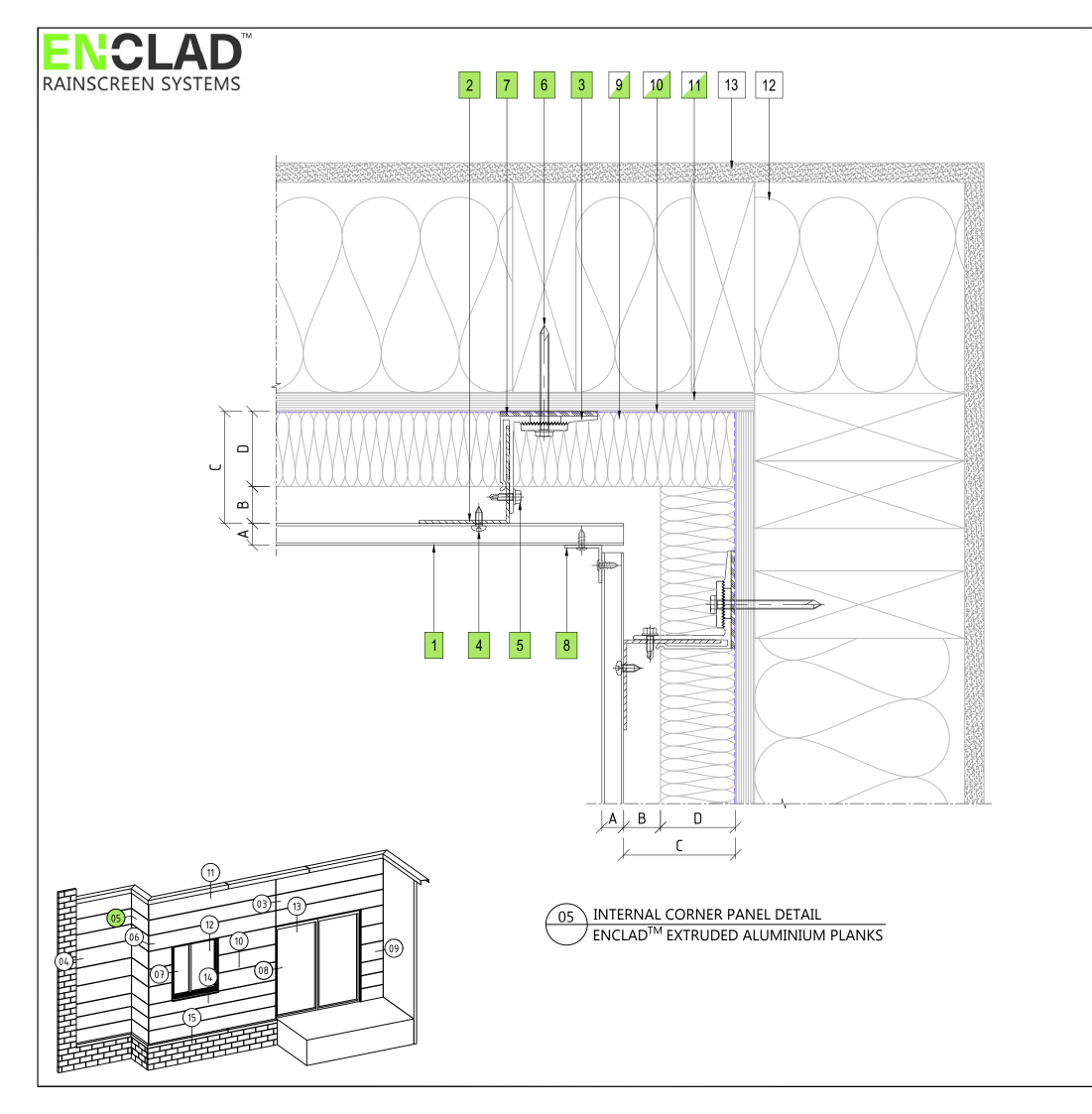
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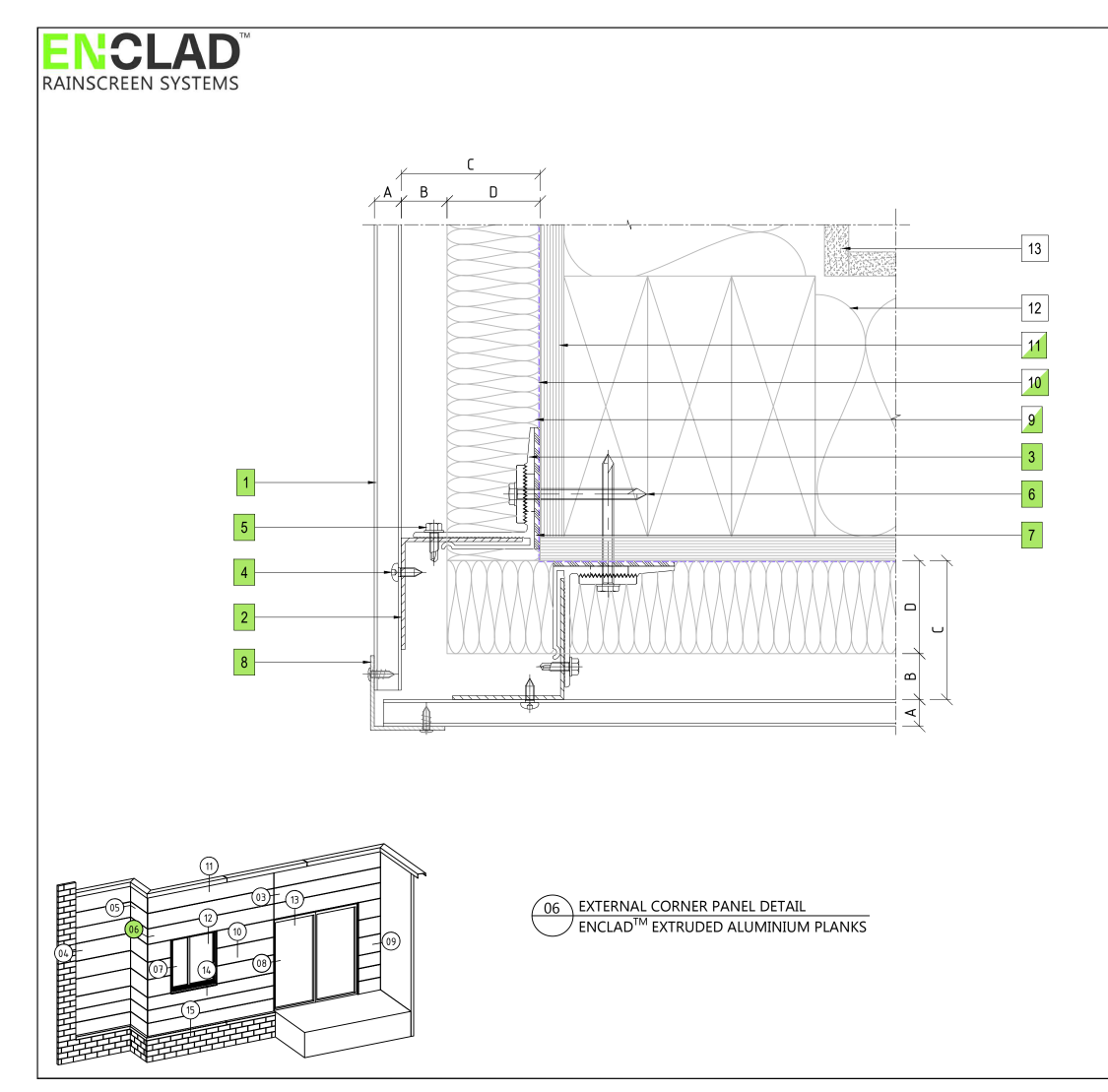




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	NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.		
	LEGEND		
A	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS		
В	20mm - 25mm NOMINAL VENTILATION ZO	NE (AIR GAP)	
с	* 75mm SYSTEM CAVITY TO ACCOMMODA INSULATION	re 50mm THICK	
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPEC 95mm SYSTEM CAVITY FOR 75mm THICK IN 120mm SYSTEM CAVITY FOR 100mm THICK	ISULATION	
	PARTS LIST		
1	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROF	ίLE	
3	ENCLAD EN01 ALUMINIUM HELPING HAND	BRACKET	
4	ENCLAD PANEL FIXING (STAINLESS STEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLE	SS STEEL)	
6	ENCLAD HOST STRUCTURAL FIXING (STAIN	-	
7	ENCLAD THERMAL ISOLATION PAD	··· ,	
8	ENCLAD ALUMINIUM CLOSURE		
。 9	CAVITY INSULATION (OPTION BY INSITE)		
9 10	BUILDING WRAP / MEMBRANE (OPTION BY	INSITE	
10	RIGID AIR BARRIER / SHEATHING BOARD (C		
12	WALL INSULATION (BY OTHERS)		
13	PLASTER BOARD (BY OTHERS)		
Cladding Type : ENCLAD <sup>™</sup> EXTRUDED ALUMINIUM PLANKS - HORIZONTALLY LAID Support System : ENCLAD <sup>™</sup> EN01 - SECRET FIXED			
Detail Description : INTERNAL CORNER PANEL DETAIL (PLAN VIEW)			
Scale @ A3 : 1:2.5 Rev. : NOV 2022			
Syste	em # :	Detail # :	
EXF	P-H-EN01-SF1	05	
ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS			
11		101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND	
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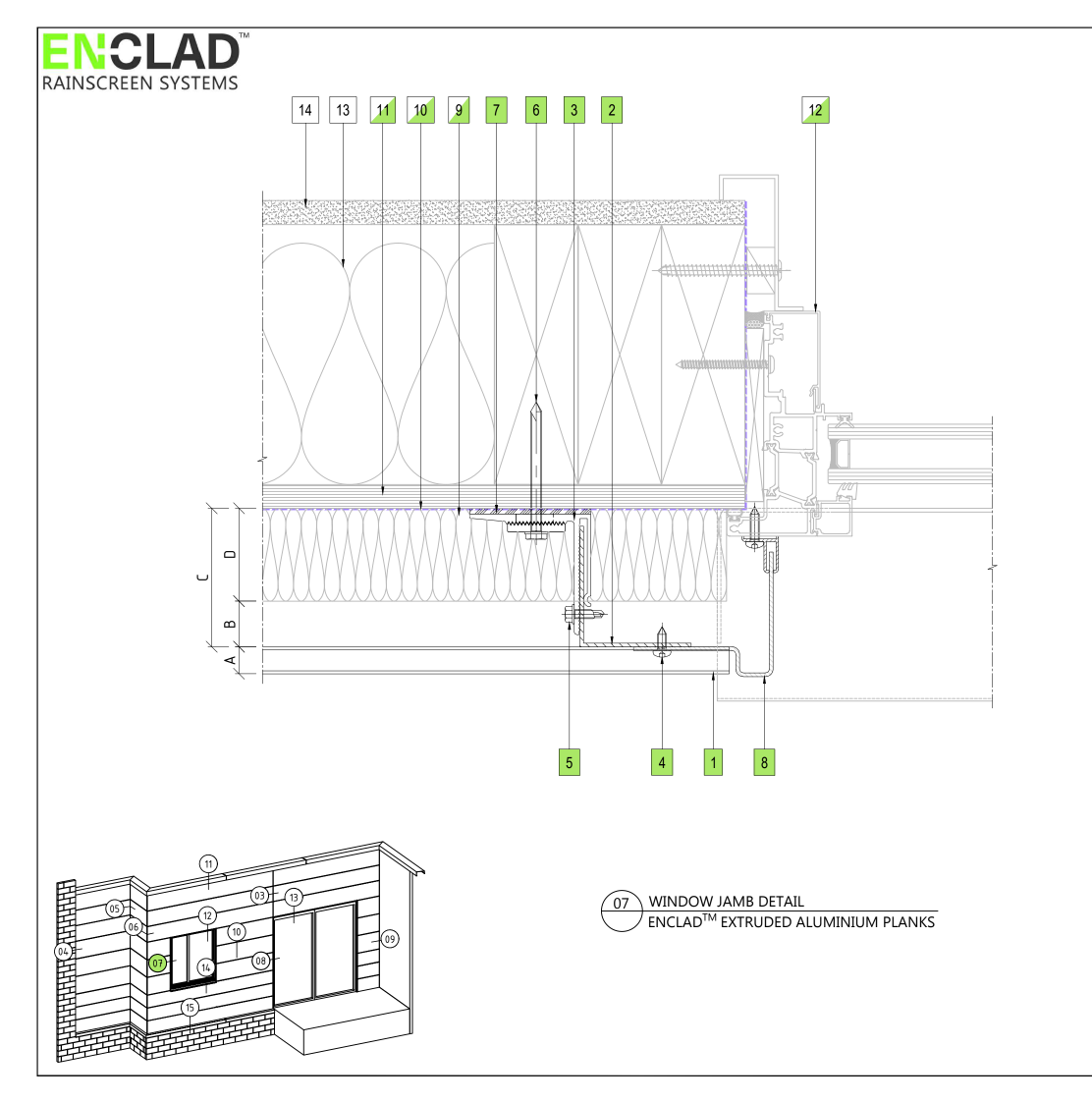


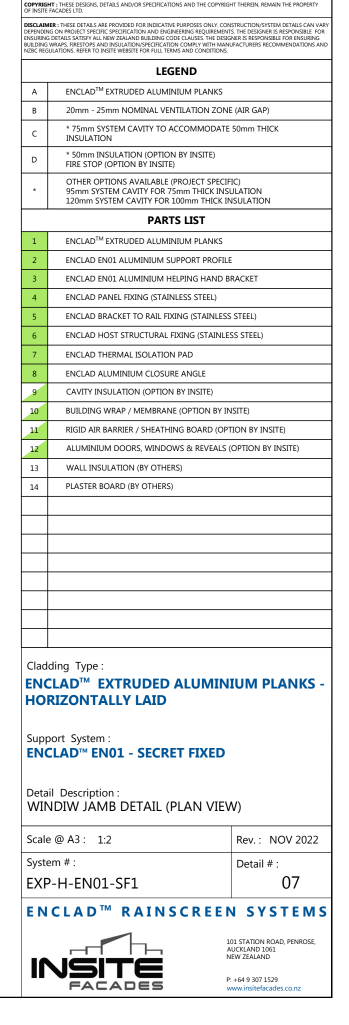


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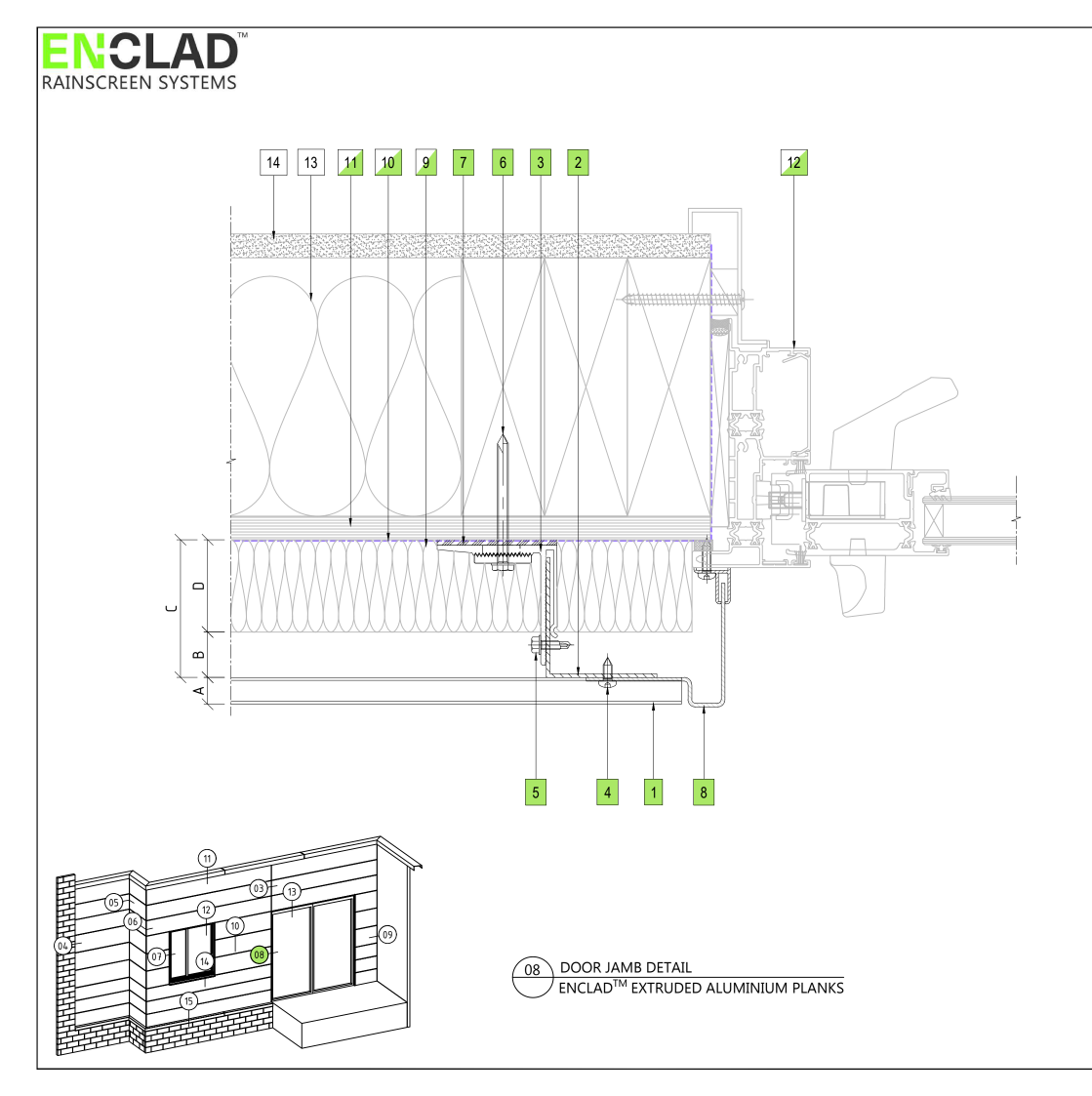
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NZBC REC	NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.			
LEGEND				
A	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS			
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)			
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK 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 II	ULATION		
	PARTS LIST			
1	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS			
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFIL	E		
3	ENCLAD EN01 ALUMINIUM HELPING HAND E	RACKET		
4	ENCLAD PANEL FIXING (STAINLESS STEEL)			
5	ENCLAD BRACKET TO RAIL FIXING (STAINLES:	S STEEL)		
6	ENCLAD HOST STRUCTURAL FIXING (STAINLE			
7	ENCLAD THERMAL ISOLATION PAD			
8	ENCLAD ALUMINIUM CLOSURE			
9	CAVITY INSULATION (OPTION BY INSITE)			
10	BUILDING WRAP / MEMBRANE (OPTION BY I	NSITE)		
11	RIGID AIR BARRIER / SHEATHING BOARD (OP	,		
12	WALL INSULATION (BY OTHERS)			
12	PLASTER BOARD (BY OTHERS)			
15				
ENG	ding Type∶ CLAD <sup>™</sup> EXTRUDED ALUMIN RIZONTALLY LAID	IUM PLANKS -		
	cort System : CLAD <sup>™</sup> EN01 - SECRET FIXED			
Detail Description : EXTERNAL CORNER PANEL DETAIL (PLAN VIEW)				
Scal	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syst	em # :	Detail # :		
EXF	P-H-EN01-SF1	06		
EN	CLAD <sup>™</sup> RAINSCREEI	N SYSTEMS		
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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 (STAINLESS STEEL)		
7	ENCLAD THERMAL ISOLATION PAD		
8	ENCLAD ALUMINIUM CLOSURE ANGLE		
9	CAVITY INSULATION (OPTION BY INSITE)		
10	BUILDING WRAP / MEMBRANE (OPTION BY INSITE)		
11	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)		
12	ALUMINIUM DOORS, WINDOWS & REVEALS (OPTION BY INSITE)		
13	WALL INSULATION (BY OTHERS)		
14	PLASTER BOARD (BY OTHERS)		
Cladding Type : ENCLAD <sup>™</sup> EXTRUDED ALUMINIUM PLANKS - HORIZONTALLY LAID			
Support System : ENCLAD <sup>™</sup> EN01 - SECRET FIXED			
	il Description : OR JAMB DETAIL (PLAN VIEW)		
Scale	e @ A3: 1:2	Rev.: NOV 2022	
Syste	em # :	Detail # :	
EXP-H-EN01-SF1		08	
ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS			
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## PARTS LIST

ENCLAD<sup>TM</sup> EXTRUDED ALUMINIUM PLANKS

	LEGEND
А	ENCLAD <sup>TM</sup> 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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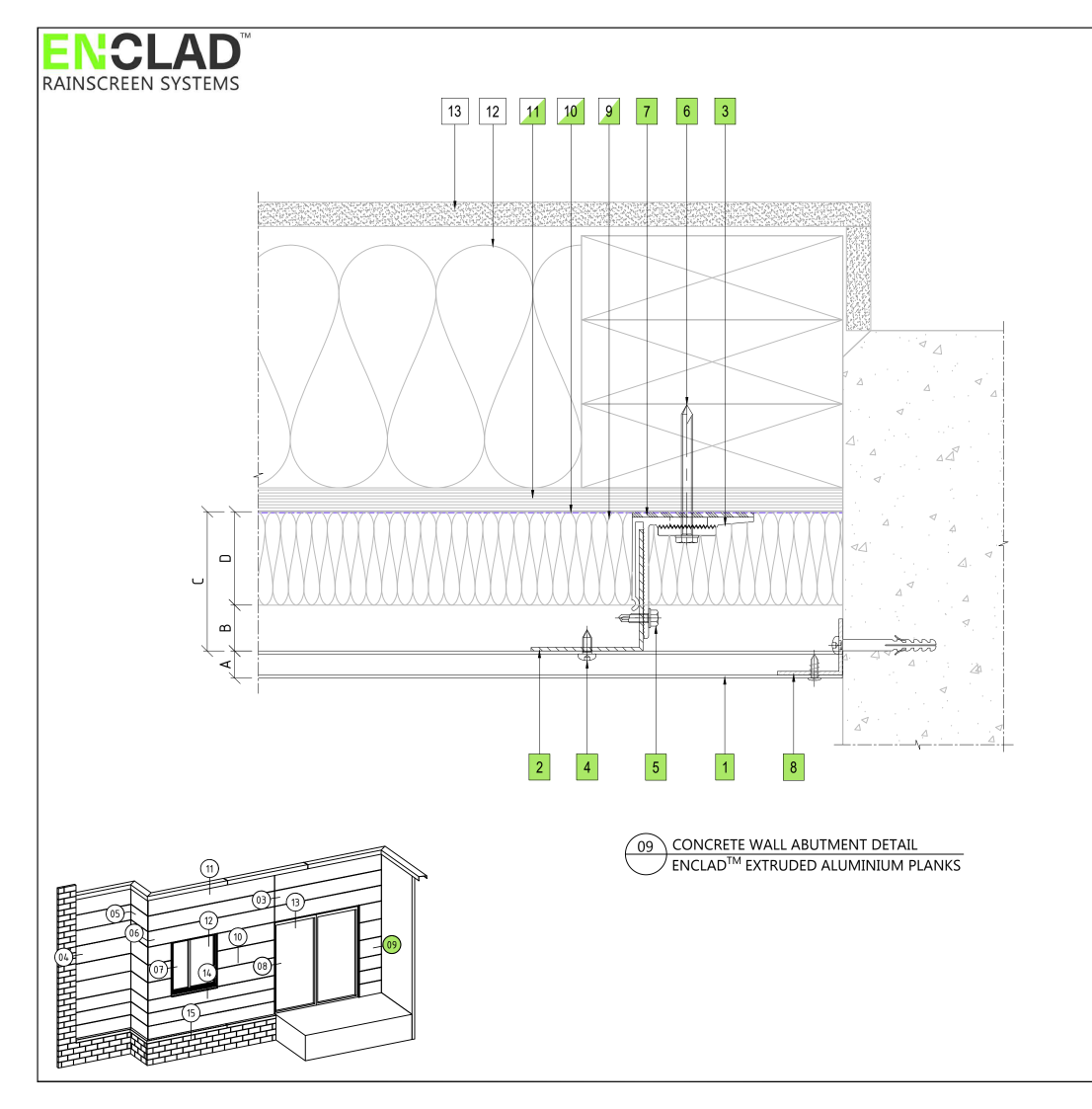
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EXP-H-EN01-SF1

09

Rev.: NOV 2022

Scale @ A3 : 1:2 System # :

Detail # :

Detail Description : CONCRETE WALL ABUTMENT DETAIL (PLAN VIEW)

Support System : **ENCLAD™ EN01 - SECRET FIXED** 

HORIZONTALLY LAID

Cladding Type : **ENCLAD<sup>™</sup> EXTRUDED ALUMINIUM PLANKS** ·

13 PLASTER BOARD (BY OTHERS)

WALL INSULATION (BY OTHERS)

ENCLAD<sup>TM</sup> EXTRUDED ALUMINIUM PLANKS 1 ENCLAD EN01 ALUMINIUM SUPPORT PROFILE 2 ENCLAD EN01 ALUMINIUM HELPING HAND BRACKET 3 ENCLAD PANEL FIXING (STAINLESS STEEL) Δ ENCLAD BRACKET TO RAIL FIXING (STAINLESS STEEL) 5 ENCLAD HOST STRUCTURAL FIXING (STAINLESS STEEL) ENCLAD THERMAL ISOLATION PAD 7 8 ENCLAD ALUMINIUM CLOSURE 9 CAVITY INSULATION (OPTION BY INSITE) 10 BUILDING WRAP / MEMBRANE (OPTION BY INSITE) 11 RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)

PARTS LIST

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

ENCLAD<sup>TM</sup> EXTRUDED ALUMINIUM PLANKS

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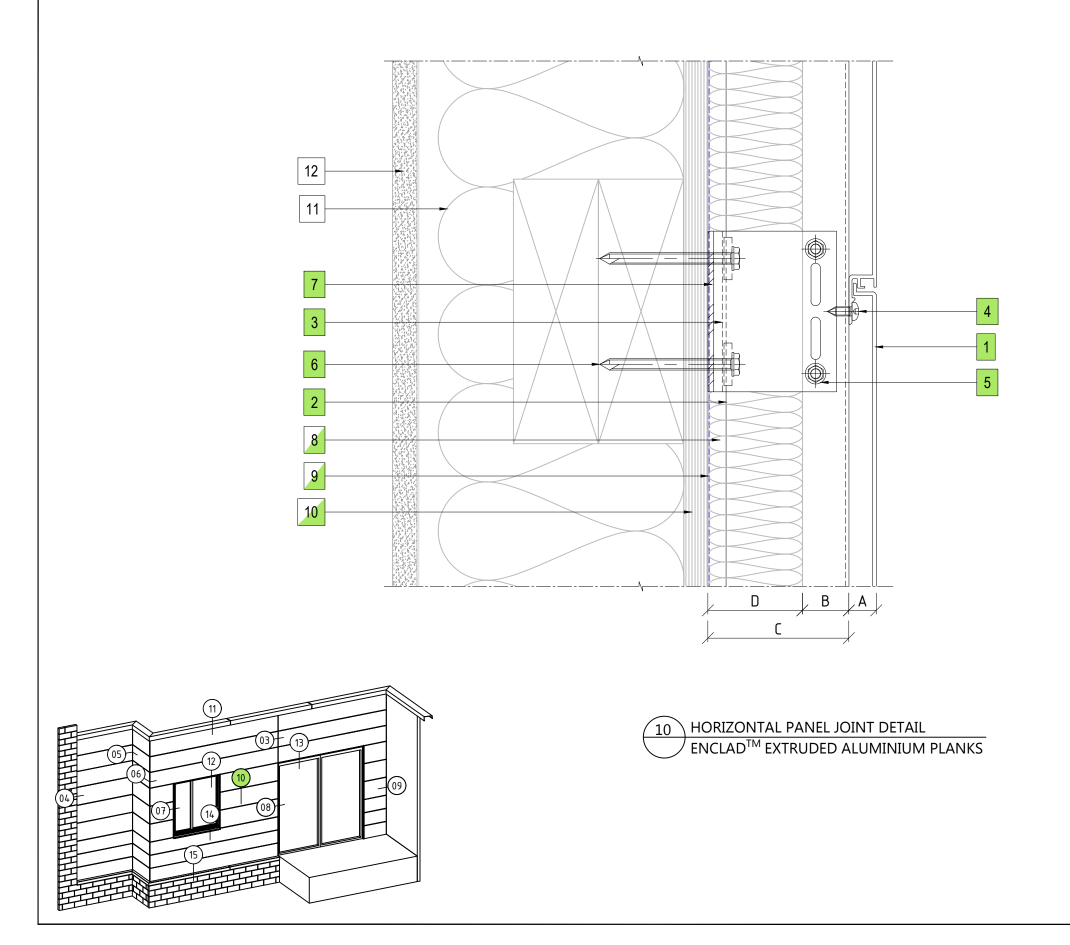


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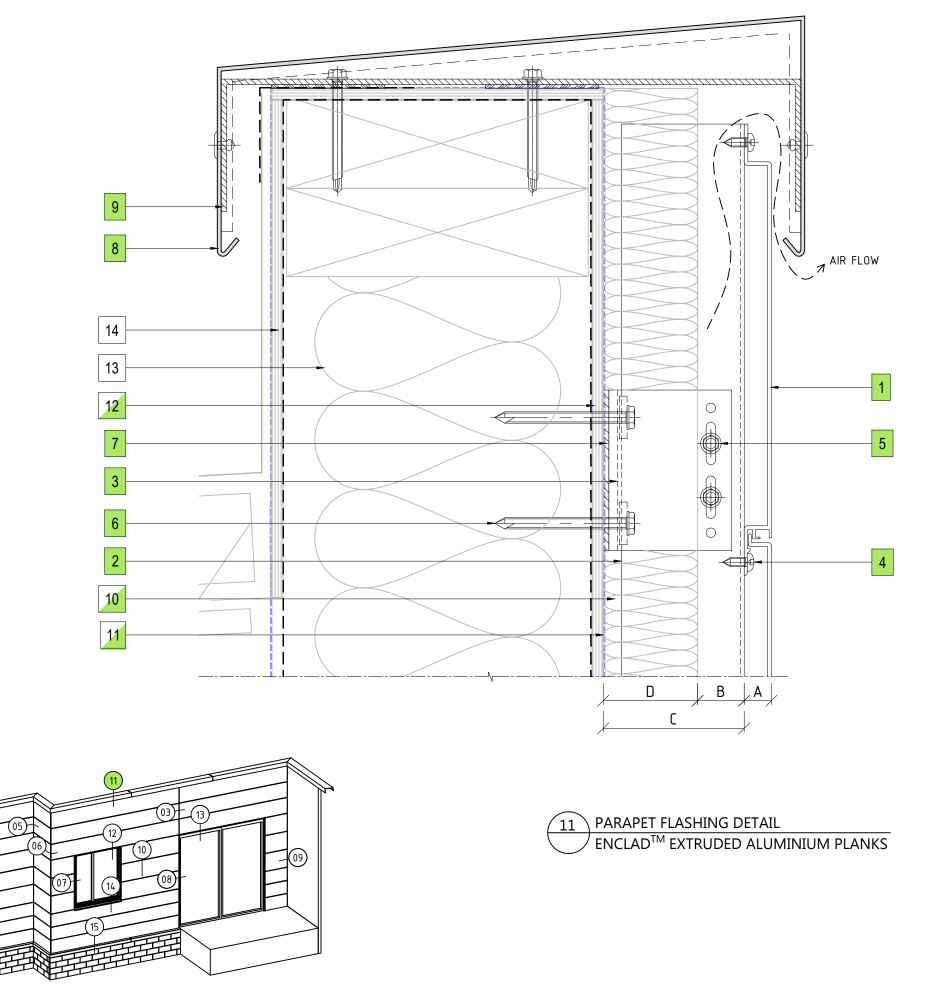


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NZBC REC	ULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS	
	LEGEND	
А	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS	
В	20mm - 25mm NOMINAL VENTILATION ZON	IE (AIR GAP)
с	* 75mm SYSTEM CAVITY TO ACCOMMODATI INSULATION	E 50mm THICK
D	* 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 <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS	
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFIL	E
3	ENCLAD EN01 ALUMINIUM HELPING HAND I	BRACKET
4	ENCLAD PANEL FIXING (STAINLESS STEEL)	
5	ENCLAD BRACKET TO RAIL FIXING (STAINLES	S STEEL)
6	ENCLAD HOST STRUCTURAL FIXING (STAINLI	-
7	ENCLAD THERMAL ISOLATION PAD	,
8	CAVITY INSULATION (OPTION BY INSITE)	
9	BUILDING WRAP / MEMBRANE (OPTION BY I	NSITE)
9 10	RIGID AIR BARRIER / SHEATHING BOARD (OF	-
10	WALL INSULATION (BY OTHERS)	
	PLASTER BOARD (BY OTHERS)	
12	PLASTER BOARD (BT OTHERS)	
ENC HO	ding Type : CLAD <sup>™</sup> EXTRUDED ALUMIN RIZONTALLY LAID port System : CLAD <sup>™</sup> EN01 - SECRET FIXED	IIUM PLANKS -
	il Description : RIZONTAL PANEL JOINT DETAI	L (SECTION VIEW
Scale	e @ A3 : 1:2	Rev.: NOV 2022
Syst	em # :	Detail # :
EXF	P-H-EN01-SF1	10
ΕN	CLAD <sup>™</sup> RAINSCREE	N SYSTEMS
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*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF) 95mm SYSTEM CAVITY FOR 75mm THICK INSU 120mm SYSTEM CAVITY FOR 100mm THICK IN	JLATION	
ı	PARTS LIST		
1	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE	<u>.</u>	
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)		
Cladding Type : ENCLAD <sup>™</sup> EXTRUDED ALUMINIUM PLANKS - HORIZONTALLY LAID			
Support System : ENCLAD <sup>™</sup> EN01 - SECRET FIXED			
	nil Description : RAPET FLASHING DETAIL (SECTI	ON VIEW)	
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syste	em # :	Detail # :	
EXF	P-H-EN01-SF1	11	
ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS			
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LEGEND

20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)

\* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK

ENCLAD<sup>TM</sup> EXTRUDED ALUMINIUM PLANKS

\* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)

INSULATION

Y

Thermosash

А

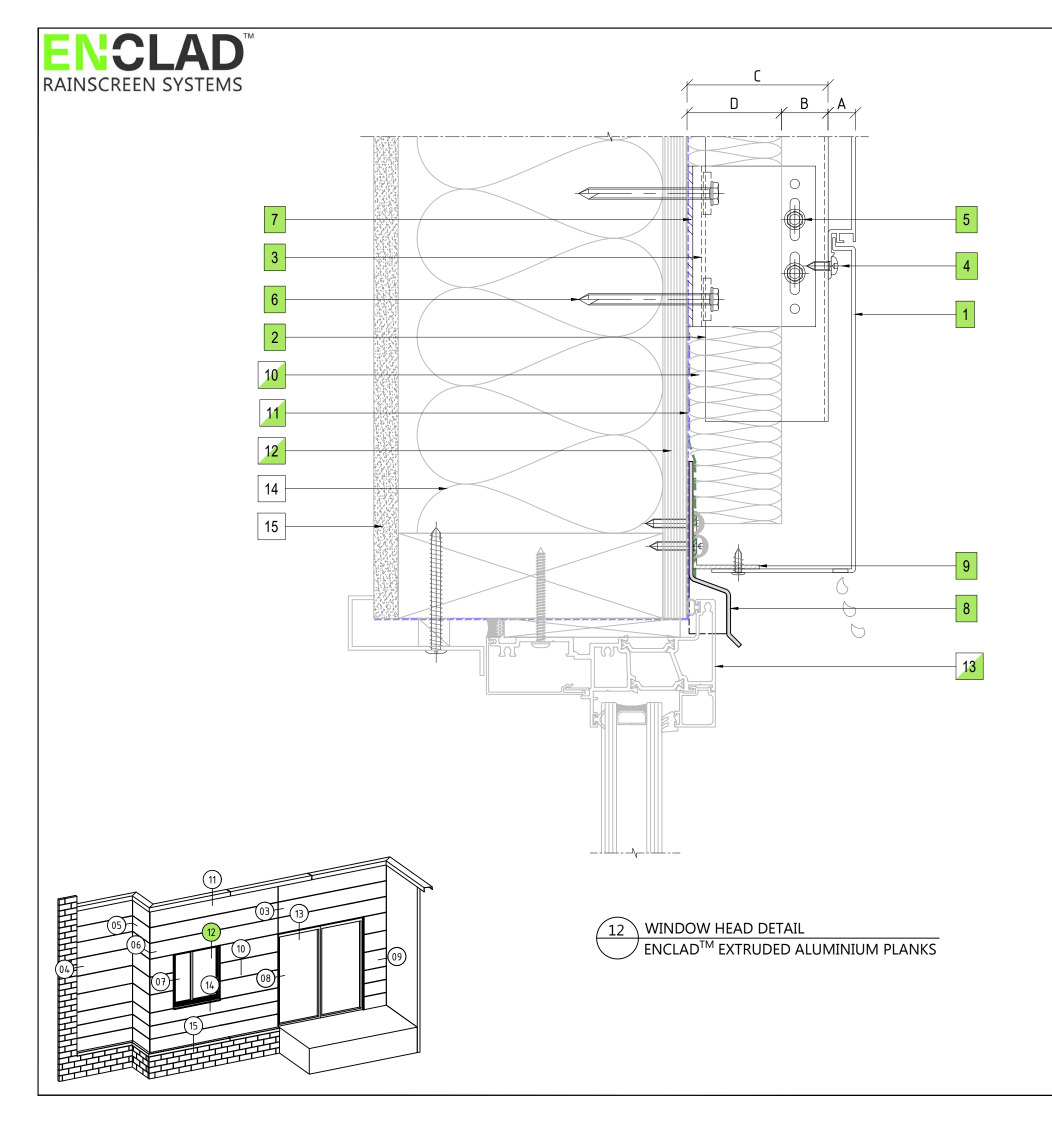
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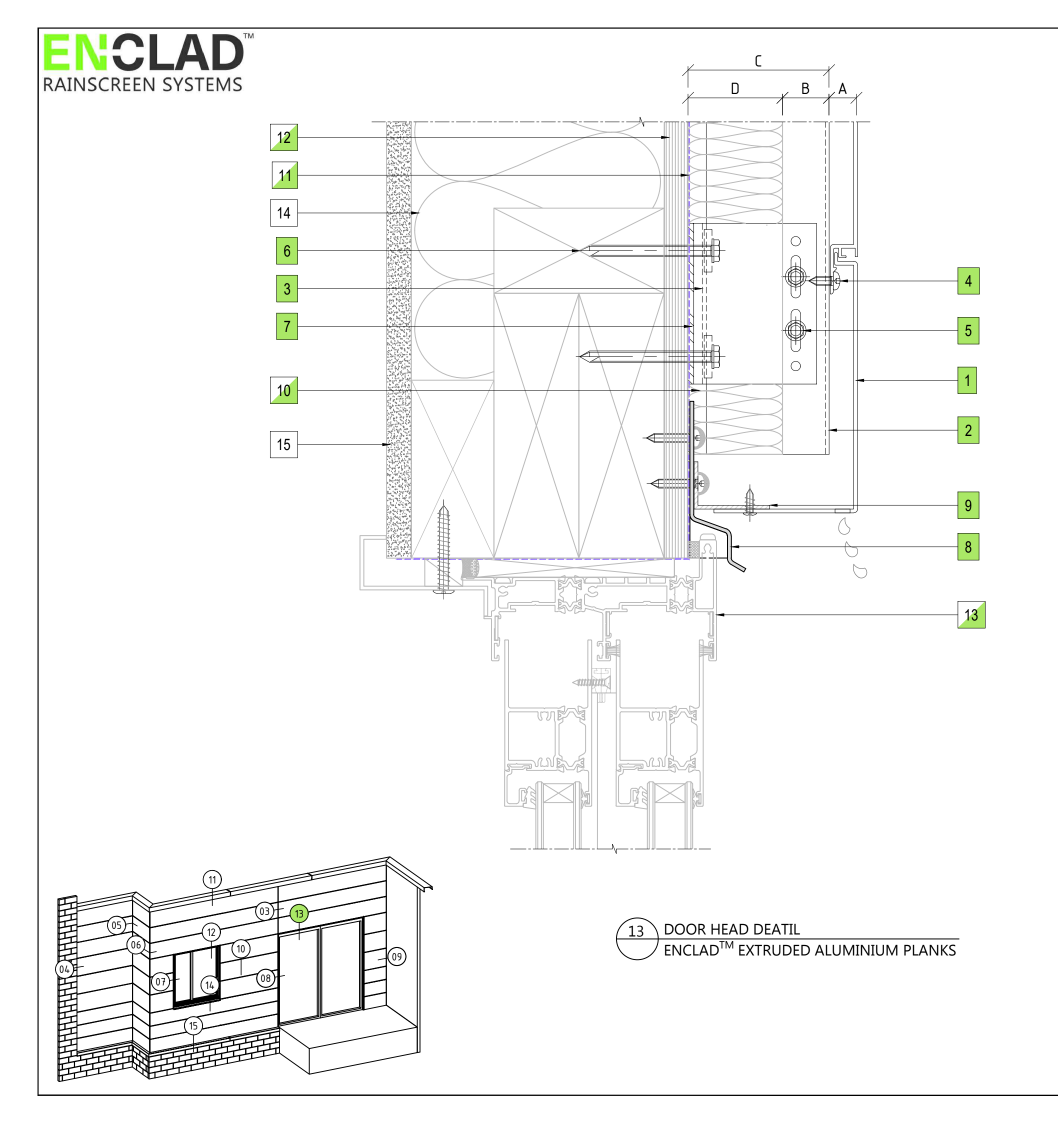




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	LEGEND	
А	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS	
В	20mm - 25mm NOMINAL VENTILATION ZON	e (AIR GAP)
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE INSULATION	50mm THICK
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)	
*	OTHER OPTIONS AVAILABLE (PROJECT SPECI 95mm SYSTEM CAVITY FOR 75mm THICK INS 120mm SYSTEM CAVITY FOR 100mm THICK IN	ULATION
I	PARTS LIST	
1	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS	
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILI	E
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 ANGLE	
10	CAVITY INSULATION (OPTION BY INSITE)	
11	BUILDING WRAP / MEMBRANE (OPTION BY IN	JSITE)
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 HOI	ding Type : <b>CLAD™ EXTRUDED ALUMIN</b> <b>RIZONTALLY LAID</b> port System : <b>CLAD™ EN01 - SECRET FIXED</b>	IUM PLANKS -
	il Description : IDOW HEAD DETAIL (SECTION	VIEW)
Scale	e @ A3 : 1:2	Rev.: NOV 2022
	em # : P-H-EN01-SF1	Detail # : 12
	CLAD <sup>™</sup> RAINSCREEM	
2.14		01 STATION ROAD, PENROSE, NUCKLAND 1061 IEW ZEALAND
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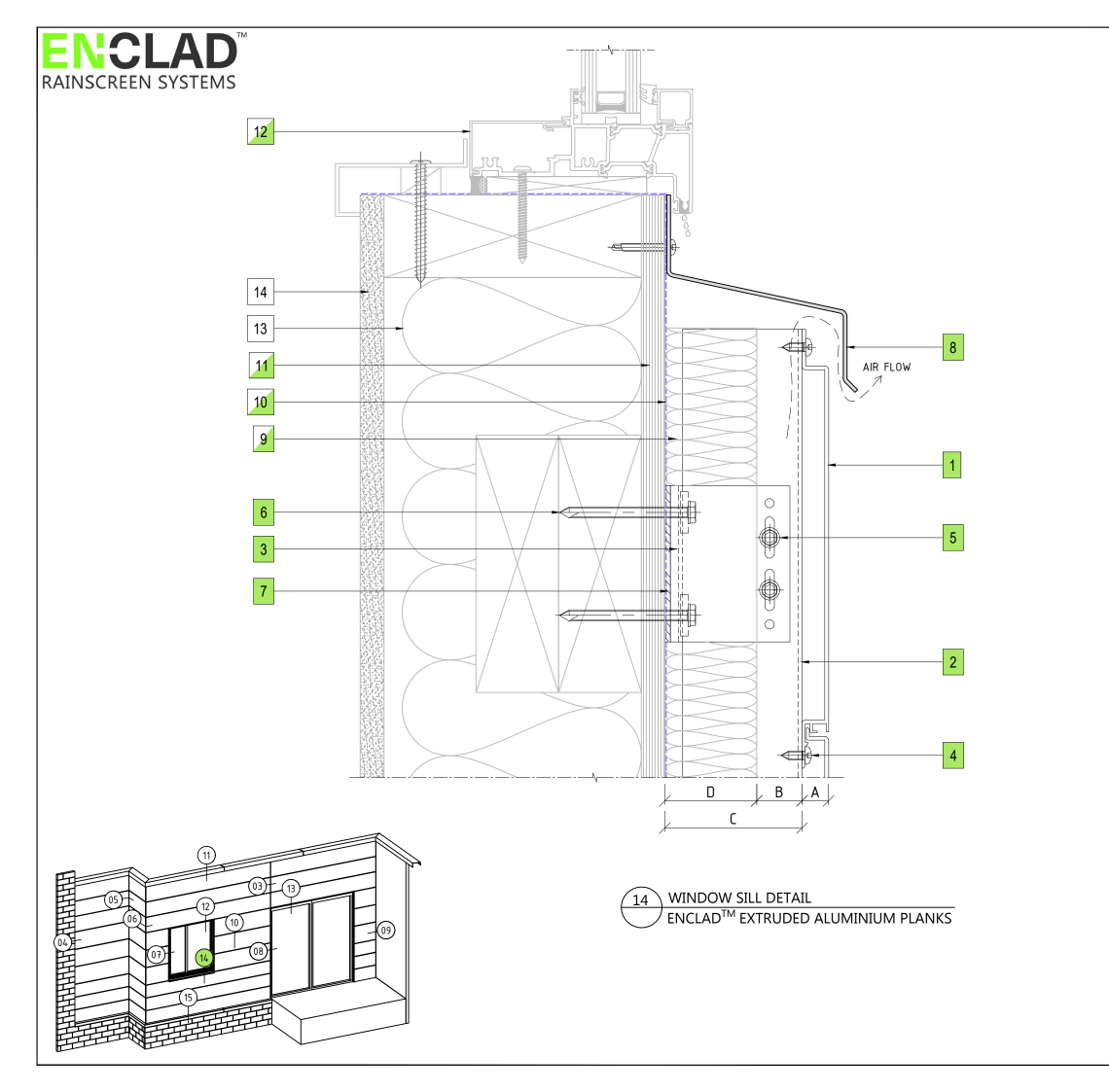


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ENSURING	IG ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENT OF DETAILS SATTERY ALL NEW ZELAND BUILDING CODE CLAUSES. THE DESIG WRAPS, FIRESTOPS AND INSULATION/SPECIFICATION COMPLY WITH MANI ULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.	NER IS RESPONSIBLE FOR ENSURING		
	LEGEND			
А	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS			
В	20mm - 25mm NOMINAL VENTILATION ZONE	(AIR GAP)		
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE INSULATION	50mm THICK		
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			
	PARTS LIST			
1	ENCLAD <sup>TM</sup> EXTRUDED ALUMINIUM PLANKS			
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE			
3	ENCLAD EN01 ALUMINIUM HELPING HAND B			
4	ENCLAD PANEL FIXING (STAINLESS STEEL)			
	, , ,	CTEEL)		
5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS			
6	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS SIEEL)		
7	ENCLAD THERMAL ISOLATION PAD			
8	ENCLAD ALUMINIUM FLASHING			
9	ENCLAD ALUMINIUM CLOSURE ANGLE			
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	ALUMINIUM DOORS, WINDOWS & REVEALS (OPTION BY INSITE)			
14	WALL INSULATION (BY OTHERS)			
15	PLASTER BOARD (BY OTHERS)			
ENC	ding Type : CLAD™ EXTRUDED ALUMIN RIZONTALLY LAID	IUM PLANKS -		
	oort System : CLAD™ EN01 - SECRET FIXED			
	il Description : OR HEAD DETAIL (SECTION VIE	W)		
Scale	e @ A3 : 1:2	Rev.: NOV 2022		
Syste	em # :	Detail # :		
-	EXP-H-EN01-SF1 13			
ΕN	CLAD <sup>™</sup> RAINSCREEM	SYSTEMS		
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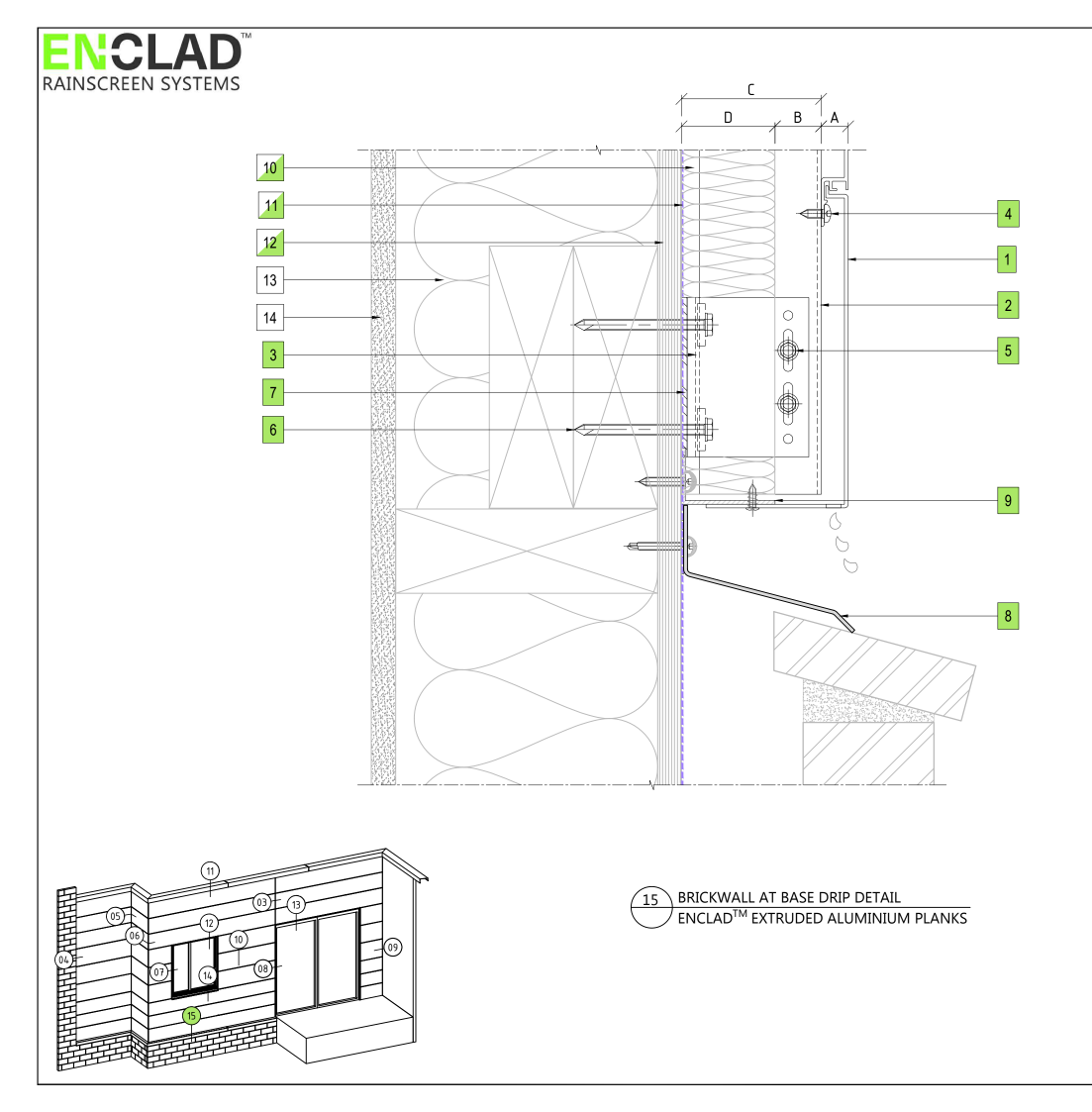


	LEGEND	
Α		۲ <u>۲</u>
В	20mm - 25mm NOMINAL VENTILATION Z	
	* 75mm SYSTEM CAVITY TO ACCOMMOD	, , , , , , , , , , , , , , , , , , ,
С	INSULATION	
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)	
*	OTHER OPTIONS AVAILABLE (PROJECT SPI 95mm SYSTEM CAVITY FOR 75mm THICK I 120mm SYSTEM CAVITY FOR 100mm THIC	INSULATION
	PARTS LIST	
1	ENCLAD <sup>™</sup> 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	NLESS STEEL)
7	ENCLAD THERMAL ISOLATION PAD	
8	ENCLAD ALUMINIUM FLASHING	
9	CAVITY INSULATION (OPTION BY INSITE)	
10	BUILDING WRAP / MEMBRANE (OPTION B	Y INSITE)
11	RIGID AIR BARRIER / SHEATHING BOARD (	OPTION BY INSITE)
12	ALUMINIUM DOORS, WINDOWS & REVEA	LS (OPTION BY INSITE)
13	WALL INSULATION (BY OTHERS)	
14	PLASTER BOARD (BY OTHERS)	
ENC HOF	ding Type : CLAD <sup>™</sup> EXTRUDED ALUMI RIZONTALLY LAID Nort System : CLAD <sup>™</sup> EN01 - SECRET FIXE	
Supp ENC	EXTRUDED ALUMI RIZONTALLY LAID	D
Supp ENC Detai	EXTRUDED ALUMI RIZONTALLY LAID	D
Supp ENC Detai WIN Scale	CLAD <sup>™</sup> EXTRUDED ALUMI RIZONTALLY LAID Nort System : CLAD <sup>™</sup> EN01 - SECRET FIXE I Description : IDOW SILL DETAIL (SECTION	D I VIEW)
ENC HOF Supp ENC Detai WIN	EXTRUDED ALUMI RIZONTALLY LAID	D I VIEW) Rev. : NOV 2022
ENC HOF Supp ENC Detai WIN Scale Syste EXP	CLAD <sup>™</sup> EXTRUDED ALUMI RIZONTALLY LAID Nort System : CLAD <sup>™</sup> EN01 - SECRET FIXE I Description : IDOW SILL DETAIL (SECTION : @ A3 : 1:2 :::::::::::::::::::::::::::::::::::	D I VIEW) Rev. : NOV 2022 Detail # :



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EXP-H-EN01-SF1

15

Scale @ A3 : 1:2 System # :

Rev.: NOV 2022 Detail # :

Detail Description : BRICKWALL AT BASE DRIP DETAIL (SECTION VIEW)

Support System : **ENCLAD™ EN01 - SECRET FIXED** 

**ENCLAD<sup>™</sup> EXTRUDED ALUMINIUM PLANKS** -HORIZONTALLY LAID

Cladding Type :

ENCLAD<sup>TM</sup> EXTRUDED ALUMINIUM PLANKS 1 ENCLAD EN01 ALUMINIUM SUPPORT PROFILE 2 ENCLAD EN01 ALUMINIUM HELPING HAND BRACKET ENCLAD PANEL FIXING (STAINLESS STEEL) Δ ENCLAD BRACKET TO RAIL FIXING (STAINLESS STEEL) 5 ENCLAD HOST STRUCTURAL FIXING (STAINLESS STEEL) ENCLAD THERMAL ISOLATION PAD 7 8 ENCLAD ALUMINIUM FLASHING 9 ENCLAD ALUMINIUM BRACKET 10 CAVITY INSULATION (OPTION BY INSITE) 11 BUILDING WRAP / MEMBRANE (OPTION BY INSITE) 12 RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE) 13 WALL INSULATION (BY OTHERS) 14 PLASTER BOARD (BY OTHERS)

OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION PARTS LIST

\* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK

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\* 50mm INSULATION (OPTION BY INSITE)

FIRE STOP (OPTION BY INSITE)





PART OF THE THERMOSASH GROUP COMPANIES

INSULATION

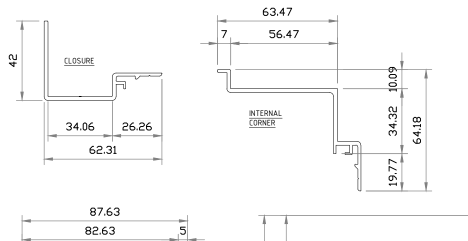
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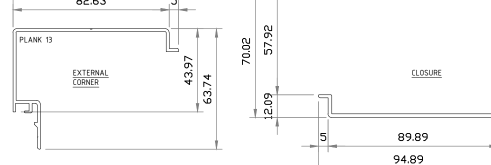
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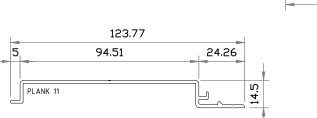
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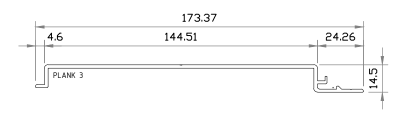
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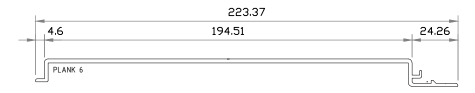
# RAINSCREEN SYSTEMS

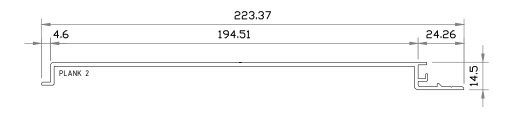


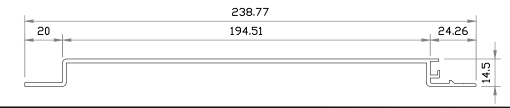


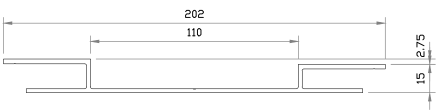


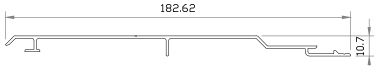


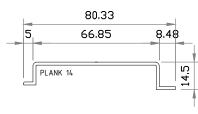


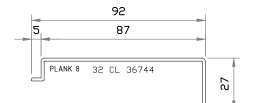


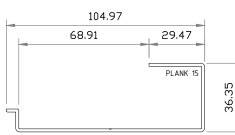


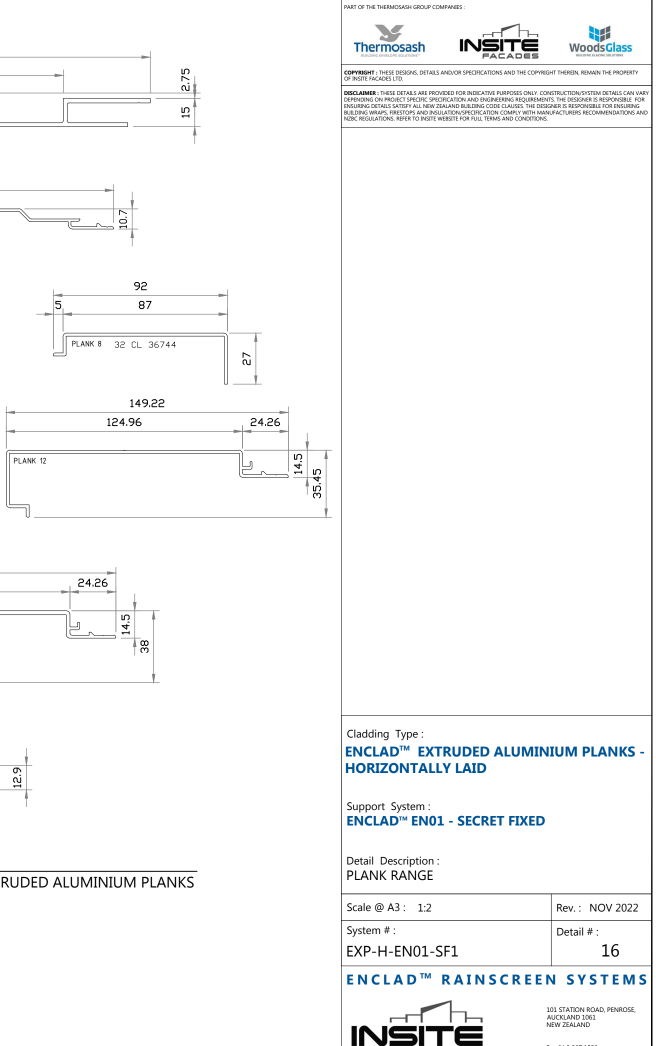








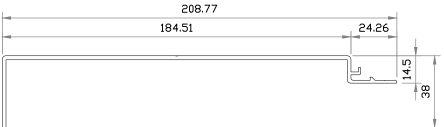


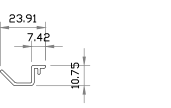


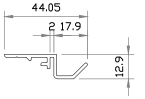
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