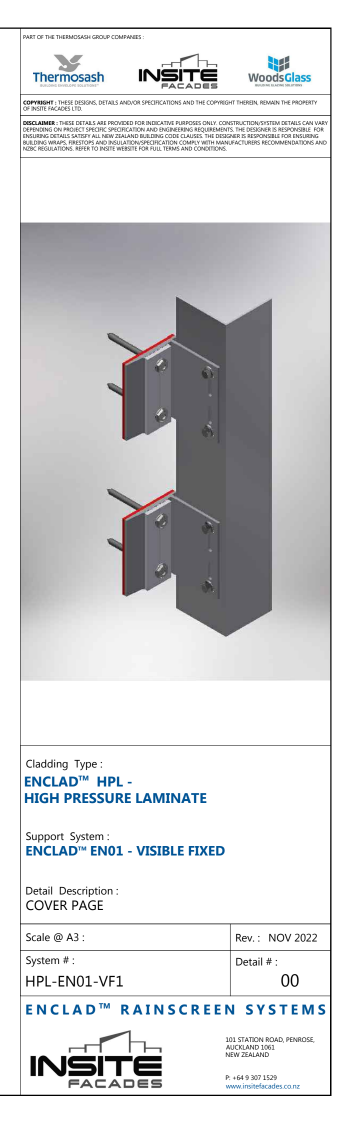
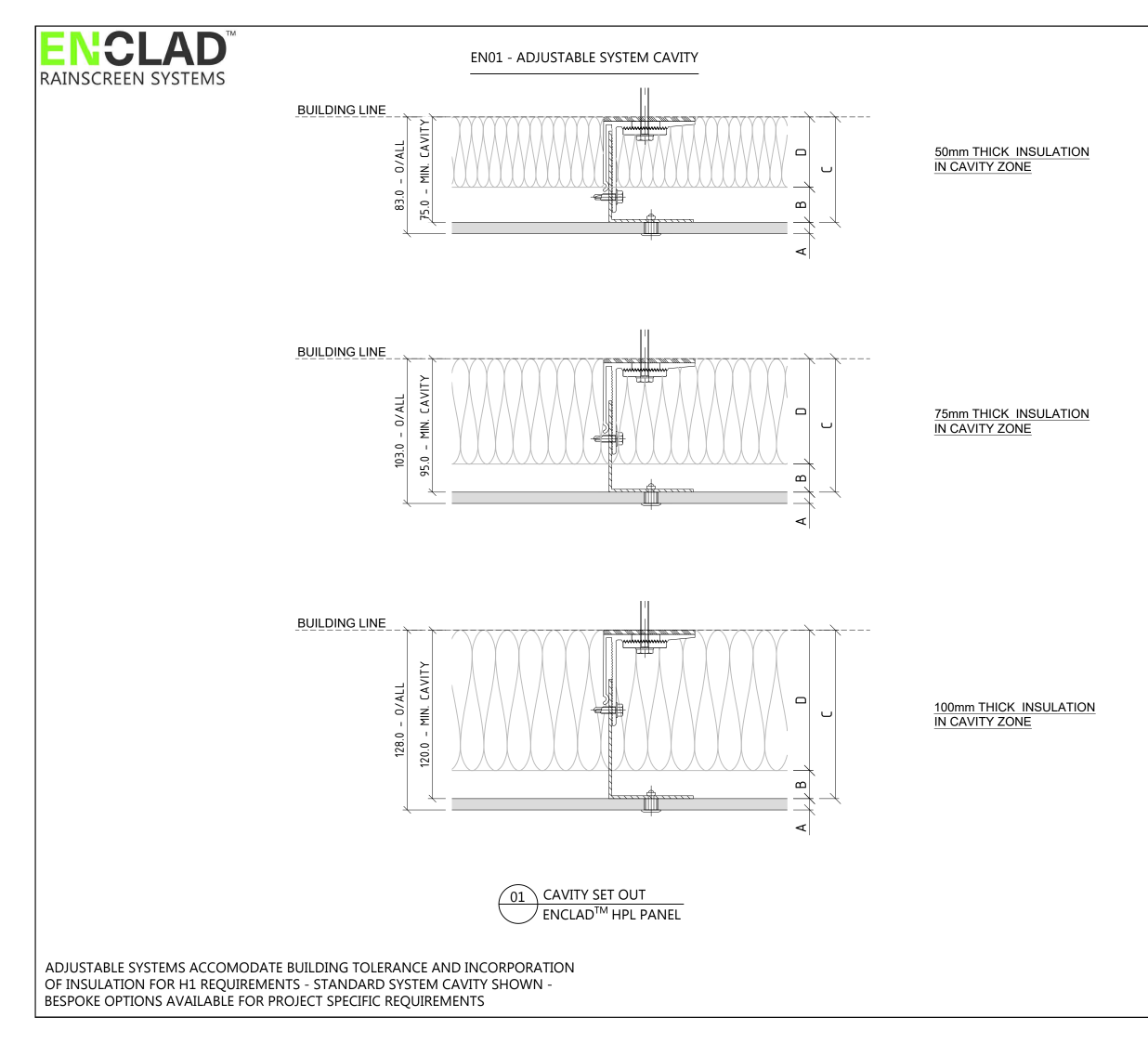
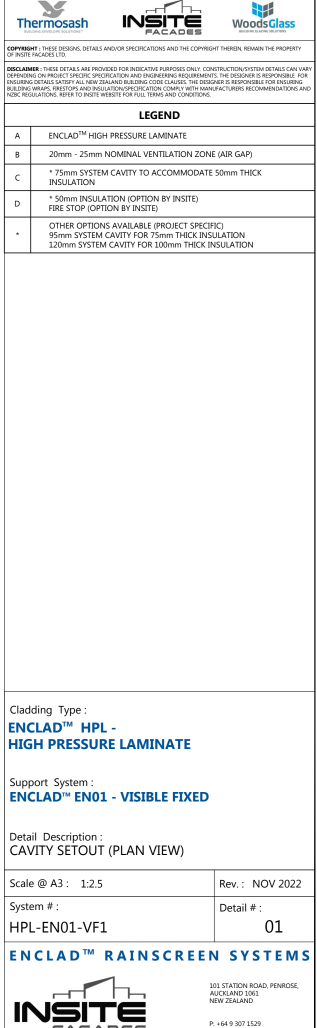


## ENCLAD<sup>TM</sup> HPL - HIGH PRESSURE LAMINATE ENCLAD<sup>TM</sup> EN01 SUPPORT SYSTEM VISIBLE FIXED

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	PANEL MIDSPAN SUPPORT DETAIL (PLAN VIEW)	04	NOV 22
05/16	BRICKWALL ABUTMENT DETAIL (PLAN VIEW)	05	NOV 22
06/16	INTERNAL CORNER PANEL DETAIL (PLAN VIEW)	06	NOV 22
07/16	EXTERNAL CORNER PANEL DETAIL (PLAN VIEW)	07	NOV 22
08/16	WINDOW JAMB DETAIL (PLAN VIEW)	08	NOV 22
09/16	DOOR JAMB DETAIL (PLAN VIEW)	09	NOV 22
10/16	CONCRETE WALL ABUTMENT DETAIL (PLAN VIEW)	10	NOV 22
11/16	HORIZONTAL PANEL JOINT DETAIL (SECTION VIEW)	11	NOV 22
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13/16	WINDOW HEAD DETAIL (SECTION VIEW)	13	NOV 22
14/16	DOOR HEAD DETAIL (SECTION VIEW)	14	NOV 22
15/16	WINDOW SILL DETAIL (SECTION VIEW)	15	NOV 22
16/16	BRICKWALL AT BASE DRIP DETAIL (SECTION VIEW)	16	NOV 22





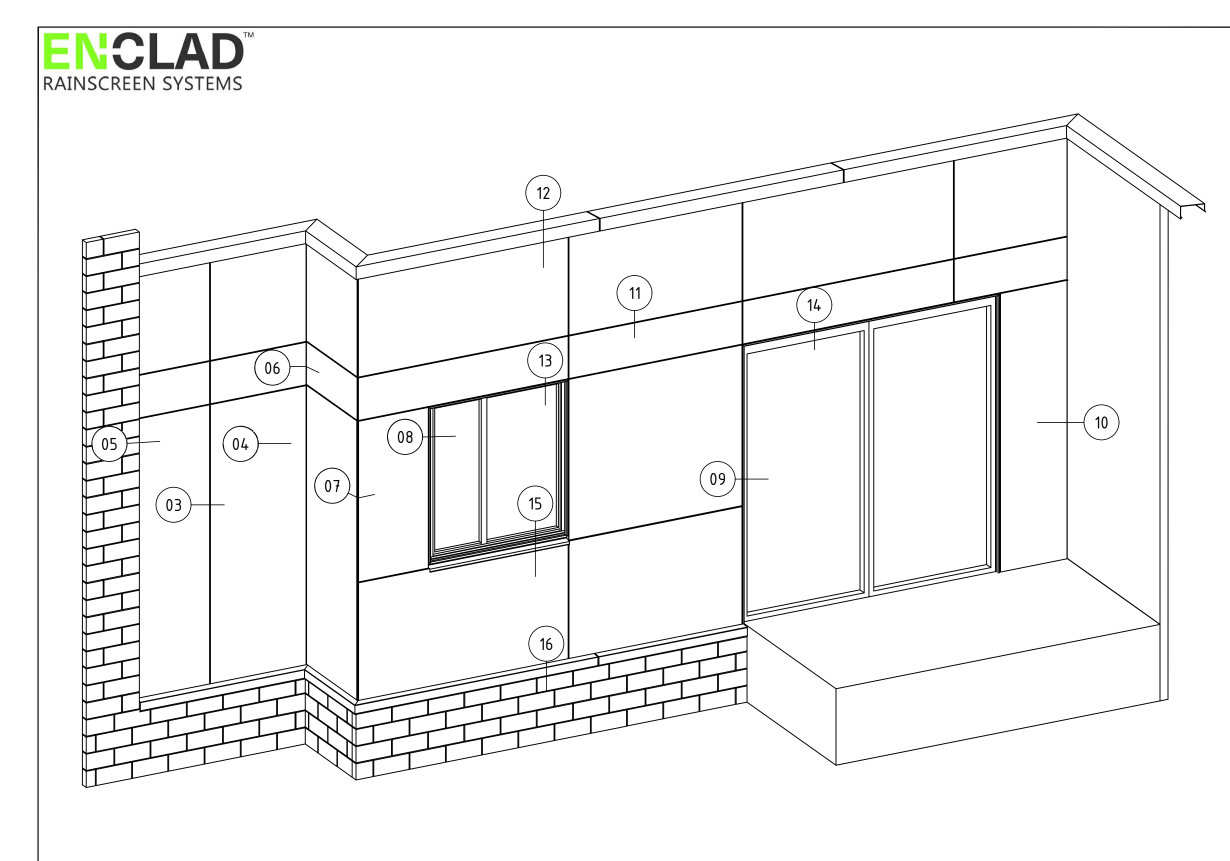


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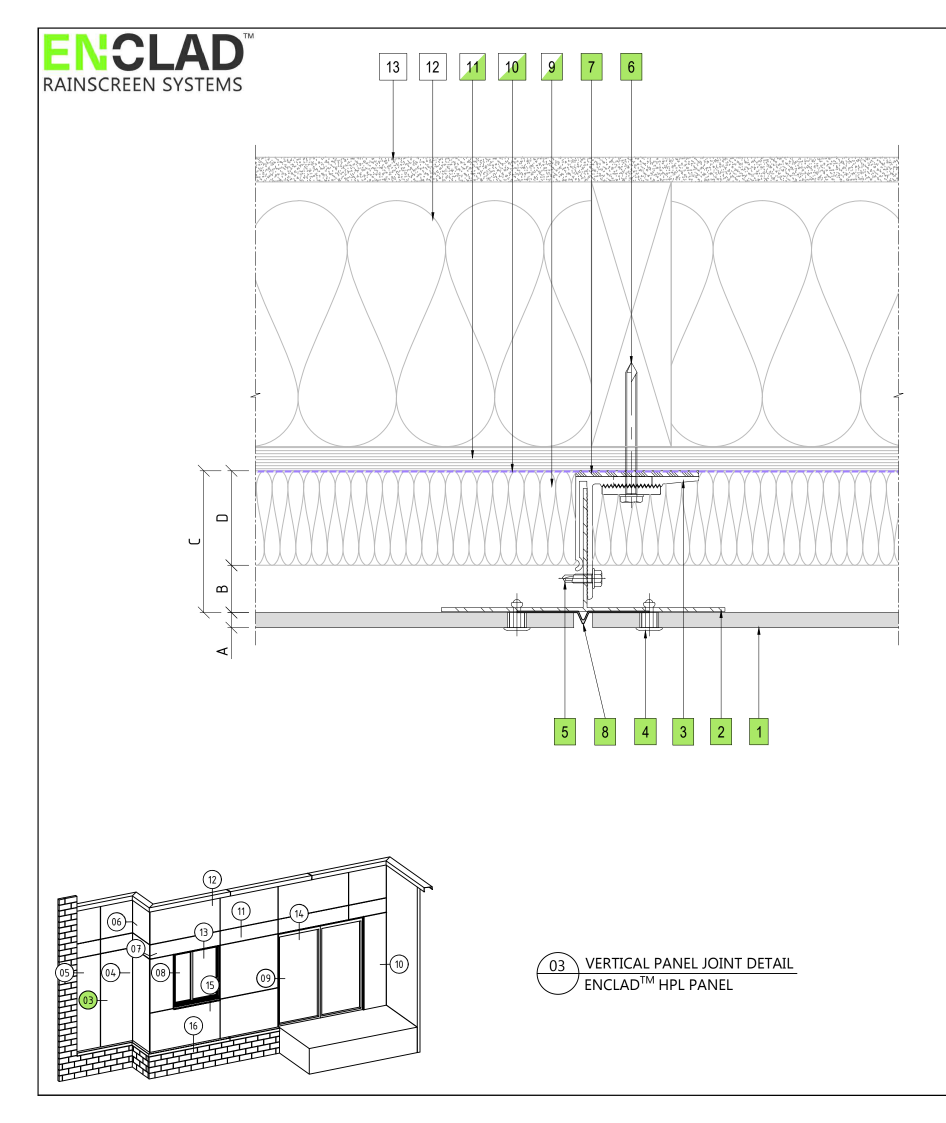


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Cladding Type : ENCLAD <sup>™</sup> HPL		
HIGH PRESSUR		
Support System : ENCLAD <sup>™</sup> EN01	- VISIBLE FIXED	
Detail Description : SCHEMATIC		
Scale @ A3 : 1:5		Rev.: NOV 2022
System # :		Detail # :
HPL-EN01-VF1		02
ENCLAD <sup>™</sup> I	RAINSCREE	N SYSTEMS
		101 STATION ROAD, PENROSE, AUCKLAND 1061
INSIT	E	NEW ZEALAND
FACA		P: +64 9 307 1529 www.insitefacades.co.nz

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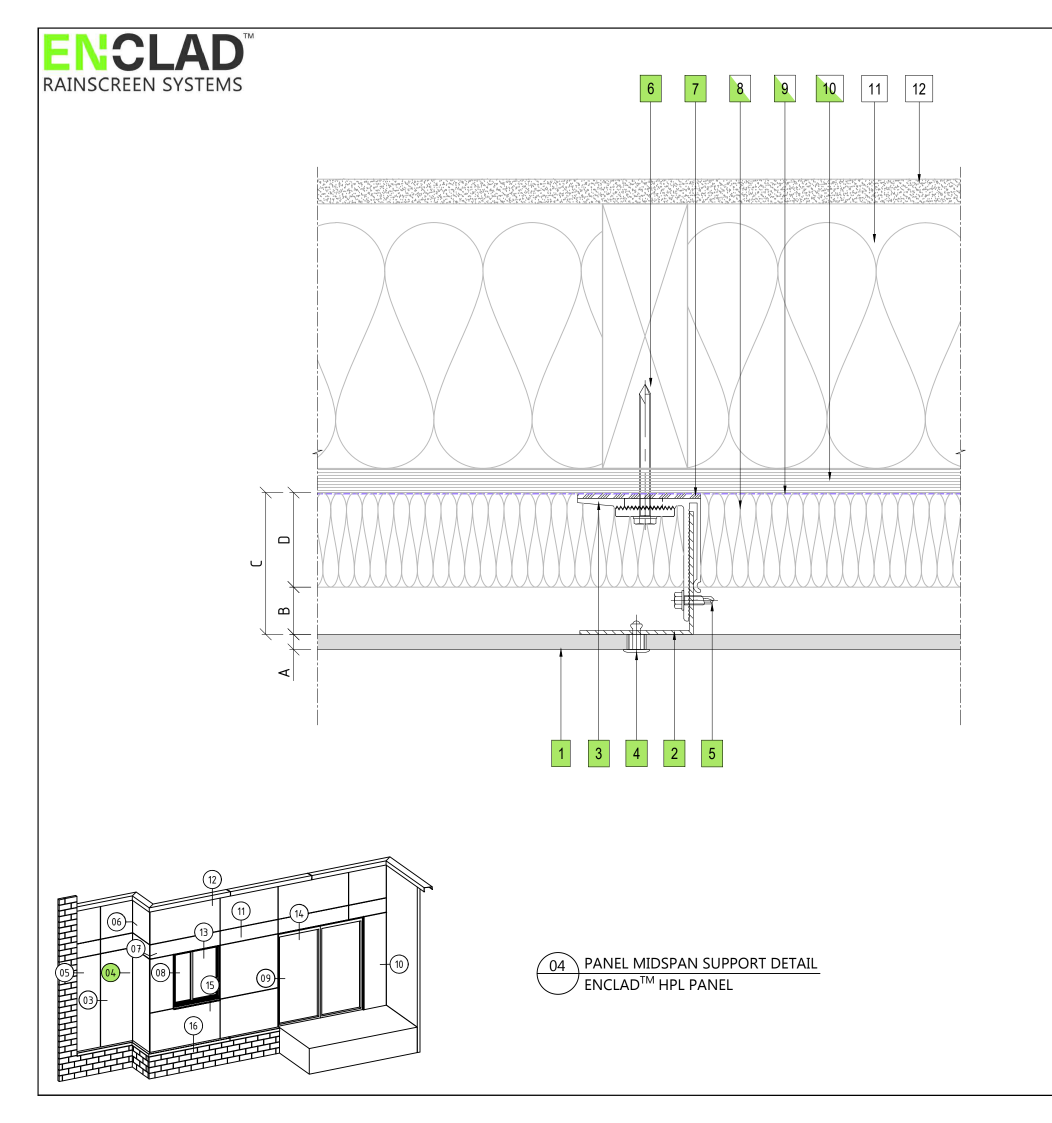


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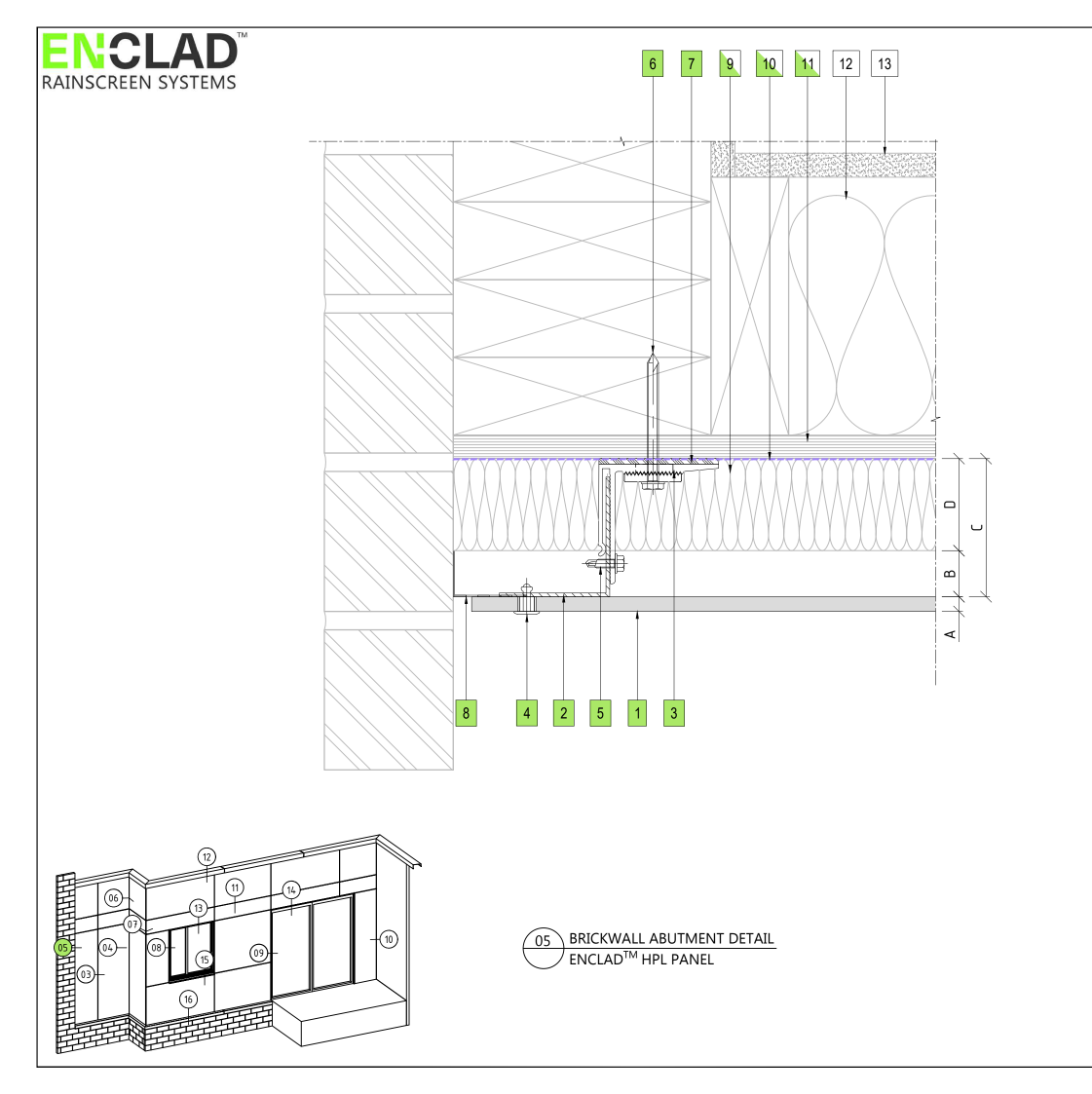


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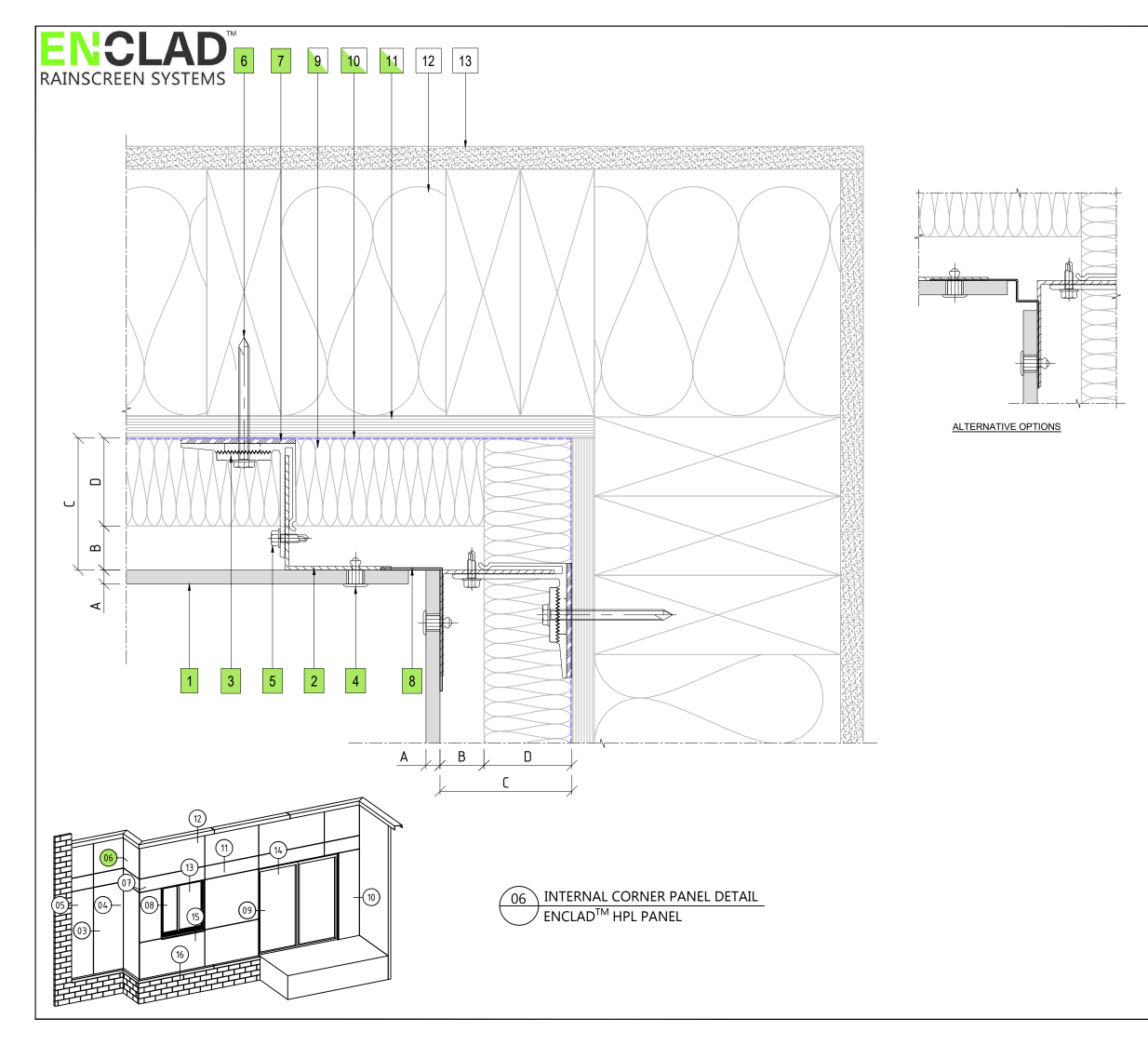




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NZBC REC	NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.				
	LEGEND				
A	ENCLAD <sup>TM</sup> HIGH PRESSURE LAMINATE				
В	20mm - 25mm NOMINAL VENTILATION ZONE (AIR GAP)				
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK 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 <sup>TM</sup> HPL 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 (STAINLE	-			
7	ENCLAD THERMAL ISOLATION PAD	,			
8	ENCLAD THERMAL ISOLATION PAD				
9	CAVITY INSULATION (OPTION BY INSITE)				
10	BUILDING WRAP / MEMBRANE (OPTION BY IN				
11	RIGID AIR BARRIER / SHEATHING BOARD (OPT	ION BY INSITE)			
12	WALL INSULATION (BY OTHERS)				
13	PLASTER BOARD (BY OTHERS)				
	ding Type: CLAD™ HPL -				
HIG	H PRESSURE LAMINATE				
	Support System : ENCLAD <sup>™</sup> EN01 - VISIBLE FIXED				
	il Description : CKWALL ABUTMENT DETAIL (P	LAN VIEW)			
Scale @ A3 : 1:2 Rev. : NOV 2022					
Sve+	em # :	Detail # :			
-	EN01-VF1	05			
	EINO1-VF1	03			
EN	CLAD <sup>™</sup> RAINSCREEM	N SYSTEMS			
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		: +64 9 307 1529 ww.insitefacades.co.nz			



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ART OF THE	THERMOSASH	GROUP	COMPANIES



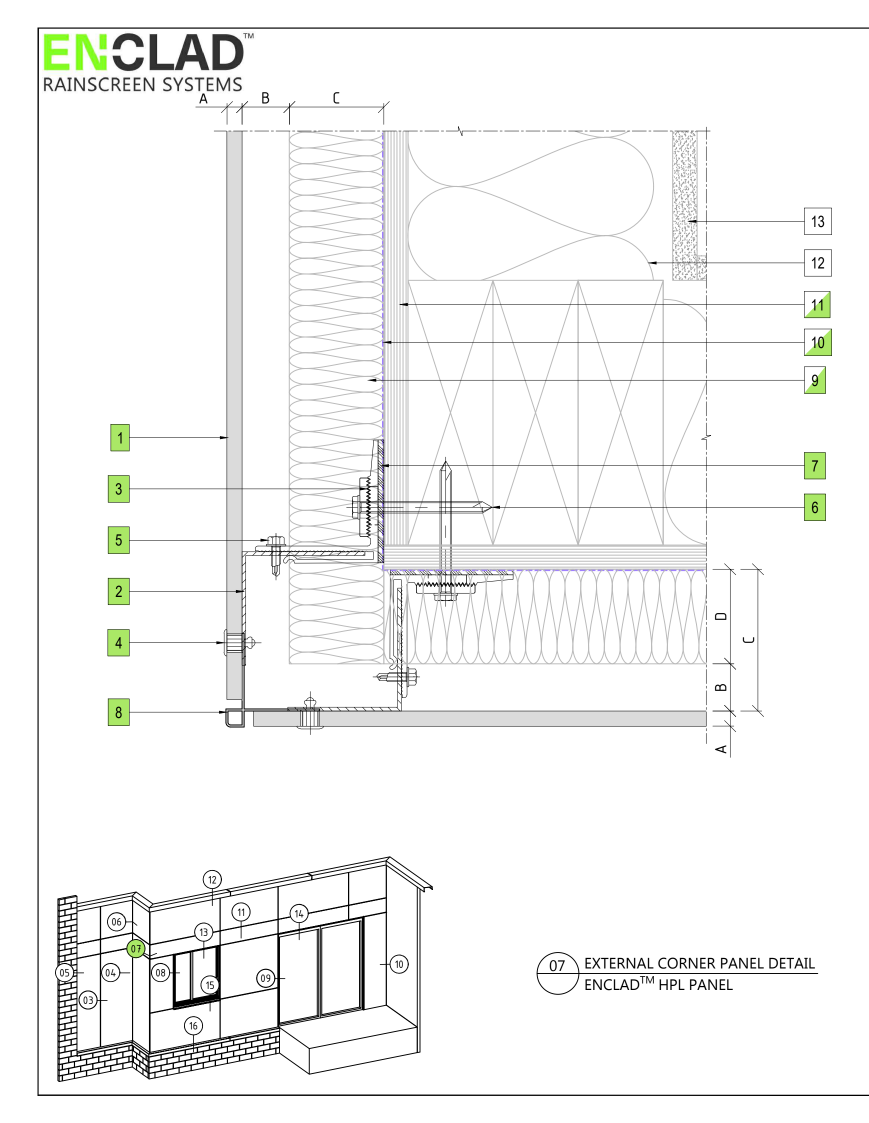


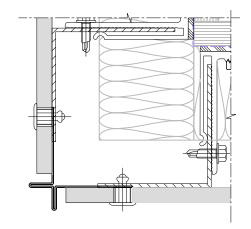


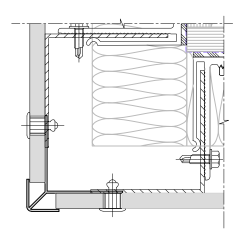
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	LEGEND	
Α	ENCLAD <sup>TM</sup> HIGH PRESSURE LAMINATE	
В	20mm - 25mm NOMINAL VENTILATION ZON	IE (AIR GAP)
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION	
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)	
*	OTHER OPTIONS AVAILABLE (PROJECT SPEC 95mm SYSTEM CAVITY FOR 75mm THICK IN 120mm SYSTEM CAVITY FOR 100mm THICK	SULATION
	PARTS LIST	
1	ENCLAD <sup>TM</sup> HPL PANEL	
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFI	LE
3	ENCLAD EN01 ALUMINIUM HELPING HAND	BRACKET
4	ENCLAD PANEL FIXING (STAINLESS STEEL)	
5	ENCLAD BRACKET TO RAIL FIXING (STAINLES	SS STEEL)
6	ENCLAD HOST STRUCTURAL FIXING (STAINL	ESS STEEL)
7	ENCLAD THERMAL ISOLATION PAD	
8	ENCLAD ALUMINIUM ANGLE CLOSURE	
9	CAVITY INSULATION (OPTION BY INSITE)	
10	BUILDING WRAP / MEMBRANE (OPTION BY I	NSITE)
11	RIGID AIR BARRIER / SHEATHING BOARD (OF	PTION BY INSITE)
12	WALL INSULATION (BY OTHERS)	
13	PLASTER BOARD (BY OTHERS)	
	ding Type : LAD™ HPL -	
Supp ENC Detai	H PRESSURE LAMINATE ort System : :LAD™ EN01 - VISIBLE FIXED I Description : ERNAL CORNER PANEL DETAI	
Supp ENC Detai INTE	ort System : CLAD™ EN01 - VISIBLE FIXED	L (PLAN VIEW)
Supp ENC Detai INTE	ort System : <b>LAD™ EN01 - VISIBLE FIXED</b> I Description : ERNAL CORNER PANEL DETAI @ A3 : 1:2	L (PLAN VIEW)
Supp ENC Detai INTE Scale Syste	ort System : <b>LAD™ EN01 - VISIBLE FIXED</b> I Description : ERNAL CORNER PANEL DETAI @ A3 : 1:2 m # :	L (PLAN VIEW) Rev. : NOV 2022 Detail # :
Supp ENC Detai INTE Scale Syste HPL	ort System : <b>LAD™ EN01 - VISIBLE FIXED</b> I Description : ERNAL CORNER PANEL DETAI @ A3 : 1:2 m # : -EN01-VF1	L (PLAN VIEW) Rev. : NOV 2022 Detail # : 06
Supp ENC Detai INTE Scale Syste HPL	ort System : <b>LAD™ EN01 - VISIBLE FIXED</b> I Description : ERNAL CORNER PANEL DETAI @ A3 : 1:2 m # : EN01-VF1 CLAD™ RAINSCREE	L (PLAN VIEW) Rev. : NOV 2022 Detail # : 06







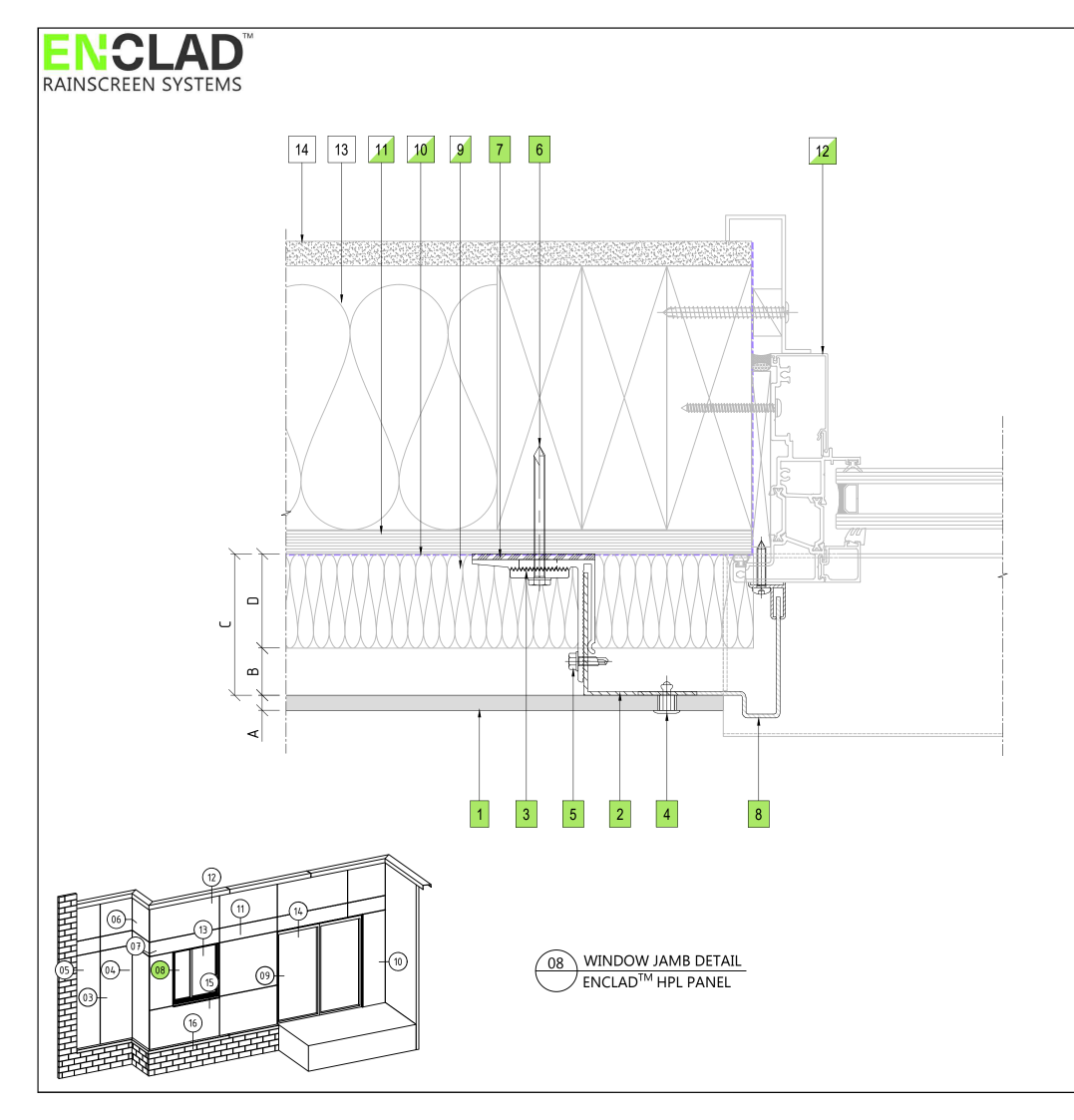
ALTERNATIVE OPTIONS



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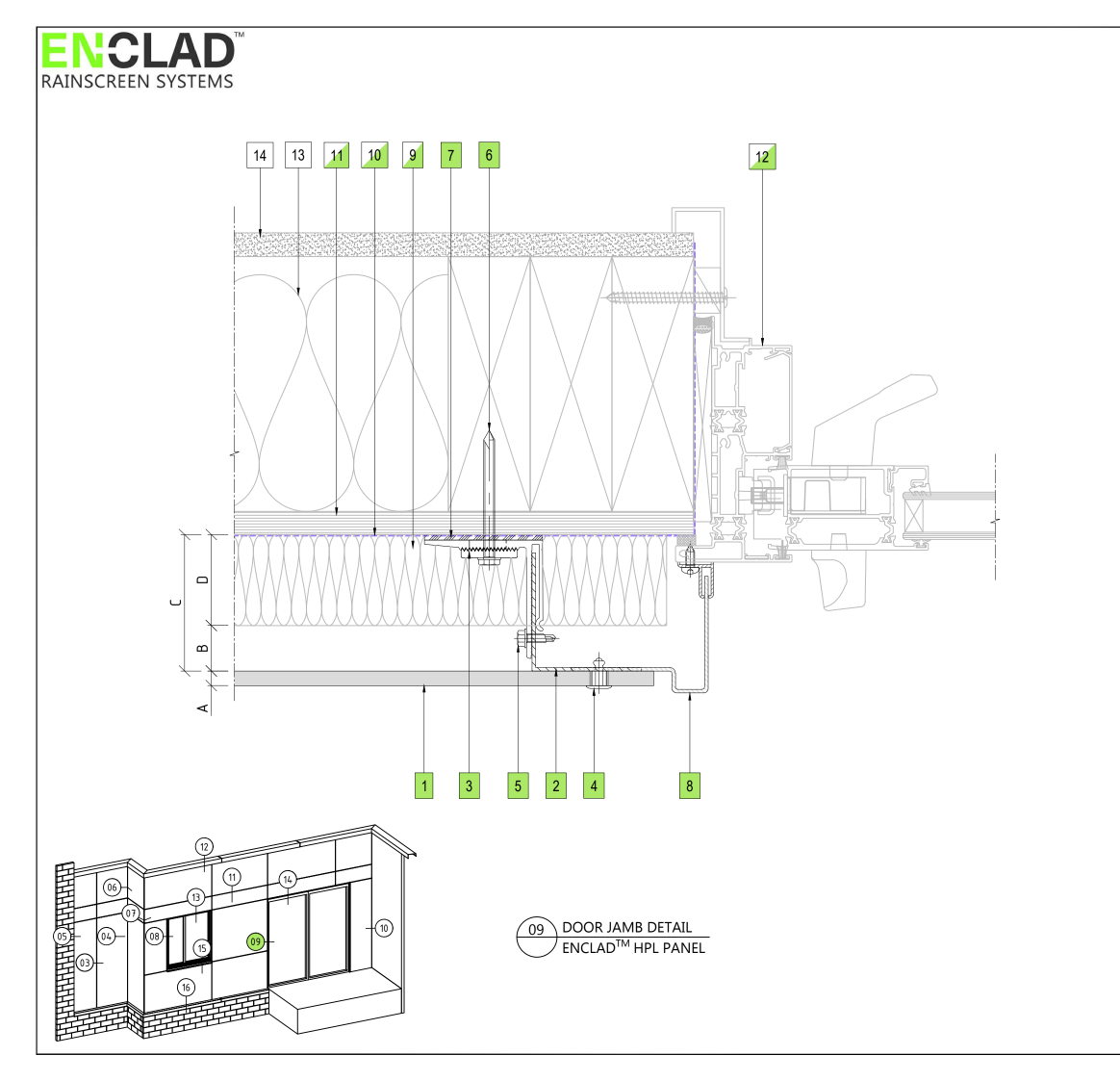
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		LEGEND			
А	ENCLAD <sup>™</sup> HIGH	I PRESSURE LAMINATE			
В	20mm - 25mm l	NOMINAL VENTILATION ZON	E (AIR GAP)		
с	* 75mm SYSTEM INSULATION	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION			
D	* 50mm INSULA FIRE STOP (OPT)	TION (OPTION BY INSITE) ON 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> HPL	PANEL			
2	ENCLAD EN01 A	LUMINIUM SUPPORT PROFIL	E		
3	ENCLAD EN01 A	LUMINIUM HELPING HAND B	RACKET		
4	ENCLAD PANEL	FIXING (STAINLESS STEEL)			
5	ENCLAD BRACK	ET TO RAIL FIXING (STAINLESS	S STEEL)		
6	ENCLAD HOST S	STRUCTURAL FIXING (STAINLE	SS STEEL)		
7	ENCLAD THERM	AL ISOLATION PAD			
8	ENCLAD ALUMI	NIUM CLOSURE			
9	CAVITY INSULA	TION (OPTION BY INSITE)			
10	BUILDING WRAF	P / MEMBRANE (OPTION BY IN	NSITE)		
11	RIGID AIR BARR	IER / SHEATHING BOARD (OP	TION BY INSITE)		
12	ALUMINIUM DO	OORS, WINDOWS & REVEALS	(OPTION BY INSITE)		
13	WALL INSULATION (BY OTHERS)				
14	PLASTER BOARD (BY OTHERS)				
ENC	Cladding Type : ENCLAD <sup>™</sup> HPL - HIGH PRESSURE LAMINATE				
	Support System : ENCLAD <sup>™</sup> EN01 - VISIBLE FIXED				
Detail Description : WINDOW JAMB DETAIL (PLAN VIEW)					
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022				
System # : Detail # :					
HP	HPL-EN01-VF1 08				
EN	<b>C L A D</b> <sup>™</sup>	RAINSCREEI	N SYSTEMS		
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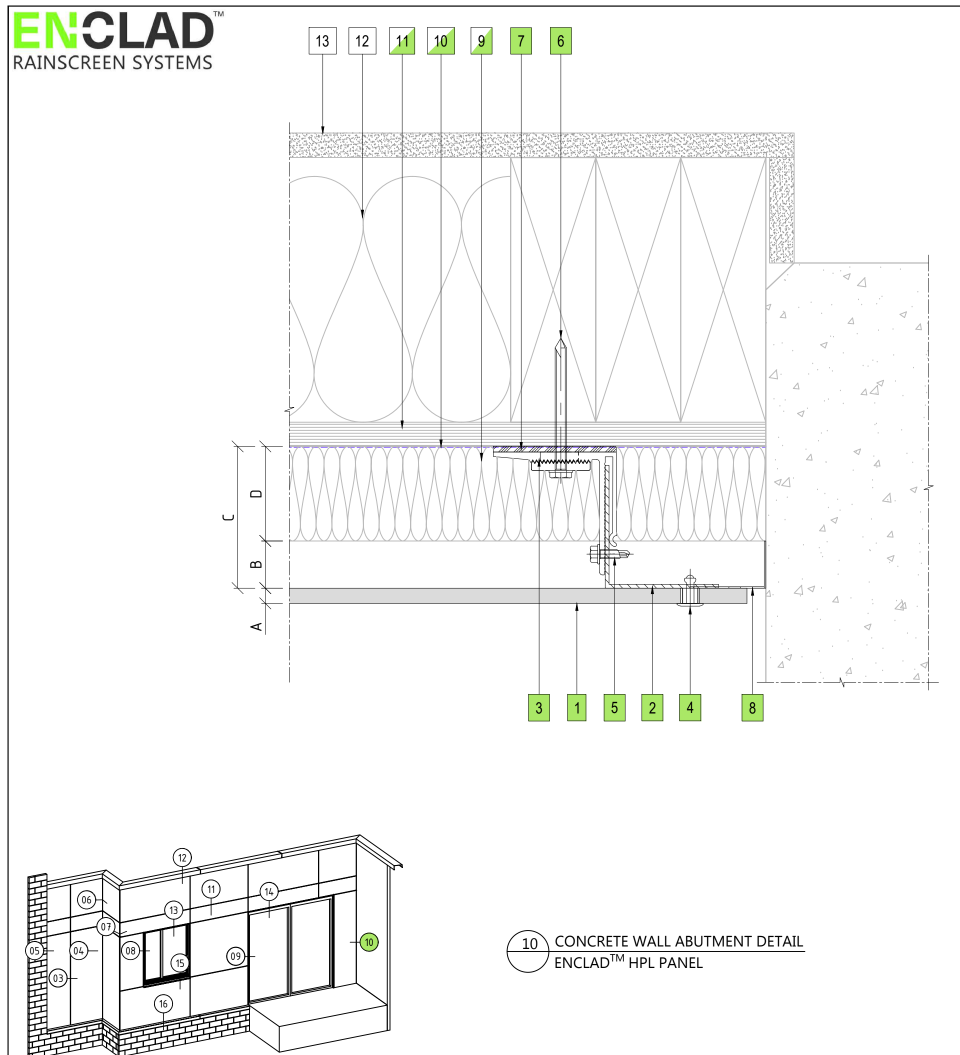


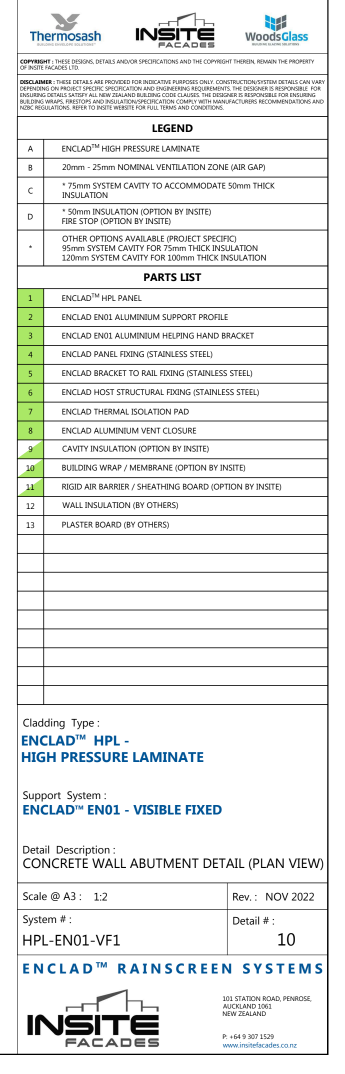


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		LEGEND			
A	ENCLAD <sup>™</sup> HIGH	PRESSURE LAMINATE			
В	20mm - 25mm N	NOMINAL VENTILATION ZOI	NE (AIR GAP)		
с	* 75mm SYSTEM INSULATION	I CAVITY TO ACCOMMODAT	E 50mm THICK		
D	* 50mm INSULA FIRE STOP (OPTI	TION (OPTION BY INSITE) ON BY INSITE)			
*	95mm SYSTEM C	S AVAILABLE (PROJECT SPEC CAVITY FOR 75mm THICK IN CAVITY FOR 100mm THICK	SULATION		
		PARTS LIST			
1	ENCLAD <sup>TM</sup> HPL F	PANEL			
2	ENCLAD EN01 A	LUMINIUM SUPPORT PROFI	LE		
3	ENCLAD EN01 A	LUMINIUM HELPING HAND	BRACKET		
4	ENCLAD PANEL	FIXING (STAINLESS STEEL)			
5	ENCLAD BRACKE	ET TO RAIL FIXING (STAINLE	SS STEEL)		
6	ENCLAD HOST S	TRUCTURAL FIXING (STAINL	.ESS STEEL)		
7	ENCLAD THERM	AL ISOLATION PAD			
8	ENCLAD ALUMIN	NIUM CLOSURE			
9	CAVITY INSULAT	TION (OPTION BY INSITE)			
10	BUILDING WRAP	P / MEMBRANE (OPTION BY	INSITE)		
11	RIGID AIR BARRI	ER / SHEATHING BOARD (O	PTION BY INSITE)		
12	ALUMINIUM DO	ORS, WINDOWS & REVEALS	5 (OPTION BY INSITE)		
13	WALL INSULATION (BY OTHERS)				
14	PLASTER BOARD	(BY OTHERS)			
ENG	Cladding Type : ENCLAD <sup>™</sup> HPL - HIGH PRESSURE LAMINATE				
Support System : ENCLAD <sup>™</sup> EN01 - VISIBLE FIXED					
Detail Description : DOOR JAMB DETAIL (PLAN VIEW)					
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022				
Syst	em # :		Detail # :		
	L-EN01-VF1		09		
EN	CLAD <sup>™</sup> I	RAINSCREE	N SYSTEMS		
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	FACA	DES	P: +64 9 307 1529 www.insitefacades.co.nz		

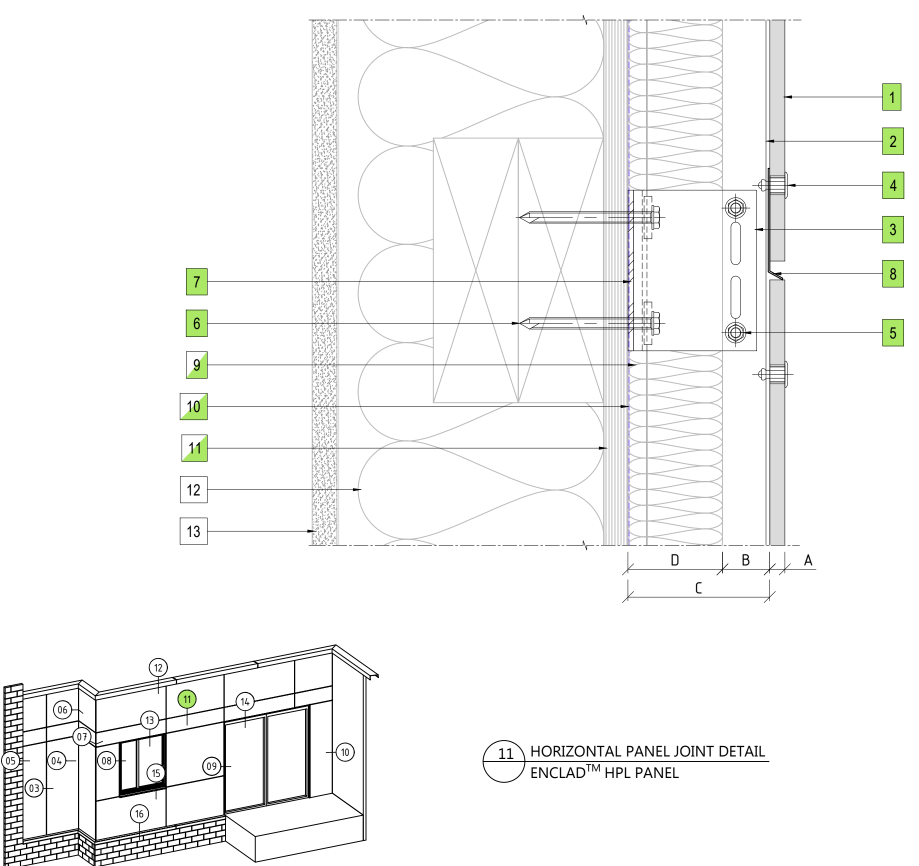










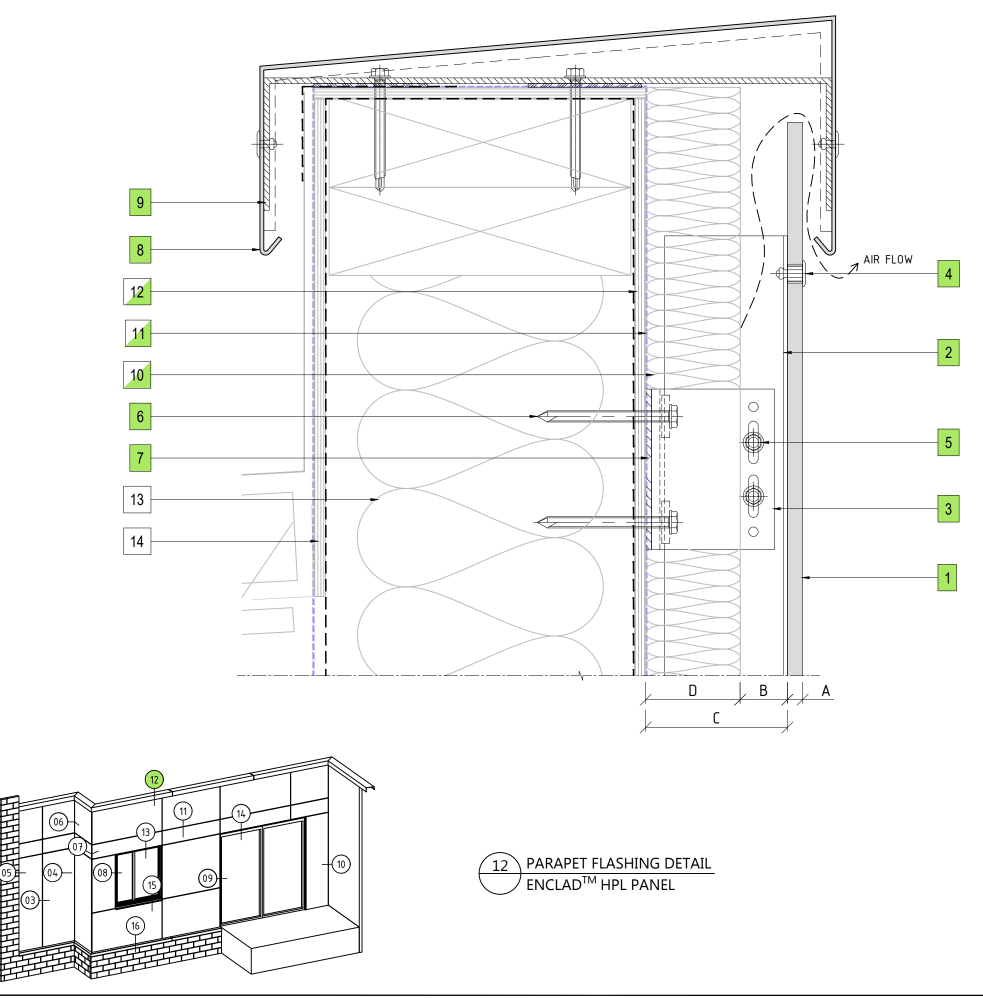


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		LEGEND		
Α	ENCLAD <sup>™</sup> HIG	H PRESSURE LAMINATE		
В	20mm - 25mm	NOMINAL VENTILATION ZON	e (AIR GAP)	
с	* 75mm SYSTE INSULATION	M CAVITY TO ACCOMMODATE	E 50mm THICK	
D		ATION (OPTION BY INSITE) TION BY INSITE)		
*	95mm SYSTEM	NS AVAILABLE (PROJECT SPECI CAVITY FOR 75mm THICK INS M CAVITY FOR 100mm THICK I	SULATION	
		PARTS LIST		
1	ENCLAD <sup>™</sup> HPL	PANEL		
2	ENCLAD EN01	ALUMINIUM SUPPORT PROFIL	E	
3	ENCLAD EN01	ALUMINIUM HELPING HAND E	BRACKET	
4	ENCLAD PANE	L FIXING (STAINLESS STEEL)		
5	ENCLAD BRACI	KET TO RAIL FIXING (STAINLES	S STEEL)	
6	ENCLAD HOST	STRUCTURAL FIXING (STAINLE	ESS STEEL)	
7	ENCLAD THER	MAL ISOLATION PAD		
8	ENCLAD ALUM	INIUM JOINT PROFILE		
9	CAVITY INSUL	ATION (OPTION BY INSITE)		
10	BUILDING WRA	AP / MEMBRANE (OPTION BY I	NSITE)	
11	RIGID AIR BARI	RIER / SHEATHING BOARD (OP	TION BY INSITE)	
12	WALL INSULATION (BY OTHERS)			
13	PLASTER BOARD (BY OTHERS)			
Clad	ding Tung I			
	ding Type∶ CLAD <sup>™</sup> HP			
		RE LAMINATE		
Supr	Support System :			
	,	1 - VISIBLE FIXED		
	Detail Description :			
HORIZONTAL PANEL JOINT DETAIL (SECTION VIEW)				
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syste	System # : Detail # :			
	HPL-EN01-VF1 11			
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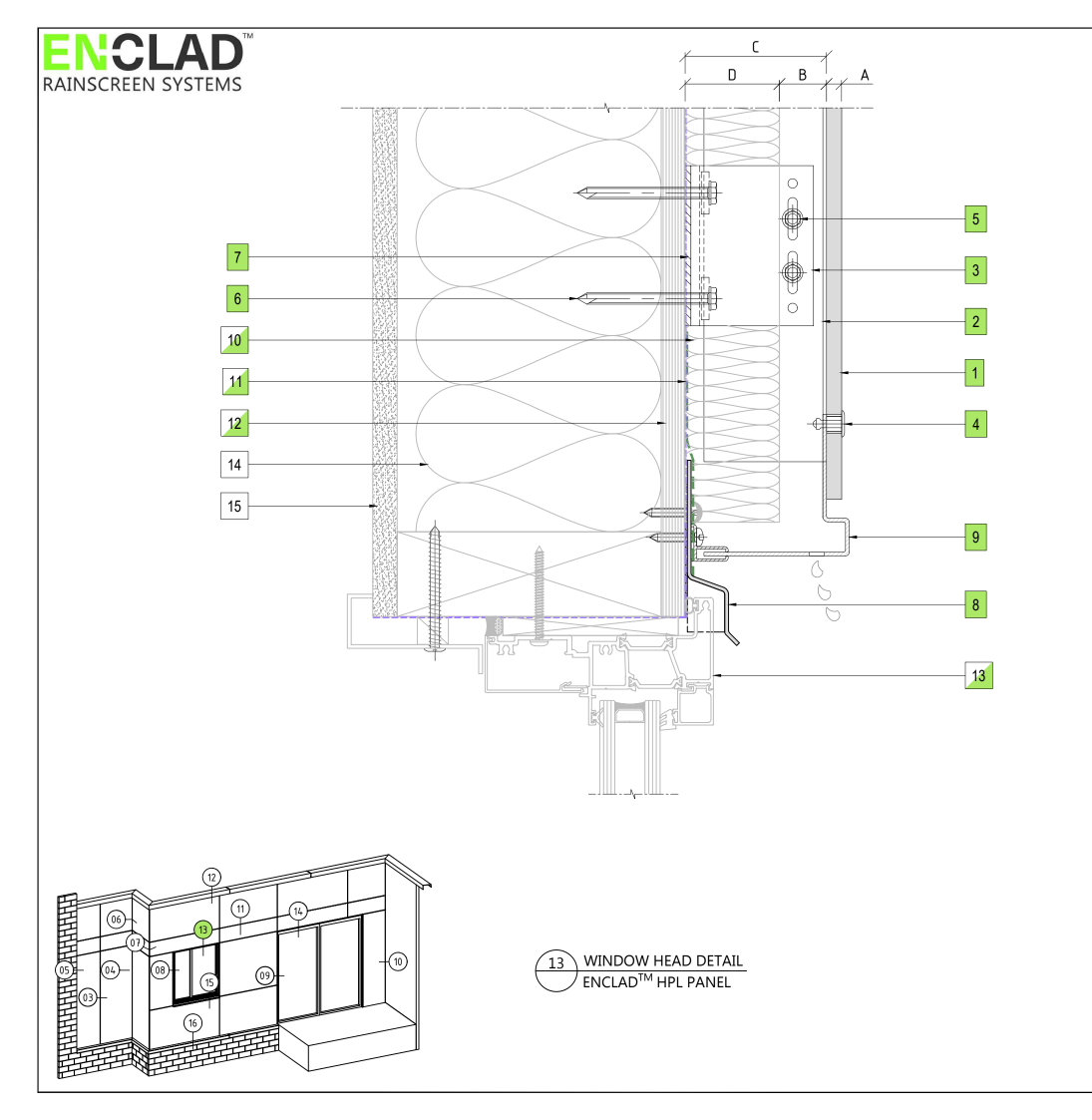


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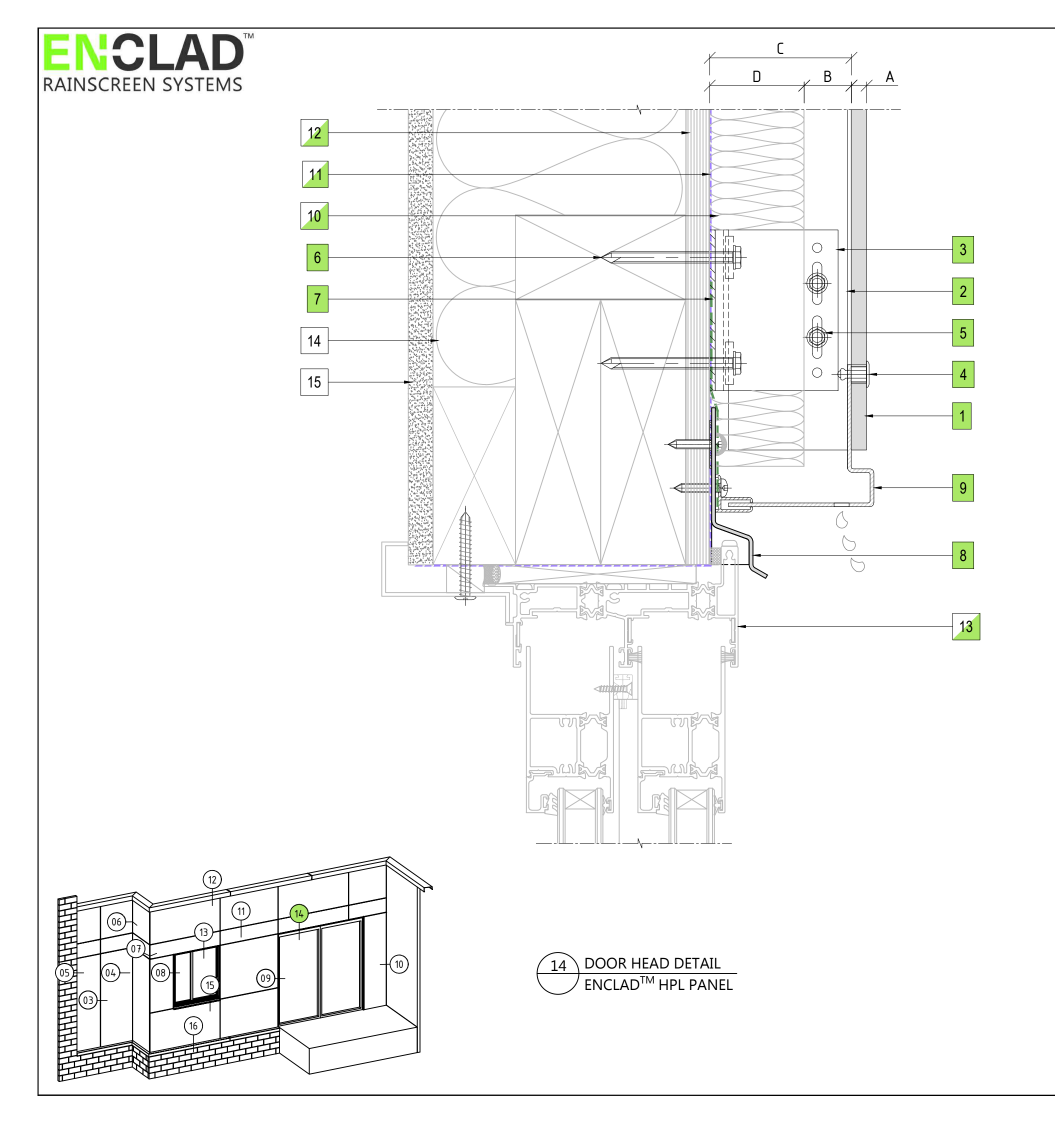




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		LEGEND		
А	ENCLAD <sup>™</sup> HIGH	PRESSURE LAMINATE		
В	20mm - 25mm N	IOMINAL VENTILATION ZON	NE (AIR GAP)	
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION			
D	* 50mm INSULA FIRE STOP (OPTIC	fion (option by insite) On by insite)		
*	95mm SYSTEM C	AVAILABLE (PROJECT SPEC AVITY FOR 75mm THICK IN CAVITY FOR 100mm THICK	SULATION	
		PARTS LIST		
1	ENCLAD <sup>™</sup> HPL P	ANEL		
2	ENCLAD EN01 A	LUMINIUM SUPPORT PROFI	LE	
3	ENCLAD EN01 A	LUMINIUM HELPING HAND	BRACKET	
4	ENCLAD PANEL I	IXING (STAINLESS STEEL)		
5	ENCLAD BRACKE	T TO RAIL FIXING (STAINLES	SS STEEL)	
6	ENCLAD HOST S	TRUCTURAL FIXING (STAINL	ESS STEEL)	
7	ENCLAD THERM	AL ISOLATION PAD		
8	ENCLAD ALUMIN	IUM FLASHING		
9	ENCLAD ALUMIN	IUM CLOSURE		
10	CAVITY INSULAT	ION (OPTION BY INSITE)		
11	BUILDING WRAP	/ MEMBRANE (OPTION BY	INSITE)	
12	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)		PTION BY INSITE)	
13	ALUMINIUM DO	ORS, WINDOWS & REVEALS	(OPTION BY INSITE)	
14	WALL INSULATION (BY OTHERS)			
15	PLASTER BOARD (BY OTHERS)			
ENC	Cladding Type : ENCLAD <sup>™</sup> HPL - HIGH PRESSURE LAMINATE			
ENG		- VISIBLE FIXED		
Detail Description : WINDOW HEAD DETAIL (SECTION VIEW)				
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syste	System # : Detail # :			
HP	HPL-EN01-VF1 13			
EN	CLAD <sup>™</sup> F	RAINSCREE	N SYSTEMS	
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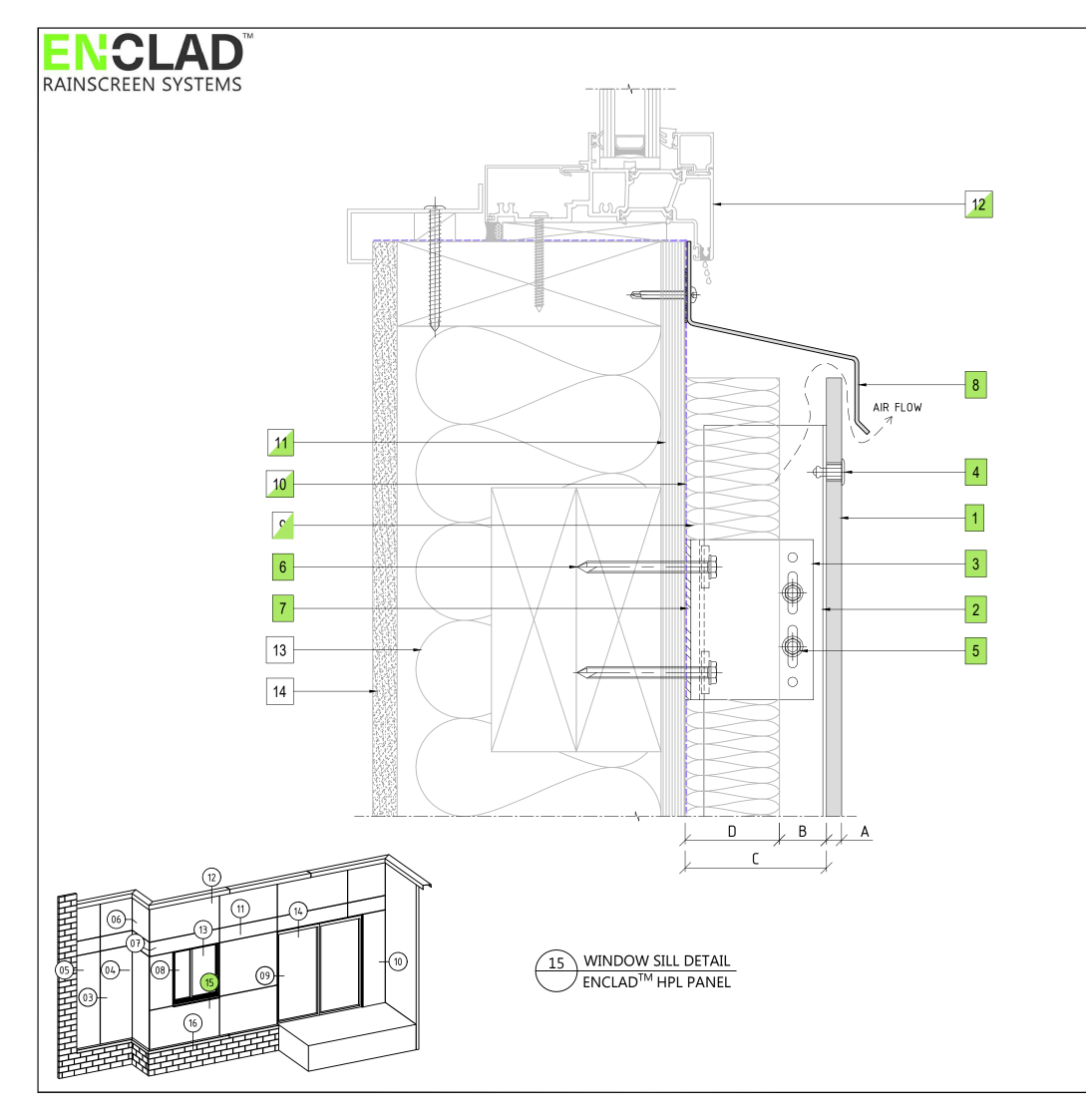




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DEPENDIN ENSURING BUILDING	DISCLAIMER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CONSTRUCTION/SYSTEM DETAILS CAN VARY DEPRIDING ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENTS. THE DESIGNER IS RESPONSIBLE FOR ENSURING DETAILS SATISTY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIGNER IS RESPONSIBLE FOR ENSURING BUILDING WERKS, FIRESTORS AND INSULATION/SPECIFICATION COMPLY WITH MANUFACTURERS RECOMMENDATIONS AND NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.				
		LEGEND			
А	ENCLAD <sup>™</sup> HIGH	PRESSURE LAMINATE			
В	20mm - 25mm N	OMINAL VENTILATION ZON	IE (AIR GAP)		
с	* 75mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION		E 50mm THICK		
D	* 50mm INSULAT FIRE STOP (OPTIC	ION (OPTION BY INSITE) DN BY INSITE)			
*	95mm SYSTEM C	AVAILABLE (PROJECT SPECI AVITY FOR 75mm THICK INS CAVITY FOR 100mm THICK I	SULATION		
		PARTS LIST			
1	ENCLAD <sup>TM</sup> HPL P	ANEL			
2	ENCLAD EN01 AL	UMINIUM SUPPORT PROFIL	.E		
3	ENCLAD EN01 AL	UMINIUM HELPING HAND I	BRACKET		
4	ENCLAD PANEL F	IXING (STAINLESS STEEL)			
5		T TO RAIL FIXING (STAINLES	S STEEL)		
6		RUCTURAL FIXING (STAINLI			
7		AL ISOLATION PAD	- /		
, 8	ENCLAD ALUMIN				
9	ENCLAD ALUMIN				
10		ION (OPTION BY INSITE)			
10		/ MEMBRANE (OPTION BY I			
12			-		
	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)				
13	ALUMINIUM DOORS, WINDOWS & REVEALS (OPTION BY INSITE) WALL INSULATION (BY OTHERS)				
14					
15	PLASTER BOARD (BY OTHERS)				
Cladding Type : ENCLAD <sup>™</sup> HPL - HIGH PRESSURE LAMINATE					
Support System : ENCLAD <sup>™</sup> EN01 - VISIBLE FIXED					
Detail Description : DOOR HEAD DETAIL (SECTION VIEW)					
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022				
Syste	System # : Detail # :				
HPL-EN01-VF1 14					
ENCLAD™ RAINSCREEN SYSTEMS					
11	101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND				
	FACADES P: +64 9 307 1529 www.insitefacades.co.nz				

Thermosash





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COPYRIG OF INSITE	HT : THESE DESIGNS, DETAILS A FACADES LTD.	ND/OR SPECIFICATIONS AND THE COPYRI	GHT THEREIN, REMAIN THE PROPERTY		
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		LEGEND			
А	ENCLAD <sup>™</sup> HIGH	PRESSURE LAMINATE			
В	20mm - 25mm N	NOMINAL VENTILATION ZON	NE (AIR GAP)		
с	INSULATION	I CAVITY TO ACCOMMODAT	E 50mm THICK		
D	* 50mm INSULA FIRE STOP (OPTI	TION (OPTION BY INSITE) ON BY INSITE)			
*	95mm SYSTEM 0	S AVAILABLE (PROJECT SPEC CAVITY FOR 75mm THICK IN CAVITY FOR 100mm THICK	SULATION		
		PARTS LIST			
1	ENCLAD <sup>TM</sup> HPL F	PANEL			
2	ENCLAD EN01 A	LUMINIUM SUPPORT PROFI	LE		
3	ENCLAD EN01 A	LUMINIUM HELPING HAND	BRACKET		
4	ENCLAD PANEL	FIXING (STAINLESS STEEL)			
5	ENCLAD BRACKE	ET TO RAIL FIXING (STAINLES	SS STEEL)		
6	ENCLAD HOST S	TRUCTURAL FIXING (STAINL	ESS STEEL)		
7	ENCLAD THERM	AL ISOLATION PAD			
8	ENCLAD ALUMIN				
9		TION (OPTION BY INSITE)			
10		P / MEMBRANE (OPTION BY			
11 12		IER / SHEATHING BOARD (OI			
13	WALL INSULATIO				
13	PLASTER BOARD				
Cladding Type : ENCLAD <sup>™</sup> HPL - HIGH PRESSURE LAMINATE Support System :					
ENG	ENCLAD <sup>™</sup> EN01 - VISIBLE FIXED				
Detail Description : WINDOW SILL DETAIL (SECTION VIEW)					
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022				
Syste	em # :		Detail # :		
ΗP	L-EN01-VF1		15		
EN	CLAD <sup>™</sup> I	RAINSCREE	N SYSTEMS		
14		<u>1</u>	101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND		
	FACA	DES	P: +64 9 307 1529 www.insitefacades.co.nz		





