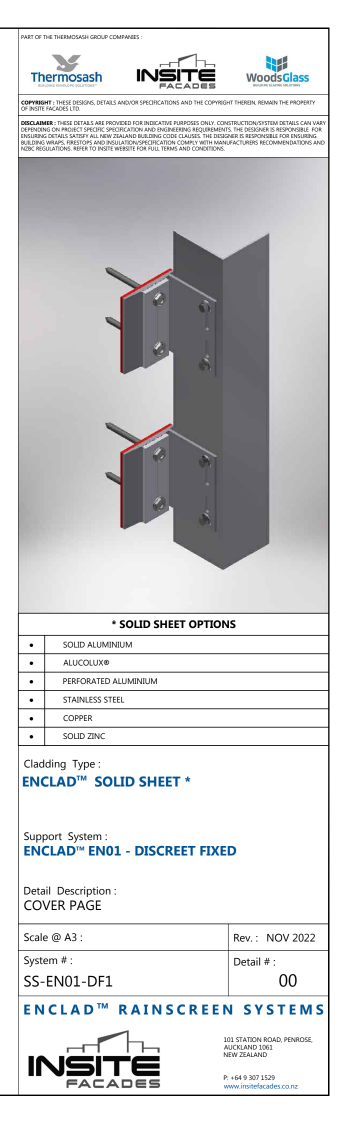


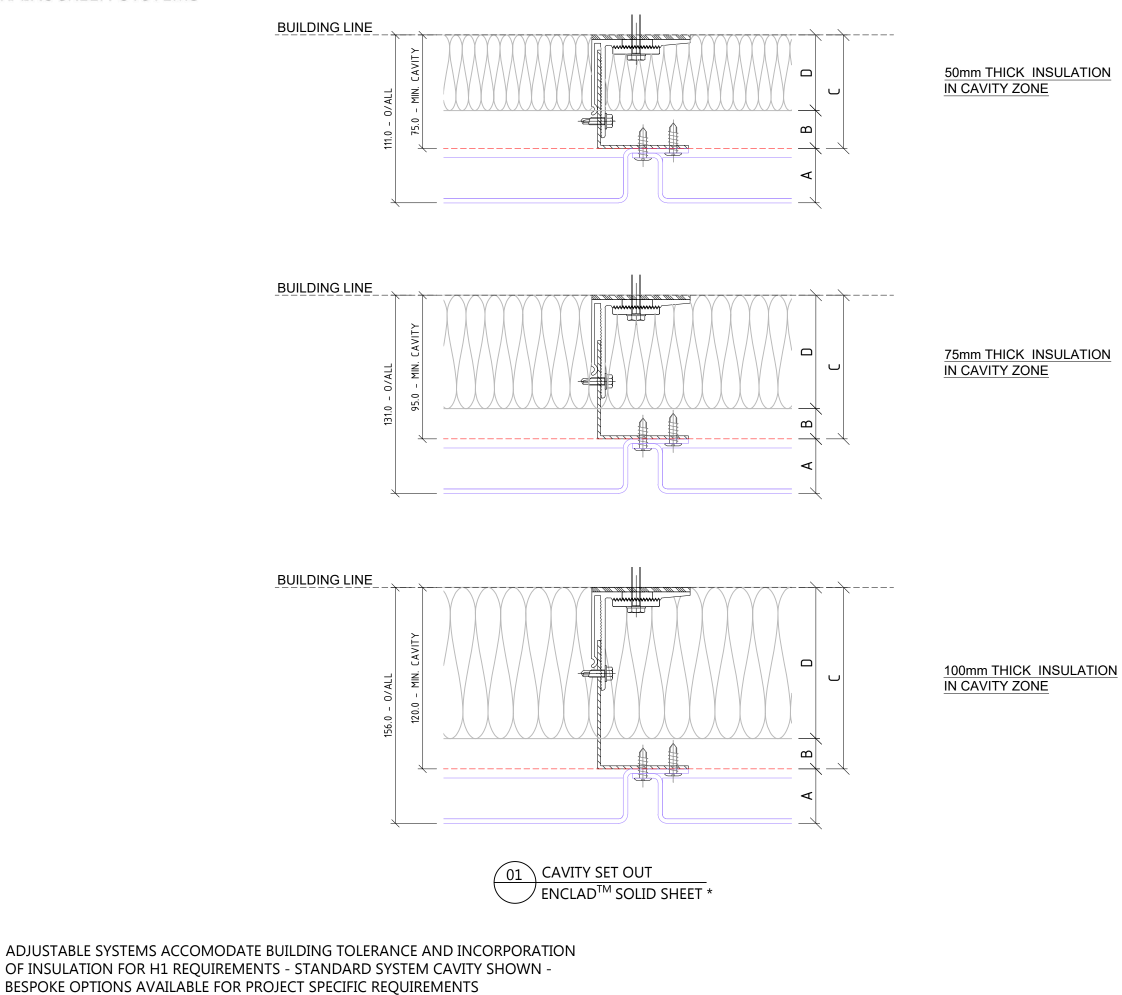
## ENCLAD<sup>TM</sup> SOLID SHEET \* ENCLAD<sup>TM</sup> EN01 SUPPORT SYSTEM DISCREET FIXED

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 JOINT DETAIL OPTIONS (PLAN VIEW) 16			



## RAINSCREEN SYSTEMS

## EN01 - ADJUSTABLE SYSTEM CAVITY

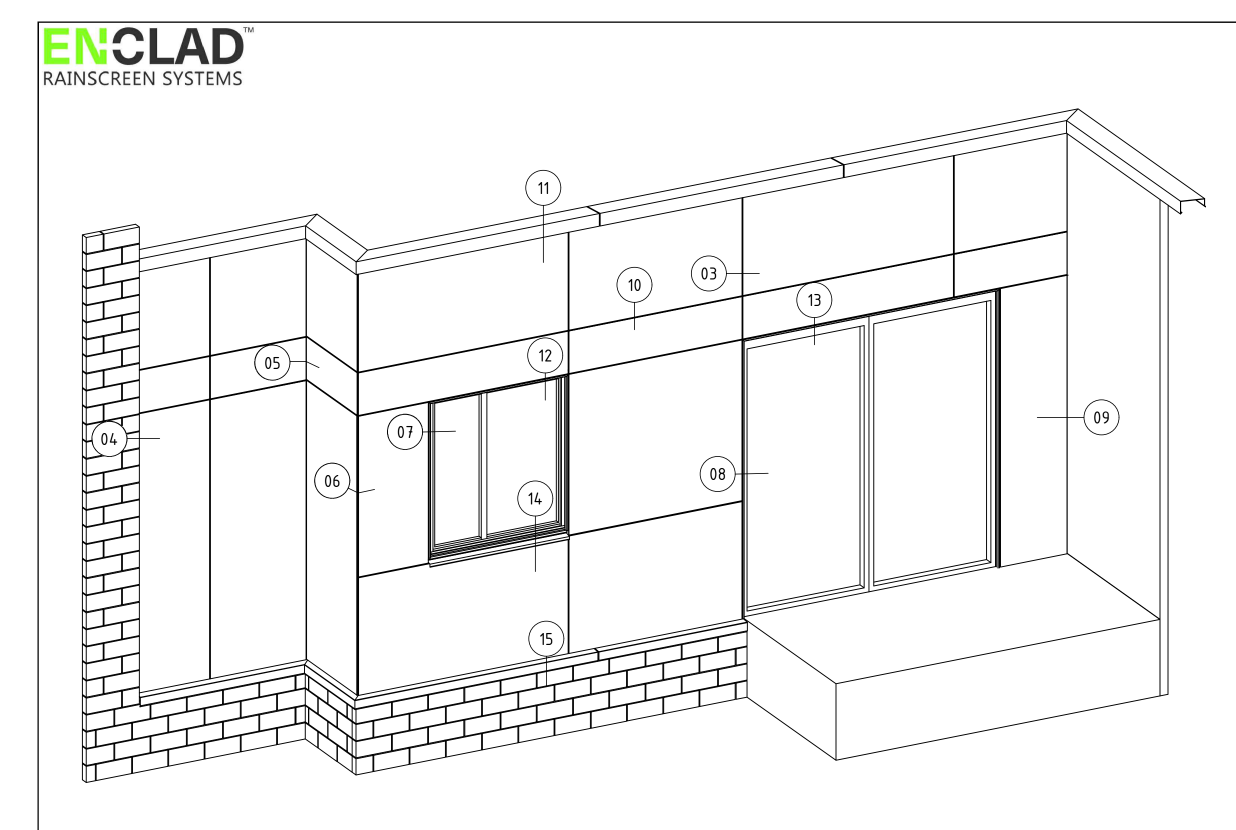


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A       ENCLAD™ SOLID SHEET *         B       20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)         c       ** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION (OPTION BY INSITE)         0       ** 85mm INSULATION (OPTION BY INSITE)         **       OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 100mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION         *       SOLID SHEET OPTIONS         *       SOLID ALUMINIUM         *       ALUCOLUX®         *       SOLID ALUMINIUM         *       SOLID ALUMINIUM         *       SOLID ZINC         Cladding Type :       COPPER         *       SOLID ZINC         Cladding Type :       ENCLAD™ SOLID SHEET FIXED         Detail Description : CAVITY SETOUT (PLAN VIEW)       Catal # : 01         Scale @ A3 : 1:2.5       Rev : NOV 2022         System # : SS-EN01-DF1       D1         ENCLAD™ RAINS CREEN SYSTEMS       MEXZAMAP BOA	DEPENDIN ENSURING BUILDING	IG ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENT B DETAILS SATISFY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIG WRAPS, FIRESTOPS AND INSULATION/SPECIFICATION COMPLY WITH MAN	S. THE DESIGNER IS RESPONSIBLE FOR NER IS RESPONSIBLE FOR ENSURING	
B       20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)         c       ** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION         p       #* ISBURNINSULATION (OPTION BY INSITE)         reflector       Price Storp (OPTIONS AVALABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION         *       SOLID ALUMINIVM 9         •       SOLID ALUMINIUM 9         •       SOLID ZINC         Cladding Type : ENCLAD <sup>TM</sup> SOLID SHEET *         Support System : ENCLAD <sup>TM</sup> SOLID SHEET *         Signam Streice (A) 3: 1:2:5       Rev.: NOV 2022         System # :: SS-EN01-DF1       O1         EN CLAD TM RAINSCREEN SYSTEMS         INSTRUCKAND 100 10         EN CLAD TM RAINSCREEN SYSTEMS		LEGEND		
c       ** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION         p       ** 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION         *       SOLID ALUMINUM 9         •       SOLID ALUMINIUM 9         •       STAINLESS STEEL 9         •       COPPER 9         •       SOLID ALIME FERSEN         Cladding Type : ENCLAD <sup>TM</sup> SOLID SHEET *         Support System : ENCLAD <sup>TM</sup> SOLID SHEET *         Detail Description : CAVITY SETOUT (PLAN VIEW)         Scale @ A3 : 1:2.5       Rev. : NOV 2022         System # : SS-EN01-DF1       01         EN CLAD TM RAINSCREEN SYSTEMS         INSTRUCEAL SUBJECT         INSTRUCEAL SUBJECT	А	ENCLAD <sup>TM</sup> SOLID SHEET *		
C       INSULATION         P       *** 50mm INSULATION (OPTION BY INSTE) FIRE STOP (OPTION BY INSTE)         **       OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION         **       OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 20mm THICK INSULATION         **       SOLID SHEET OPTIONS         *       SOLID SHEET OPTIONS         *       SOLID SHEET OPTIONS         *       SOLID ALUMINIUM         *       ALUCOLUX®         *       SOLID ZINC         Cladding Type :       ENCLAD <sup>TM</sup> SOLID SHEET *         Support System :       ENCLAD <sup>TM</sup> SOLID SHEET FIXED         Detail Description :       CAVITY SETOUT (PLAN VIEW)         Scale @ A3 : 1:2.5       Rev. : NOV 2022         System # :       Detail # ::         SS-EN01-DF1       01         ENCLAD <sup>TM</sup> RAINSCREEN SYSTEMS       Maximum Cavity PENDOLE         System # ::       SS-EN01-DF1       01	В	20mm - 25mm NOMINAL VENTILATION ZONI	(AIR GAP)	
Image: Standard S	с			
** 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION          * SOLID SHEET OPTIONS         • SOLID ALUMINUM         • ALUCOLUX®         • PERFORATED ALUMINUM         • STAINLESS STEL         • COPPER         • SOLID ZINC         Cladding Type :         ENCLAD <sup>TM</sup> SOLID SHEET FIXED         Detail Description :         CAVITY SETOUT (PLAN VIEW)         Scale @ A3 : 1:2.5         Rev. : NOV 2022         System #:         SS-EN01-DF1         01         ENCLAD <sup>TM</sup> RAINSCREEN SYSTEMS	D			
<ul> <li>SOLID ALUMINIUM</li> <li>ALUCOLUX®</li> <li>PERFORATED ALUMINIUM</li> <li>STAINLESS STEEL</li> <li>COPPER</li> <li>SOLID ZINC</li> <li>Cladding Type : ENCLAD<sup>TM</sup> SOLID SHEET *</li> <li>Support System : ENCLAD<sup>TM</sup> ENO1 - DISCREET FIXED</li> <li>Detail Description : CAVITY SETOUT (PLAN VIEW)</li> <li>Scale @ A3 : 1:2.5 Rev. : NOV 2022</li> <li>System # : SS-EN01-DF1 Detail # : 01</li> <li>EN CLAD<sup>TM</sup> RAIN SCREEN SYSTEMS</li> </ul>	**	95mm SYSTEM CAVITY FOR 75mm THICK INS	JLATION	
<ul> <li>SOLID ALUMINIUM</li> <li>ALUCOLUX®</li> <li>PERFORATED ALUMINIUM</li> <li>STAINLESS STEEL</li> <li>COPPER</li> <li>SOLID ZINC</li> <li>Cladding Type : ENCLAD<sup>TM</sup> SOLID SHEET *</li> <li>Support System : ENCLAD<sup>TM</sup> ENO1 - DISCREET FIXED</li> <li>Detail Description : CAVITY SETOUT (PLAN VIEW)</li> <li>Scale @ A3 : 1:2.5 Rev. : NOV 2022</li> <li>System # : SS-EN01-DF1 Detail # : 01</li> <li>EN CLAD<sup>TM</sup> RAIN SCREEN SYSTEMS</li> </ul>				
PERFORATED ALUMINIUM     STAINLESS STEEL     COPPER     SOLID ZINC  Cladding Type : ENCLAD <sup>™</sup> SOLID SHEET *  Support System : ENCLAD <sup>™</sup> EN01 - DISCREET FIXED  Detail Description : CAVITY SETOUT (PLAN VIEW)  Scale @ A3 : 1:2.5  System # : SS-EN01-DF1  EN CLAD <sup>™</sup> RAIN SCREEN SYSTEMS  IOL STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND  P:+64 9307 1529	•		IS	
STAINLESS STEEL     COPPER     SOLID ZINC Cladding Type : ENCLAD <sup>™</sup> SOLID SHEET *  Support System : ENCLAD <sup>™</sup> EN01 - DISCREET FIXED  Detail Description : CAVITY SETOUT (PLAN VIEW)  Scale @ A3 : 1:2.5 Rev. : NOV 2022 System # : SS-EN01-DF1 Detail # : SS-EN01-DF1 01 ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS  NEXESSED  DISTATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND P:+64 9 307 1529				
COPPER     SOLID ZINC Cladding Type : ENCLAD <sup>™</sup> SOLID SHEET * Support System : ENCLAD <sup>™</sup> EN01 - DISCREET FIXED Detail Description : CAVITY SETOUT (PLAN VIEW) Scale @ A3 : 1:2.5 System # : SS-EN01-DF1 Detail # : SS-EN01-DF1 Detail # : O1 ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS	•	PERFORATED ALUMINIUM		
SOLID ZINC Cladding Type : ENCLAD <sup>™</sup> SOLID SHEET * Support System : ENCLAD <sup>™</sup> EN01 - DISCREET FIXED Detail Description : CAVITY SETOUT (PLAN VIEW) Scale @ A3 : 1:2.5 System # : SS-EN01-DF1 Detail # : SS-EN01-DF1 ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS IDL STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND P:+64 9371 529	•	STAINLESS STEEL		
Cladding Type : ENCLAD <sup>™</sup> SOLID SHEET * Support System : ENCLAD <sup>™</sup> EN01 - DISCREET FIXED Detail Description : CAVITY SETOUT (PLAN VIEW) Scale @ A3 : 1:2.5 Rev. : NOV 2022 System # : SS-EN01-DF1 Detail # : SS-EN01-DF1 01 ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS NEW ZEALAND P:+64 9 307 1529	•	COPPER		
ENCLAD <sup>™</sup> SOLID SHEET * Support System : ENCLAD <sup>™</sup> EN01 - DISCREET FIXED Detail Description : CAVITY SETOUT (PLAN VIEW) Scale @ A3 : 1:2.5 Rev. : NOV 2022 System # : SS-EN01-DF1 Detail # : SS-EN01-DF1 01 ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS NEXTON ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND P:+64 9 307 1529	•	SOLID ZINC		
Detail Description : CAVITY SETOUT (PLAN VIEW)         Scale @ A3 : 1:2.5       Rev. : NOV 2022         System # : SS-EN01-DF1       Detail # : 01         ENCLAD™ RAINSCREEN SYSTEMS         Interview         Interview         P: +64 9 307 1529	<b>ENC</b> Supp	CLAD <sup>™</sup> SOLID SHEET *		
System # : SS-EN01-DF1 Detail # : ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS <sup>101</sup> STATION ROAD, PENROSE, <sup>AUCKLAND</sup> NEW ZEALAND P: +64 9 307 1529	Deta	il Description :	D	
SS-EN01-DF1 01 ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS <sup>101</sup> STATION ROAD, PENROSE, <sup>AUCKLAND</sup> 1061 NEW ZEALAND P: +64 9 307 1529	Scale @ A3 : 1:2.5 Rev. : NOV 2022			
ENCLAD <sup>TM</sup> RAINSCREEN SYSTEMS	Syste	em # :	Detail # :	
101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND P: +64 9 307 1529	SS-	EN01-DF1	01	
AUCKLAND 1061 NEW ZEALAND P: +64 9 307 1529	ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS			
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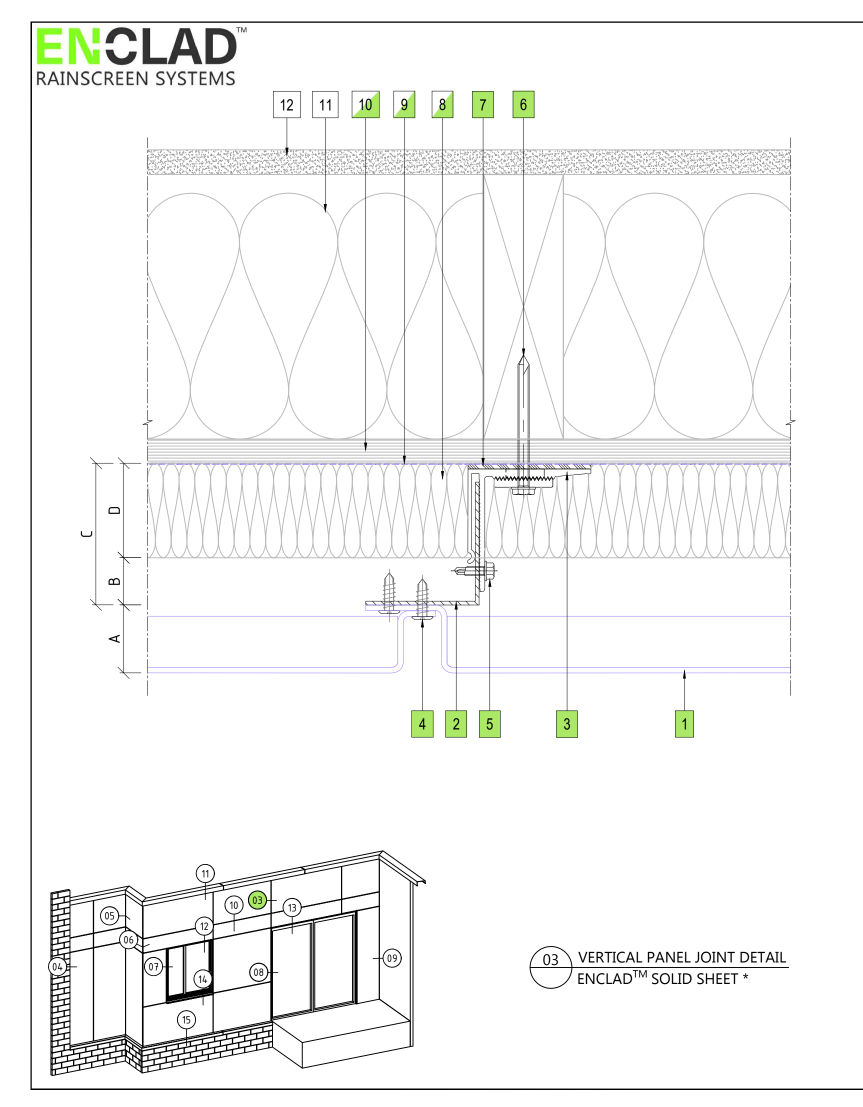


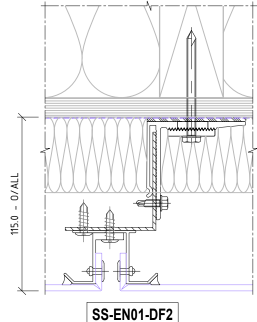
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NZBC REG	NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.			
	* SOLID SHEET OPTION	IS		
•	SOLID ALUMINIUM			
•	ALUCOLUX®			
•	PERFORATED ALUMINIUM			
•	STAINLESS STEEL			
•	COPPER			
•	SOLID ZINC			
	ding Type∶ CLAD <sup>™</sup> SOLID SHEET *			
EIN	LAD SOLID SHEET			
Support System :				
ENCLAD™ EN01 - DISCREET FIXED				
	Detail Description :			
SCHEMATIC				
Scale	Scale @ A3 : 1:2.5 Rev. : NOV 2022			
Syste	em # :	Detail # :		
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EN	ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS			
		.01 STATION ROAD, PENROSE, AUCKLAND 1061		
		NEW ZEALAND		
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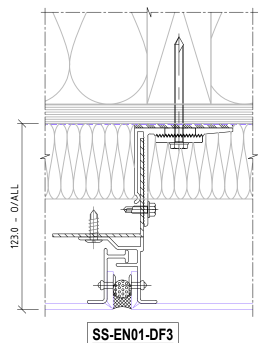
PART OF THE THERMOSASH GROUP COMPANIES :

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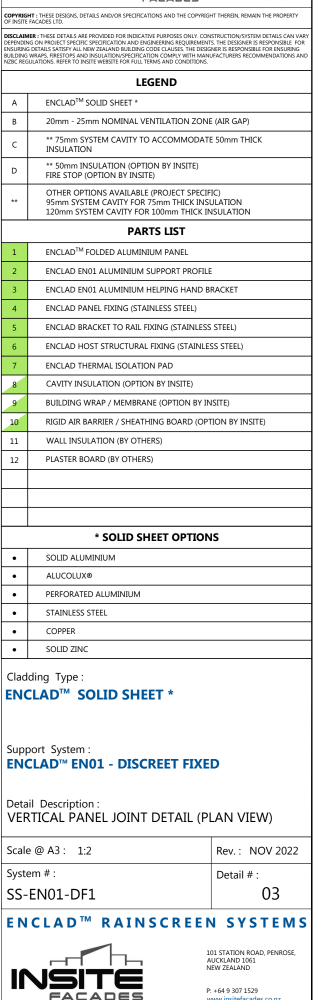








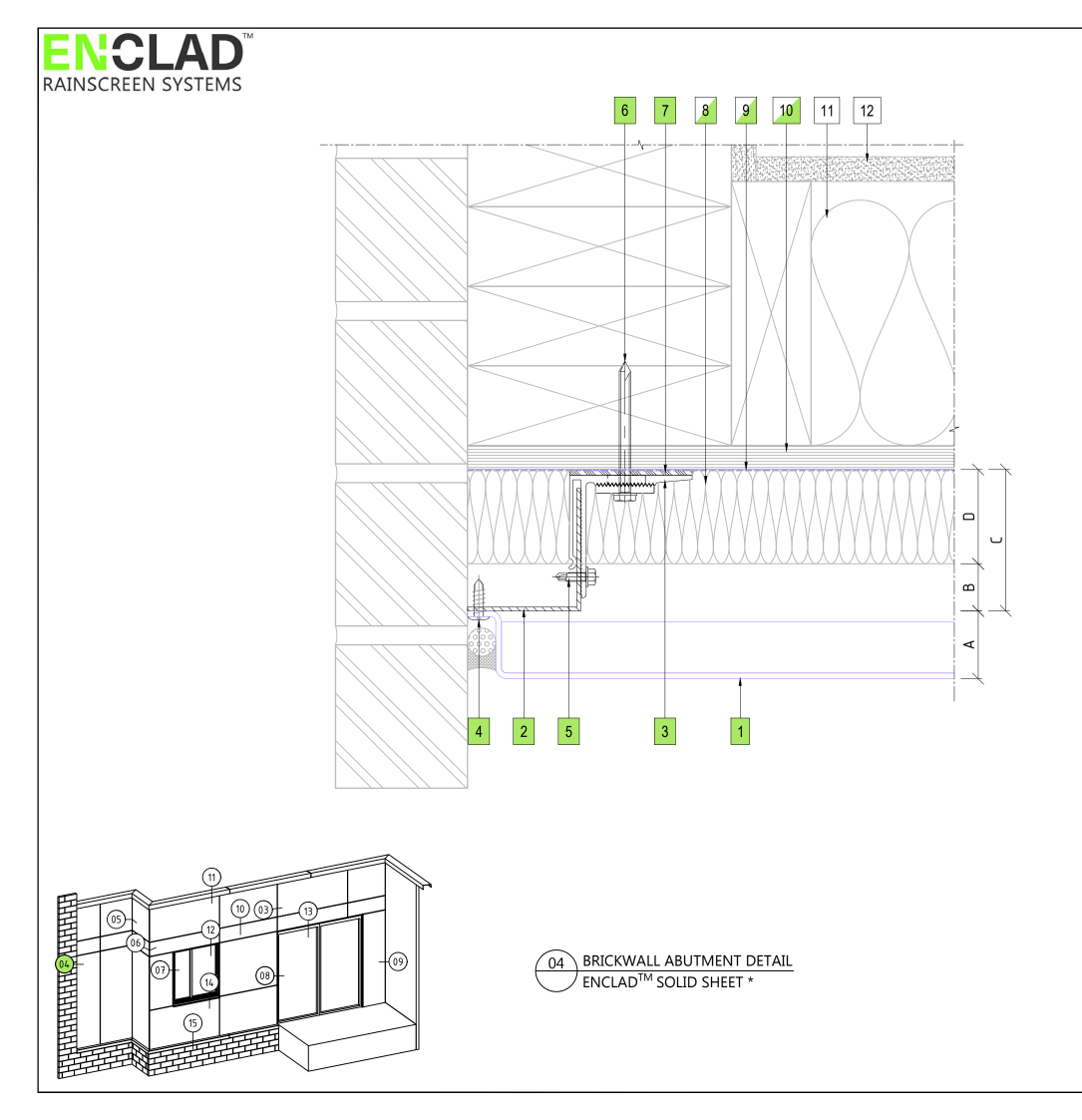
ALTERNATIVE OPTIONS



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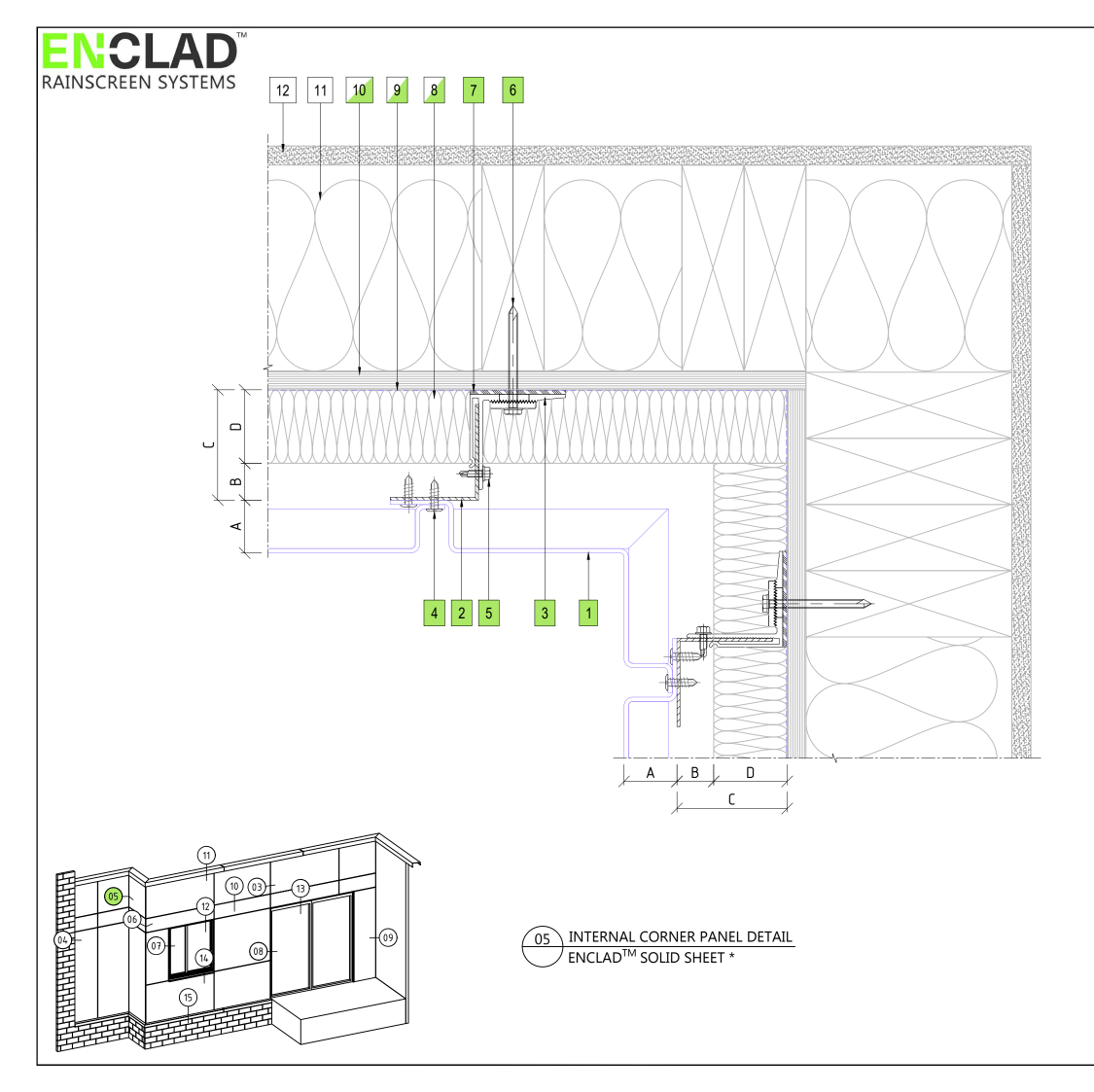




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NZDC REG	ULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.		
A	ENCLAD <sup>TM</sup> SOLID SHEET *		
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)		
С	** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		
D	** 50mm INSULATION (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 <sup>TM</sup> FOLDED ALUMINIUM PANEL		
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	CAVITY INSULATION (OPTION BY INSITE)		
° 9		ISITE)	
	BUILDING WRAP / MEMBRANE (OPTION BY INSITE)		
10			
11			
12	PLASTER BOARD (BY OTHERS)		
	* SOLID SHEET OPTION	IS	
•	SOLID ALUMINIUM		
•	ALUCOLUX®		
•	PERFORATED ALUMINIUM		
•	STAINLESS STEEL		
•	COPPER		
•	SOLID ZINC		
ENC Supp	ding Type : CLAD <sup>™</sup> SOLID SHEET * poort System : CLAD <sup>™</sup> EN01 - DISCREET FIXE	D	
	il Description : CKWALL ABUTMENT DETAIL (P	LAN VIEW)	
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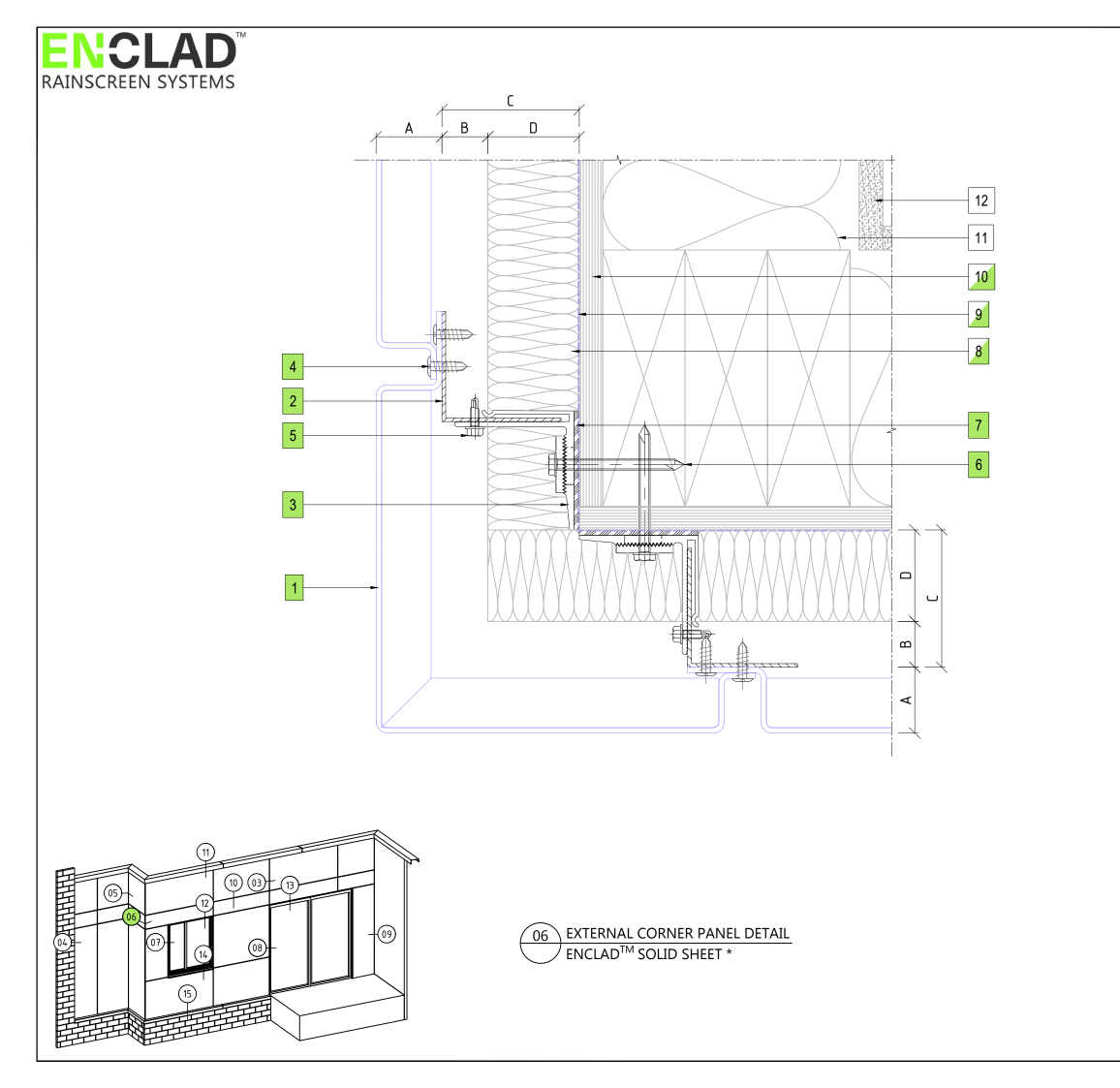


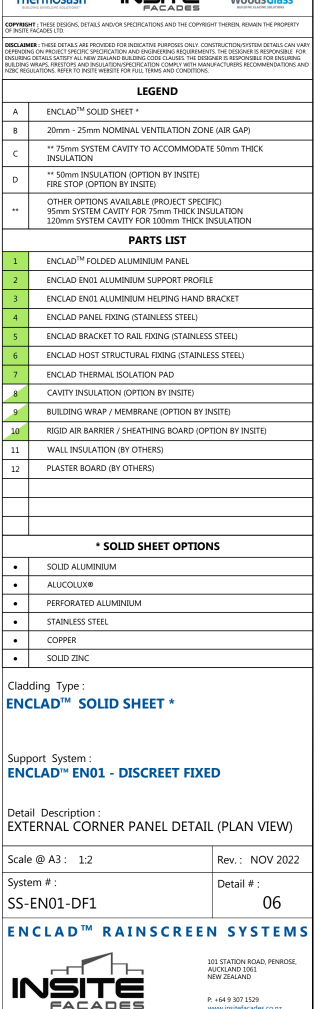


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LEGEND           A         ENCLAD <sup>TM</sup> SOLID SHEET *           B         20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)           C         *** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION           D         *** 50mm INSULATION (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           PARTS LIST		
B       20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)         C       *** 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		
C         *** 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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b     FIRE STOP (OPTION BY INSITE)       **     OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION		
** 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION		
PARTS LIST		
1 ENCLAD <sup>™</sup> FOLDED ALUMINIUM PANEL		
2 ENCLAD EN01 ALUMINIUM SUPPORT PROFILE		
3 ENCLAD EN01 ALUMINIUM HELPING HAND BRACKET		
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 CAVITY INSULATION (OPTION BY INSITE)		
9 BUILDING WRAP / MEMBRANE (OPTION BY INSITE)		
10 RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)		
11 WALL INSULATION (BY OTHERS)		
12 PLASTER BOARD (BY OTHERS)		
* SOLID SHEET OPTIONS		
SOLID ALUMINIUM		
ALUCOLUX®		
PERFORATED ALUMINIUM		
STAINLESS STEEL		
COPPER		
SOLID ZINC		
Cladding Type : ENCLAD <sup>™</sup> SOLID SHEET * Support System :		
ENCLAD™ EN01 - DISCREET FIXED		
ENCLAD <sup>™</sup> EN01 - DISCREET FIXED	N)	
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ENCLAD <sup>™</sup> EN01 - DISCREET FIXED Detail Description : INTERNAL CORNER PANEL DETAIL (PLAN VIE) Scale @ A3 : 1:2.5 Rev. : NOV 2	-	
ENCLAD <sup>™</sup> EN01 - DISCREET FIXED Detail Description : INTERNAL CORNER PANEL DETAIL (PLAN VIEV Scale @ A3 : 1:2.5 Rev. : NOV 2	2022	
ENCLAD <sup>™</sup> EN01 - DISCREET FIXED         Detail Description :         INTERNAL CORNER PANEL DETAIL (PLAN VIEW)         Scale @ A3 : 1:2.5         Rev. : NOV 2         System # :	2022	
ENCLAD™ EN01 - DISCREET FIXED         Detail Description :         INTERNAL CORNER PANEL DETAIL (PLAN VIEN         Scale @ A3 : 1:2.5         Rev. : NOV 2         System # :         SS-EN01-DF1	2022 M	

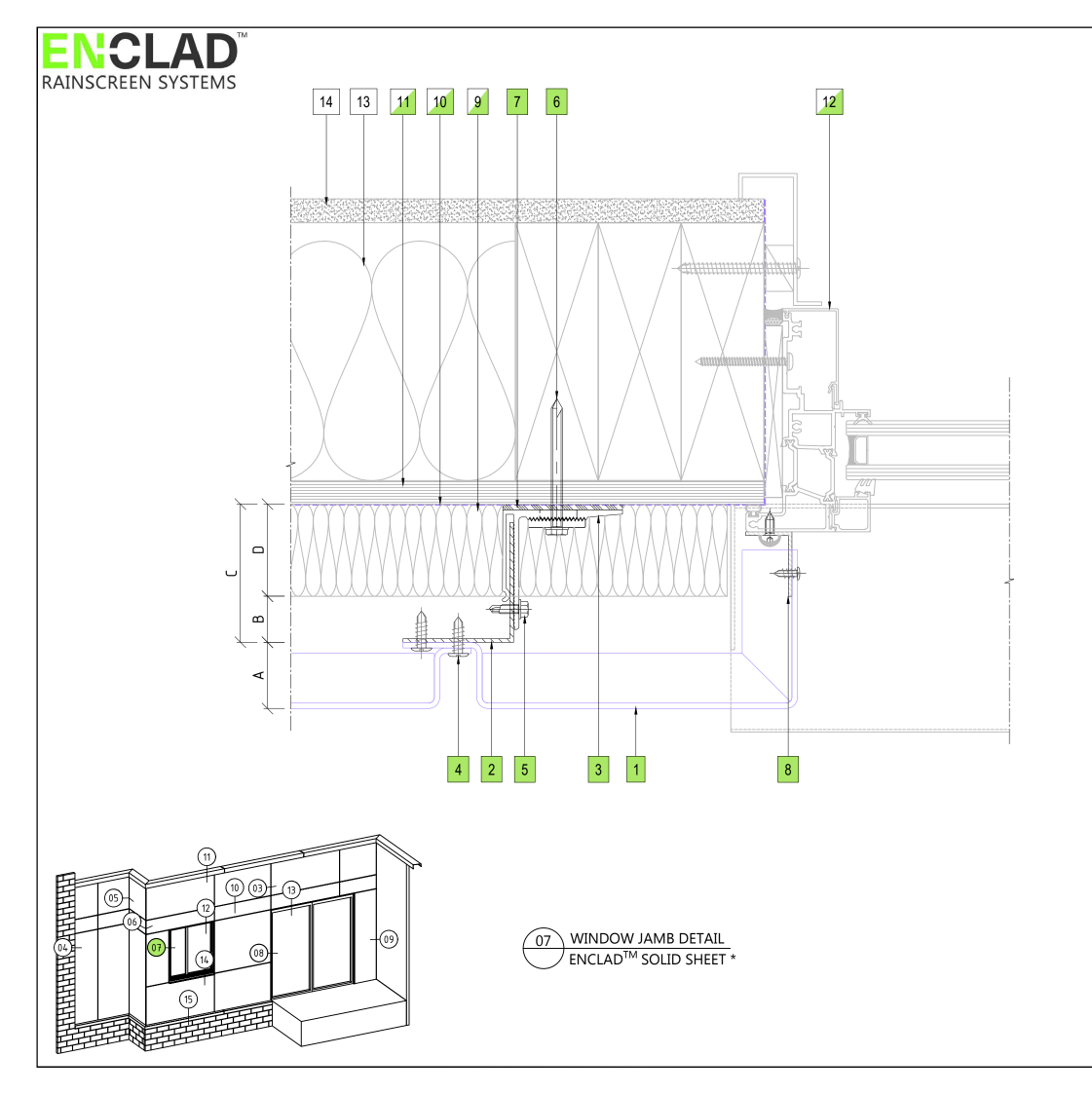




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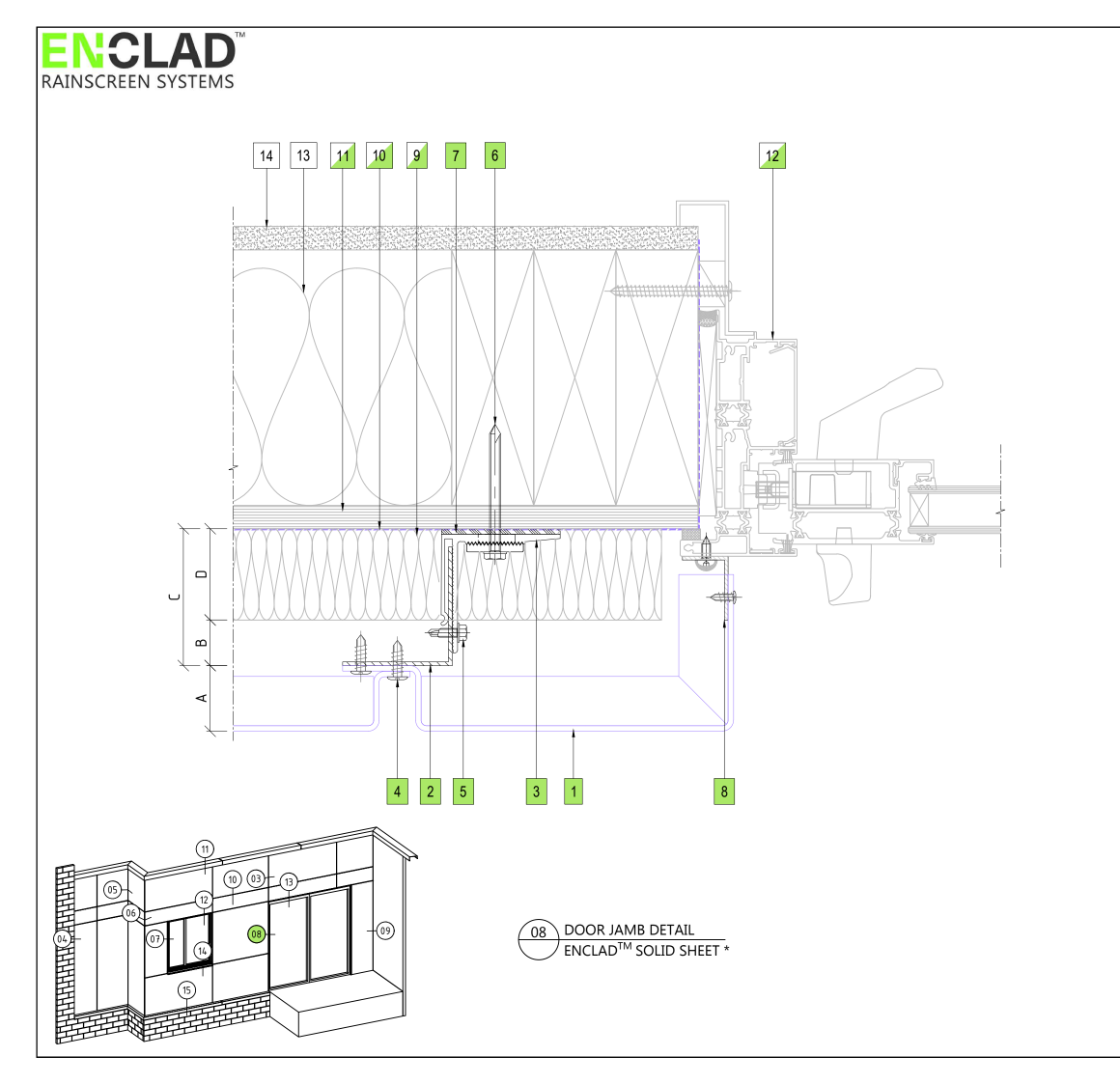




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А	LEGEND	
	ENCLAD <sup>™</sup> SOLID SHEET *	
В		
	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)	
С	** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION	
D	** 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)	
**	OTHER OPTIONS AVAILABLE (PROJECT SPECIFI 95mm SYSTEM CAVITY FOR 75mm THICK INSL 120mm SYSTEM CAVITY FOR 100mm THICK IN	LATION
	PARTS LIST	
1	ENCLAD <sup>TM</sup> FOLDED ALUMINIUM PANEL	
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE	
3	ENCLAD EN01 ALUMINIUM HELPING HAND BF	ACKET
4	ENCLAD PANEL FIXING (STAINLESS STEEL)	
5	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)
6	ENCLAD HOST STRUCTURAL FIXING (STAINLES	S STEEL)
7	ENCLAD THERMAL ISOLATION PAD	
, 8	ENCLAD ALUMINIUM CLOSURE	
° 9	CAVITY INSULATION (OPTION BY INSITE)	
9 10	BUILDING WRAP / MEMBRANE (OPTION BY IN)	SITE)
	RIGID AIR BARRIER / SHEATHING BOARD (OPT.	,
11	ALUMINIUM DOORS, WINDOWS & REVEALS (	
12		
13		
14	PLASTER BOARD (BY OTHERS)	
	* SOLID SHEET OPTION	S
•	SOLID ALUMINIUM	
•	ALUCOLUX®	
	PERFORATED ALUMINIUM	
•		
•	STAINLESS STEEL	
• • •		
• • •	STAINLESS STEEL	
Clad ENC	STAINLESS STEEL COPPER	)
Clad ENC Supp ENC	STAINLESS STEEL COPPER SOLID ZINC ding Type : CLAD <sup>™</sup> SOLID SHEET *	
Clad ENC Supp ENC Deta WIN	STAINLESS STEEL COPPER SOLID ZINC ding Type : CLAD <sup>™</sup> SOLID SHEET * Doort System : CLAD <sup>™</sup> EN01 - DISCREET FIXEI il Description :	
Clad ENC Supp ENC Deta WIN Scale	STAINLESS STEEL COPPER SOLID ZINC ding Type : CLAD <sup>™</sup> SOLID SHEET * DOOT System : CLAD <sup>™</sup> EN01 - DISCREET FIXED il Description : NDOW JAMB DETAIL (PLAN VIE	W)
Clad ENC Supp ENC Deta WIN Scale Syste	STAINLESS STEEL COPPER SOLID ZINC ding Type : CLAD <sup>™</sup> SOLID SHEET * Poort System : CLAD <sup>™</sup> EN01 - DISCREET FIXEI il Description : NDOW JAMB DETAIL (PLAN VIE @ A3 : 1:2	<b>W)</b> Rev. : NOV 2022
Clad ENC Supp ENC Deta WIN Scale Syste SS-	STAINLESS STEEL         COPPER         SOLID ZINC         ding Type :         CLAD™ SOLID SHEET *         Doort System :         CLAD™ EN01 - DISCREET FIXED         il Description :         NDOW JAMB DETAIL (PLAN VIE)         e @ A3 : 1:2         em # :	W) Rev. : NOV 2022 Detail # : 07
Clad ENC Supp ENC Deta WIN Scale Syste SS-	STAINLESS STEEL COPPER SOLID ZINC ding Type : CLAD <sup>™</sup> SOLID SHEET * Poort System : CLAD <sup>™</sup> EN01 - DISCREET FIXER il Description : NDOW JAMB DETAIL (PLAN VIE @ A3 : 1:2 em # : EN01-DF1 CLAD <sup>™</sup> RAINSCREEN	W) Rev. : NOV 2022 Detail # : 07





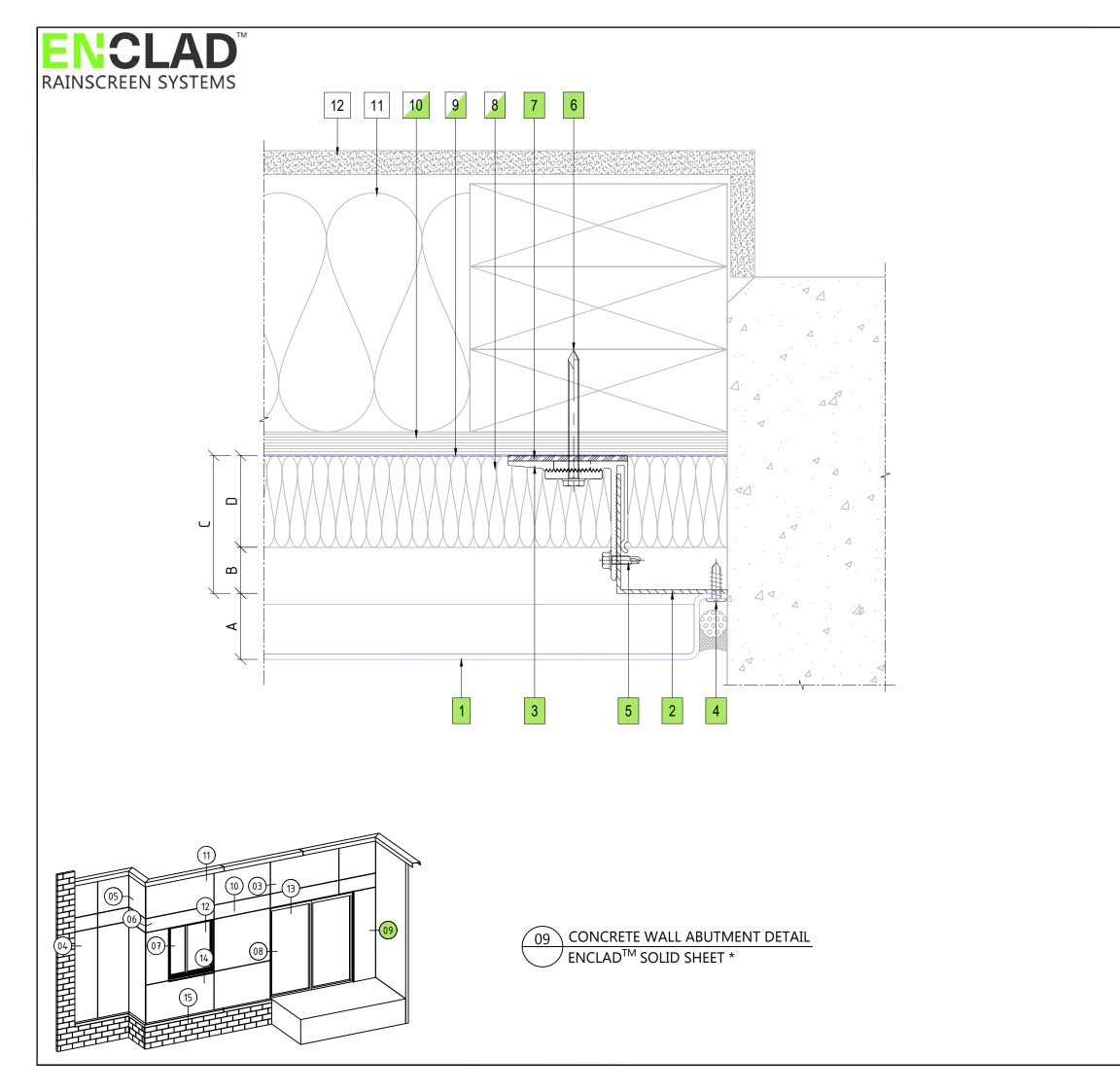
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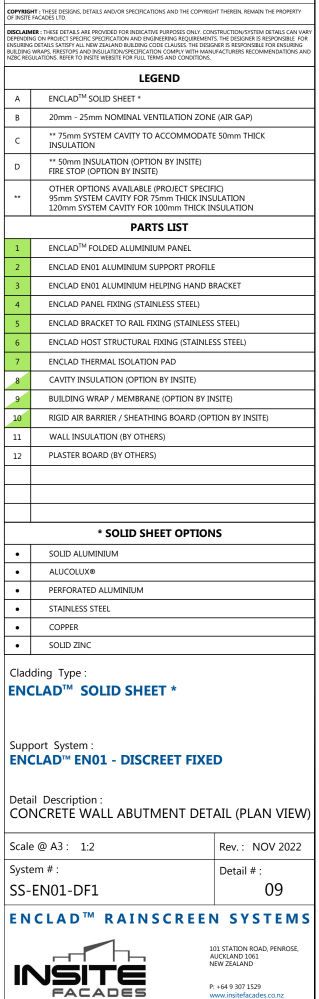
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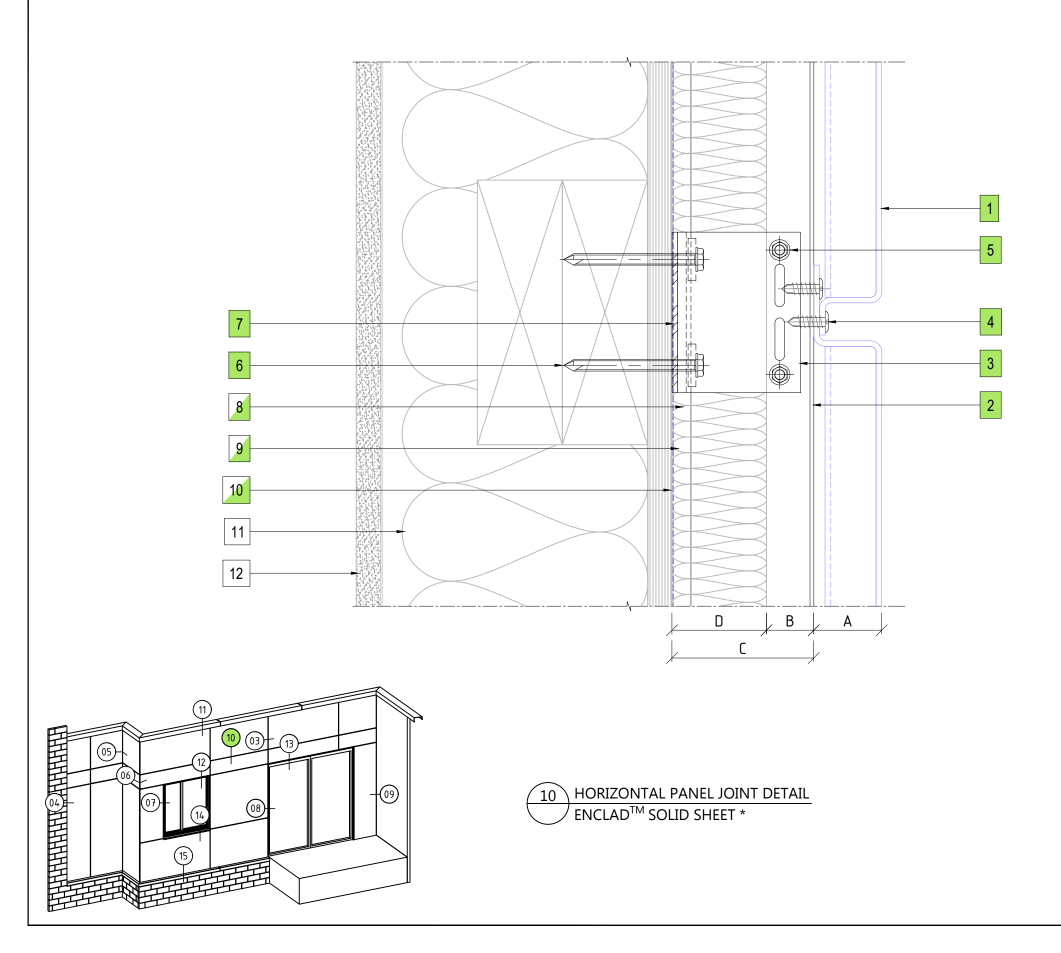




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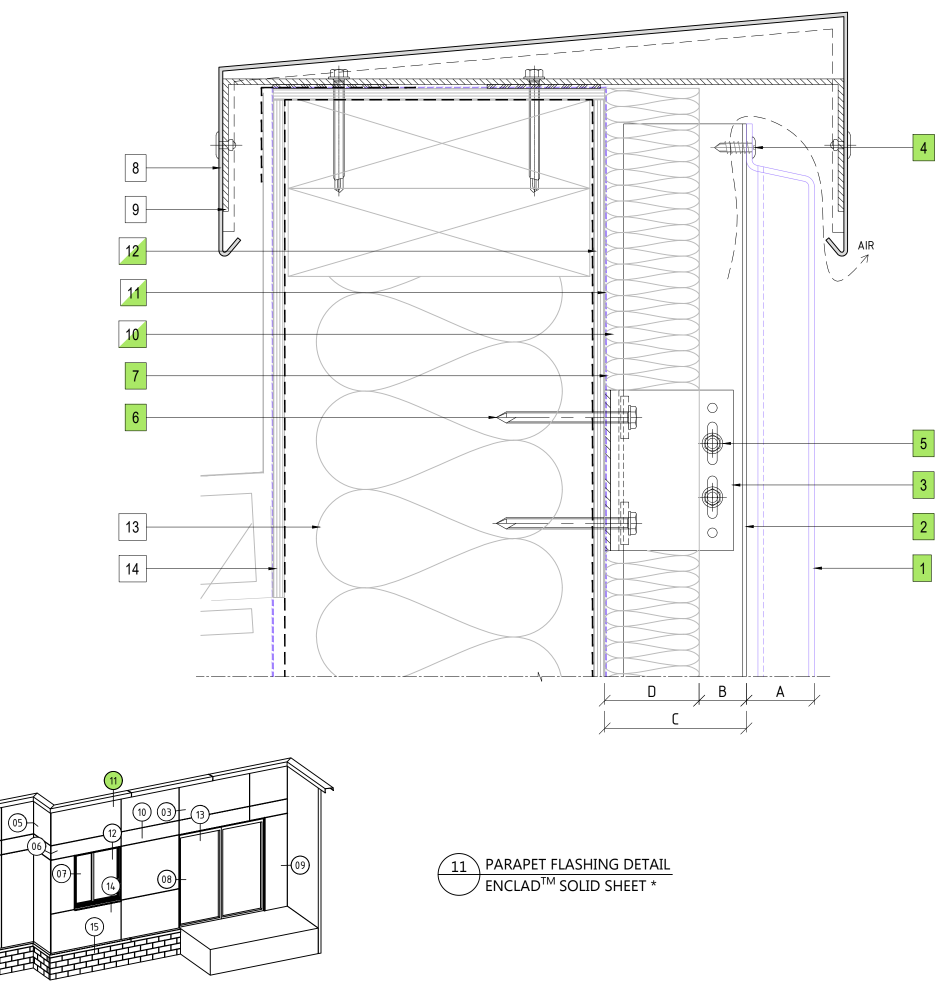
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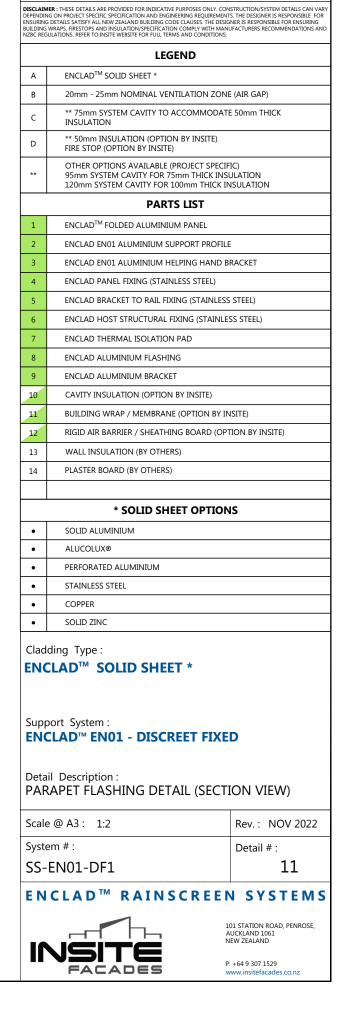
	LEGEND	
Α	ENCLAD <sup>™</sup> SOLID SHEET *	
В	20mm - 25mm NOMINAL VENTILATION ZON	E (AIR GAP)
	** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK	
с	INSULATION ** 50mm INSULATION (OPTION BY INSITE)	
D	FIRE STOP (OPTION BY INSITE)	
**	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 95mm SYSTEM CAVITY FOR 75mm THICK INS 120mm SYSTEM CAVITY FOR 100mm THICK IN	ULATION
	PARTS LIST	
1	ENCLAD <sup>TM</sup> FOLDED ALUMINIUM PANEL	
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	CAVITY INSULATION (OPTION BY INSITE)	
9	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)
10	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)	
11	WALL INSULATION (BY OTHERS)	
12	PLASTER BOARD (BY OTHERS)	
•	* SOLID SHEET OPTION SOLID ALUMINIUM	
•	ALUCOLUX®	
•	ALUCOLUX® PERFORATED ALUMINIUM	
• • •		
• • • • •	PERFORATED ALUMINIUM	
• • • • • •	PERFORATED ALUMINIUM STAINLESS STEEL COPPER SOLID ZINC	
Clado ENC	PERFORATED ALUMINIUM STAINLESS STEEL COPPER	
Clado ENC Suppo ENC	PERFORATED ALUMINIUM STAINLESS STEEL COPPER SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System :	
Clado ENC Suppo ENC Detail HOR	PERFORATED ALUMINIUM STAINLESS STEEL COPPER SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * Ort System : LAD <sup>™</sup> EN01 - DISCREET FIXE I Description :	
Clado ENC Suppo ENC Detail HOR	PERFORATED ALUMINIUM STAINLESS STEEL COPPER SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXE I Description : RIZONTAL PANEL JOINT DETAIL @ A3 : 1:2	- (SECTION VIEV
Clado ENC Suppo ENC Detail HOR Scale Syste	PERFORATED ALUMINIUM STAINLESS STEEL COPPER SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXE I Description : RIZONTAL PANEL JOINT DETAIL @ A3 : 1:2	- (SECTION VIEV Rev.: NOV 2022
Cladc ENC Suppr ENC Detail HOR Scale Syste SS-E	PERFORATED ALUMINIUM STAINLESS STEEL COPPER SOLID ZINC ding Type : ILAD <sup>TM</sup> SOLID SHEET * Ort System : ILAD <sup>TM</sup> ENO1 - DISCREET FIXE I Description : RIZONTAL PANEL JOINT DETAIL @ A3 : 1:2 m # :	Rev. : NOV 2022 Detail # : 10
Cladc ENC Suppr ENC Detail HOR Scale Syste SS-E	PERFORATED ALUMINIUM STAINLESS STEEL COPPER SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXE I Description : RIZONTAL PANEL JOINT DETAIL @ A3 : 1:2 m # : EN01-DF1 CLAD <sup>™</sup> RAINSCREET 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Rev. : NOV 2022 Detail # : 10



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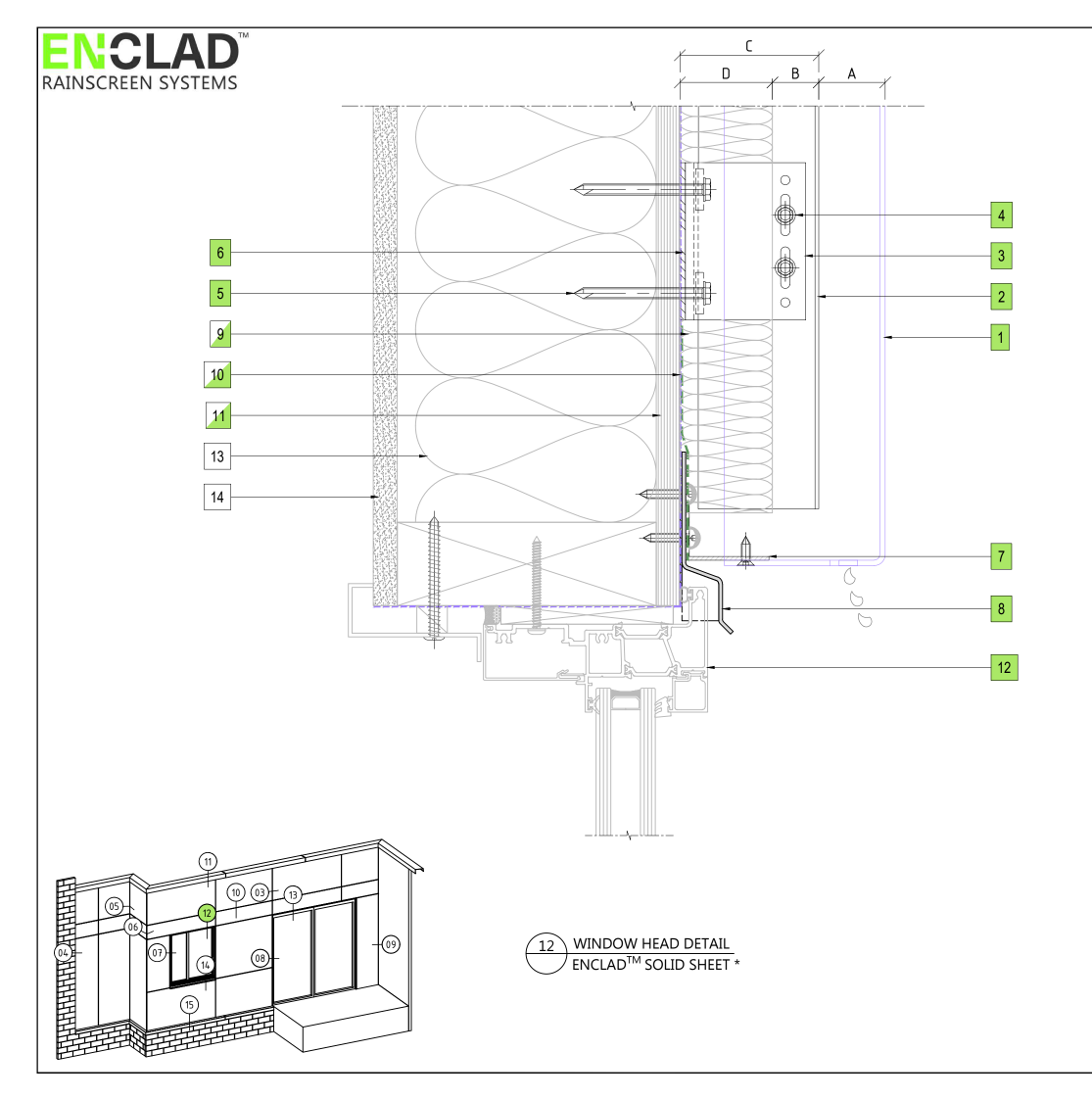




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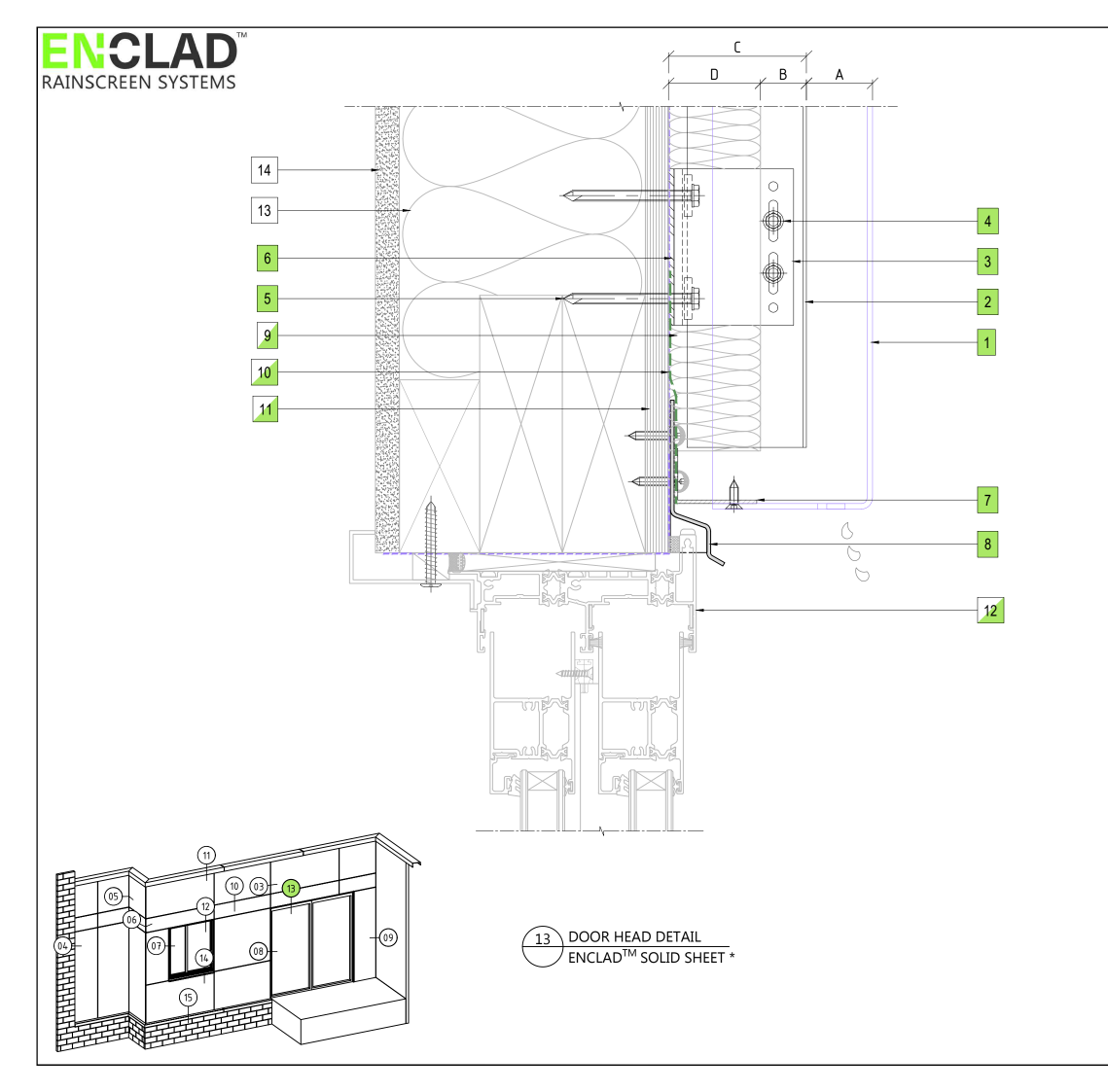




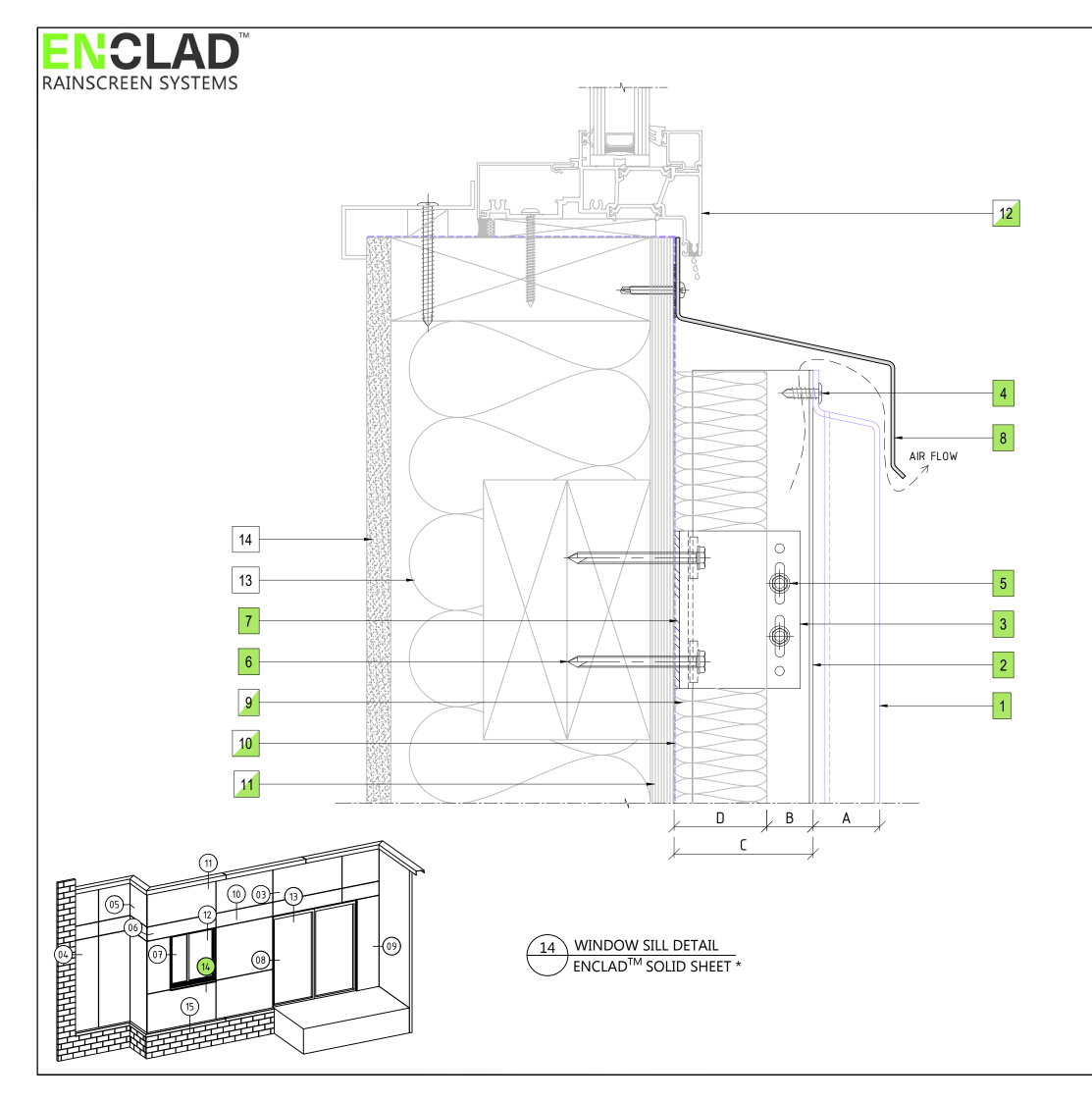
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А	LEGEND	
	ENCLAD <sup>TM</sup> SOLID SHEET *	
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)	
с	** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK	
D	** 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)	
**	OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 95mm SYSTEM CAVITY FOR 75mm THICK INSULATION 120mm SYSTEM CAVITY FOR 100mm THICK INSULATION	
	PARTS LIST	
1	ENCLAD <sup>TM</sup> FOLDED ALUMINIUM PANEL	
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE	
3	ENCLAD EN01 ALUMINIUM HELPING HAND BRACKET	
4	ENCLAD BRACKET TO RAIL FIXING (STAINLESS STEEL)	
5	ENCLAD HOST STRUCTURAL FIXING (STAINLESS STEEL)	
6	ENCLAD THERMAL ISOLATION PAD	
7	ENCLAD ALUMINIUM CLOSURE	
8		
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)	
	* SOLID SHEET OPTIONS	
•	SOLID ALUMINIUM	
•	ALUCOLUX®	
•	PERFORATED ALUMINIUM	
•	STAINLESS STEEL	
1		
•	COPPER	
•	COPPER SOLID ZINC	
Clado ENC		
Clado ENC Suppo ENC	SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System :	
Clado ENC Suppo ENC Detail	SOLID ZINC ting Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXED I Description :	
Clado ENC Suppo ENC Detail WIN Scale	SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXED I Description : IDOW HEAD DETAIL (SECTION VIEW) @ A3 : 1:2 Rev. : NOV 2022	
Clado ENC Suppo ENC Detail WIN Scale Syste	SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXED I Description : IDOW HEAD DETAIL (SECTION VIEW) @ A3 : 1:2 m # : Detail # :	
Clado ENC Suppo ENC Detail WIN Scale Syste	SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXED I Description : IDOW HEAD DETAIL (SECTION VIEW) @ A3 : 1:2 Rev. : NOV 2022	
Cladc ENC Suppr ENC Detail WIN Scale Syste SS-E	SOLID ZINC ding Type : LAD <sup>™</sup> SOLID SHEET * ort System : LAD <sup>™</sup> EN01 - DISCREET FIXED I Description : IDOW HEAD DETAIL (SECTION VIEW) @ A3 : 1:2 m # : Detail # :	
Cladc ENC Suppr ENC Detail WIN Scale Syste SS-E	SOLID ZINC         ding Type :         LAD™ SOLID SHEET *         ort System :         CLAD™ EN01 - DISCREET FIXED         I Description :         IDOW HEAD DETAIL (SECTION VIEW)         @ A3 : 1:2       Rev. : NOV 2022         m # :       Detail # :         EN01-DF1       12	









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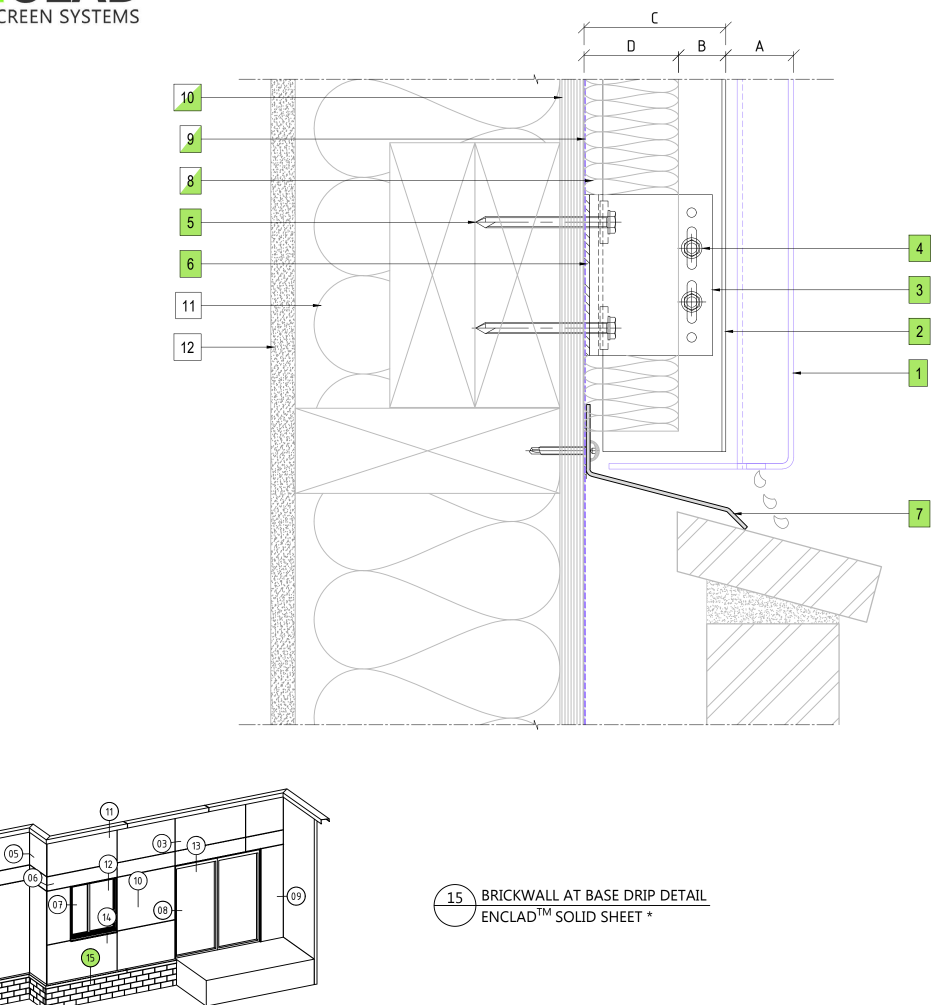
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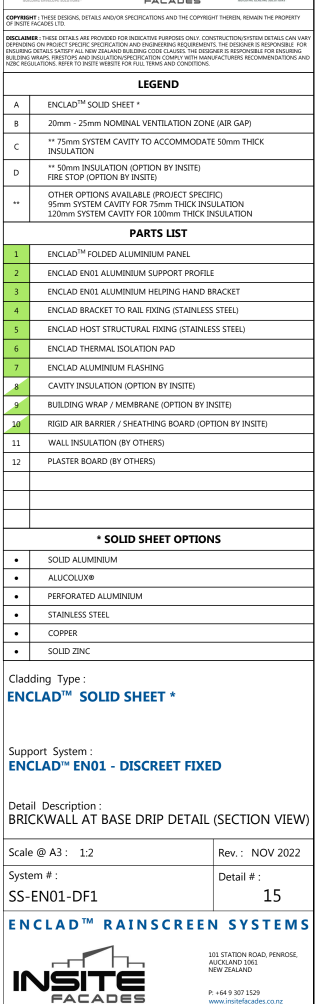




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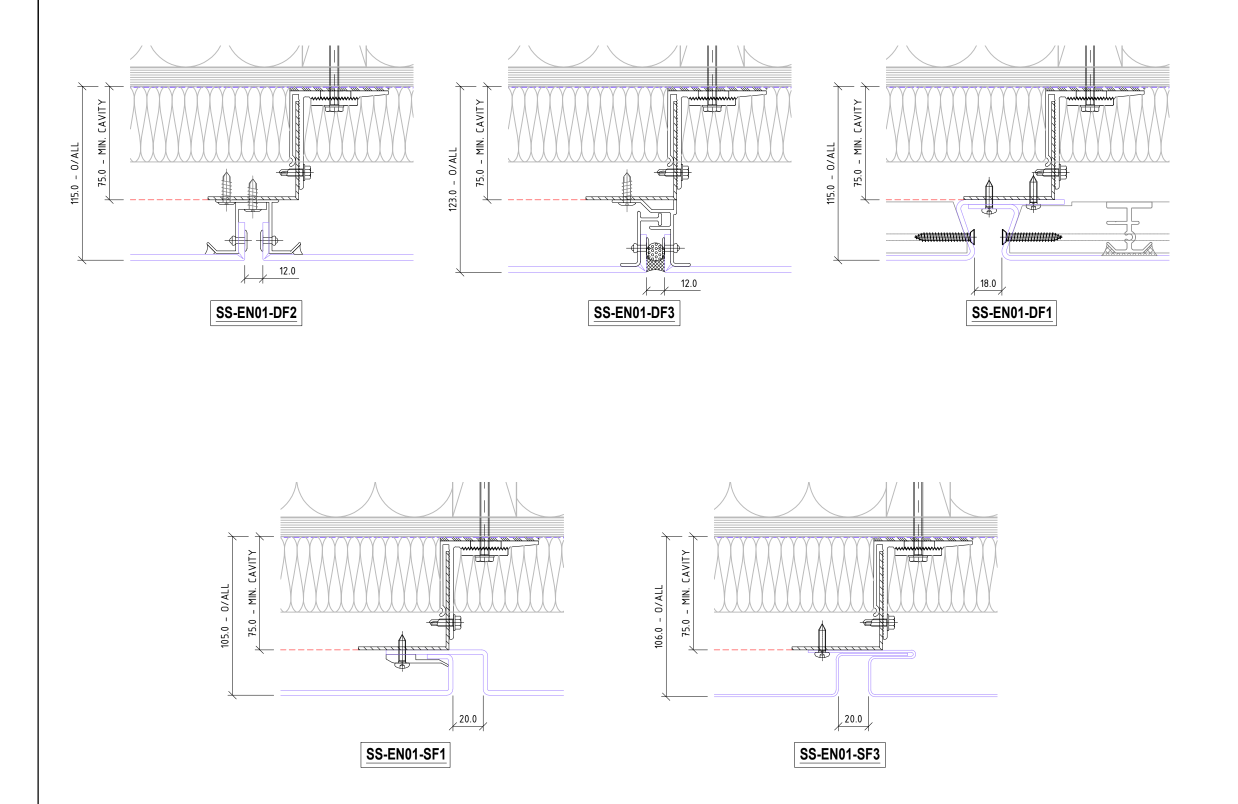
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		LEGEND		
A	ENCLAD <sup>™</sup> SOLID	SHEET *		
В	20mm - 25mm N	OMINAL VENTILATION ZON	IE (AIR GAP)	
с	C ** 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION			
D	** 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)			
**	OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC)     95mm SYSTEM CAVITY FOR 75mm THICK INSULATION     120mm SYSTEM CAVITY FOR 100mm THICK INSULATION			
	* S	OLID SHEET OPTIO	NS	
•	SOLID ALUMINIU	IM		
•	ALUCOLUX®			
•	PERFORATED ALL	JMINIUM		
•	STAINLESS STEEL			
•	COPPER			
•	SOLID ZINC			
Cladding Type : ENCLAD <sup>™</sup> SOLID SHEET *				
Support System : ENCLAD <sup>™</sup> EN01 - DISCREET FIXED				
Detail Description : JOINT DETAIL OPTIONS (PLAN VIEW)				
Scal	Scale @ A3 : 1:2.5 Rev. : NOV 2022			
Syst	em # :		Detail # :	
SS-	EN01-DF1		16	
ENCLAD <sup>™</sup> RAINSCREEN SYSTEMS				
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