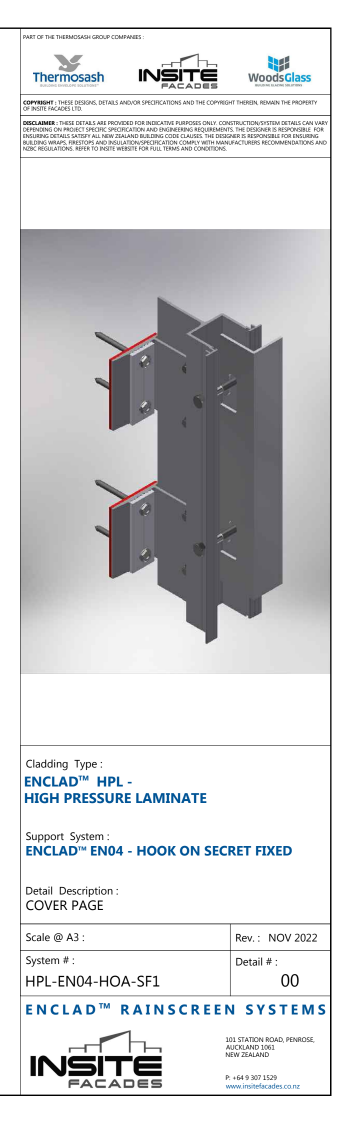
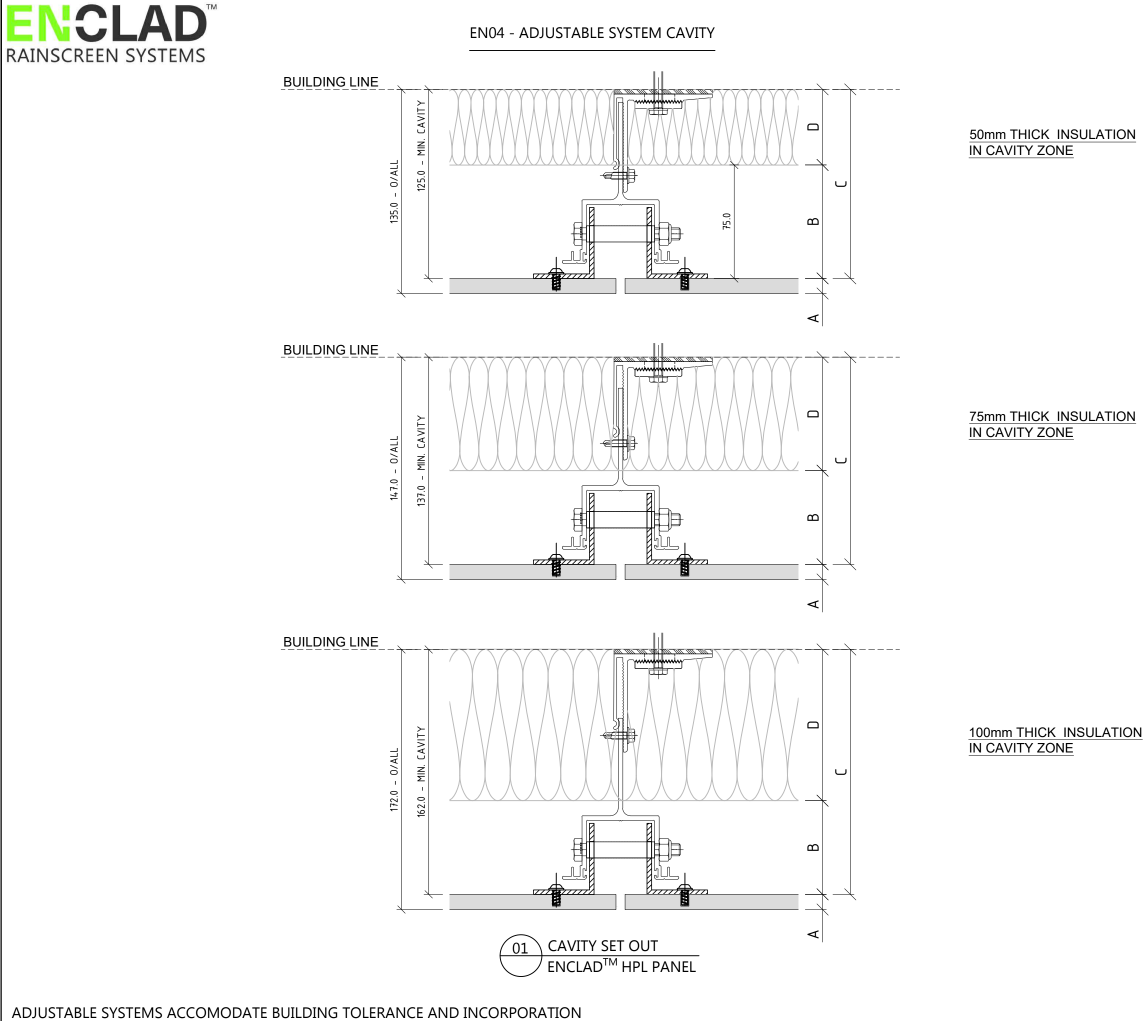
ENCLADTM HPL - HIGH PRESSURE LAMINATE ENCLADTM EN04 SUPPORT SYSTEM HOOK ON SECRET FIXED

RAINSCREEN SYSTEMS

	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	
12/16	PARAPET FLASHING DETAIL (SECTION VIEW)	12	NOV 22	
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	





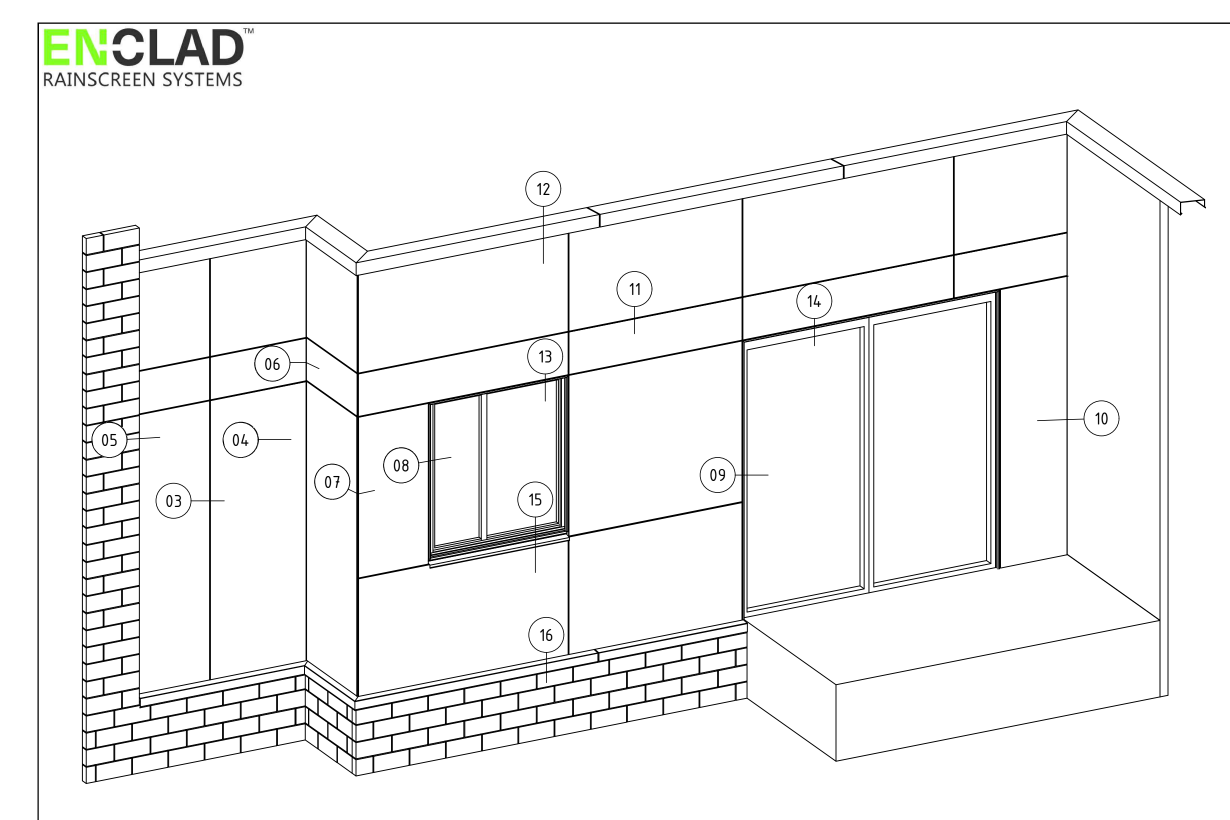
OF INSULATION FOR H1 REQUIREMENTS - STANDARD SYSTEM CAVITY SHOWN -BESPOKE OPTIONS AVAILABLE FOR PROJECT SPECIFIC REQUIREMENTS

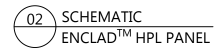
Th	ermosash			Woods Glass
COPYRIG OF INSITE	HT : THESE DESIGNS, DETAILS AN FACADES LTD.	ND/OR SPECIFICATIONS ANI	THE COPYRIGH	IT THEREIN, REMAIN THE PROPERTY
DISCLAIN DEPENDIN ENSURING BUILDING	IER : THESE DETAILS ARE PROVID IG ON PROJECT SPECIFIC SPECIFI DETAILS SATISFY ALL NEW ZEA	ICATION AND ENGINEERING LAND BUILDING CODE CLAU ATION/SPECIFICATION COM	REQUIREMENTS ISES. THE DESIG PLY WITH MANU	STRUCTION/SYSTEM DETAILS CAN VARY S. THE DESIGNER IS RESPONSIBLE FOR NER IS RESPONSIBLE FOR ENSURING IFACTURERS RECOMMENDATIONS AND
		LEGENE)	
A	ENCLAD [™] HIGH	PRESSURE LAMINA	TE	
В	62mm - 75mm N	IOMINAL VENTILAT	TON ZONE	(AIR GAP)
с	* 125mm SYSTEN INSULATION	M CAVITY TO ACCC	MMODATE	E 50mm THICK
D	* 50mm INSULAT FIRE STOP (OPTIC	TION (OPTION BY I ON BY INSITE)	NSITE)	
*	137mm SYSTEM	AVAILABLE (PROJI CAVITY FOR 75mm CAVITY FOR 100mi	THICK INS	SULATION
ENC	ding Type∶ CLAD™ HPL H PRESSUR		TE	
	oort System∶ CLAD™ EN04	- HOOK O	N SECI	RET FIXED
	il Description : /ITY SETOUT	(PLAN VIEW	/)	
Scale	e @ A3 : 1:2.5			Rev.: NOV 2022
	em # : EN04-HOA	A-SF1		Detail # : 01
		-		I SYSTEMS
		1_	10)1 STATION ROAD, PENROSE,
			A	UCKLAND 1061 EW ZEALAND
	FACA	DES		+64 9 307 1529 ww.insitefacades.co.nz

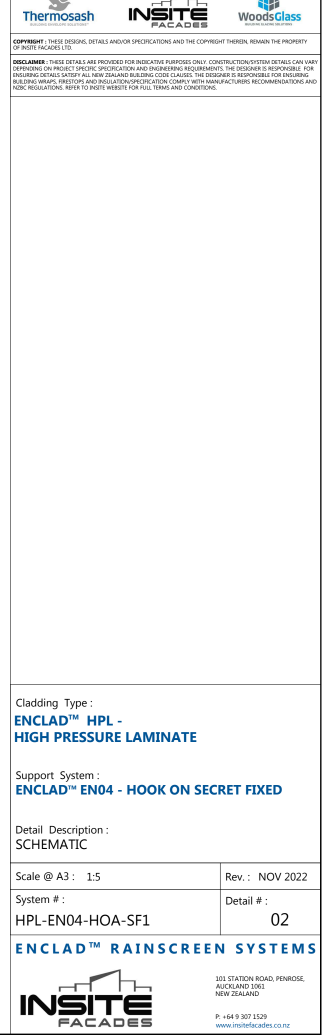
www.insitefacades.







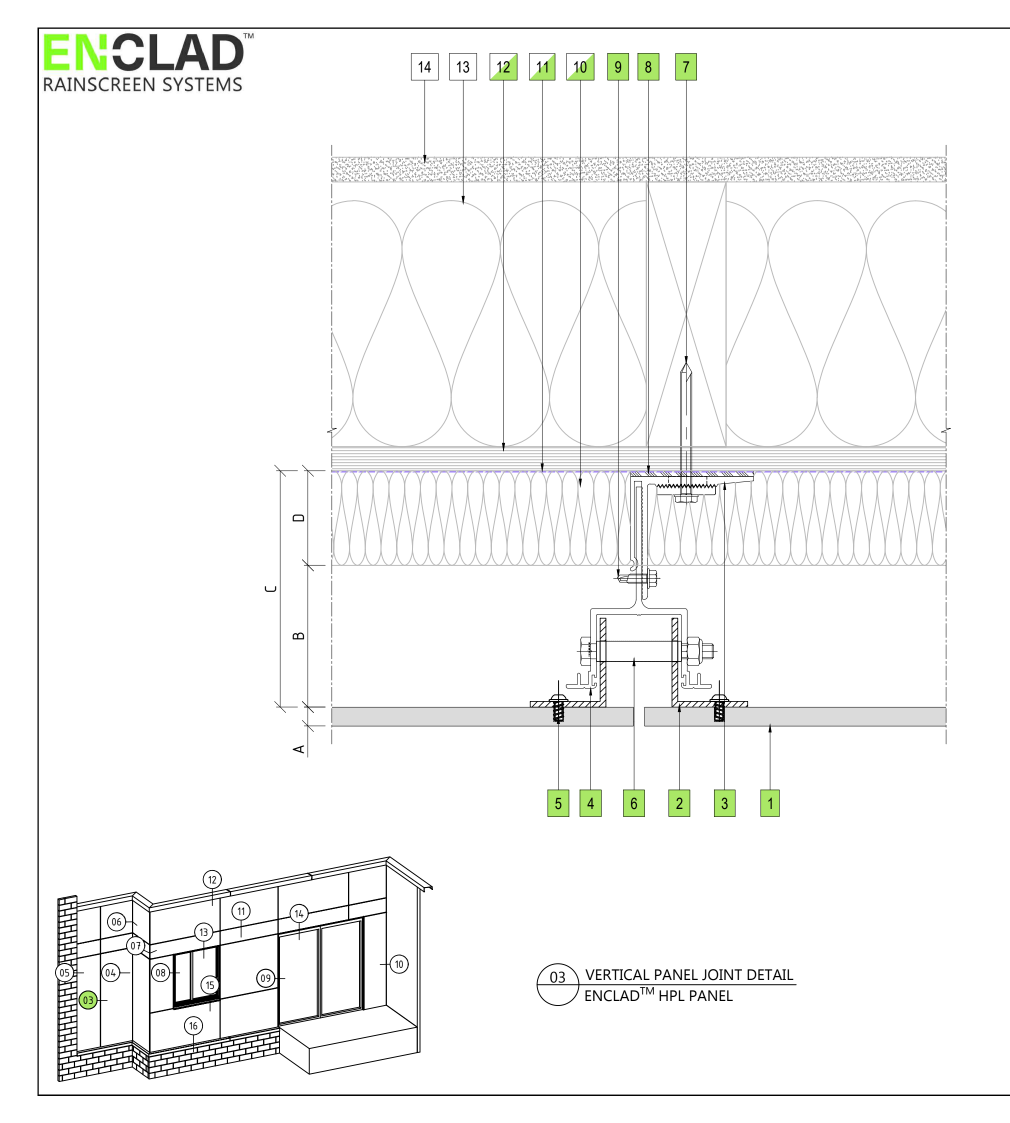




P: +64 9 307 1529 www.insitefacades.co.n

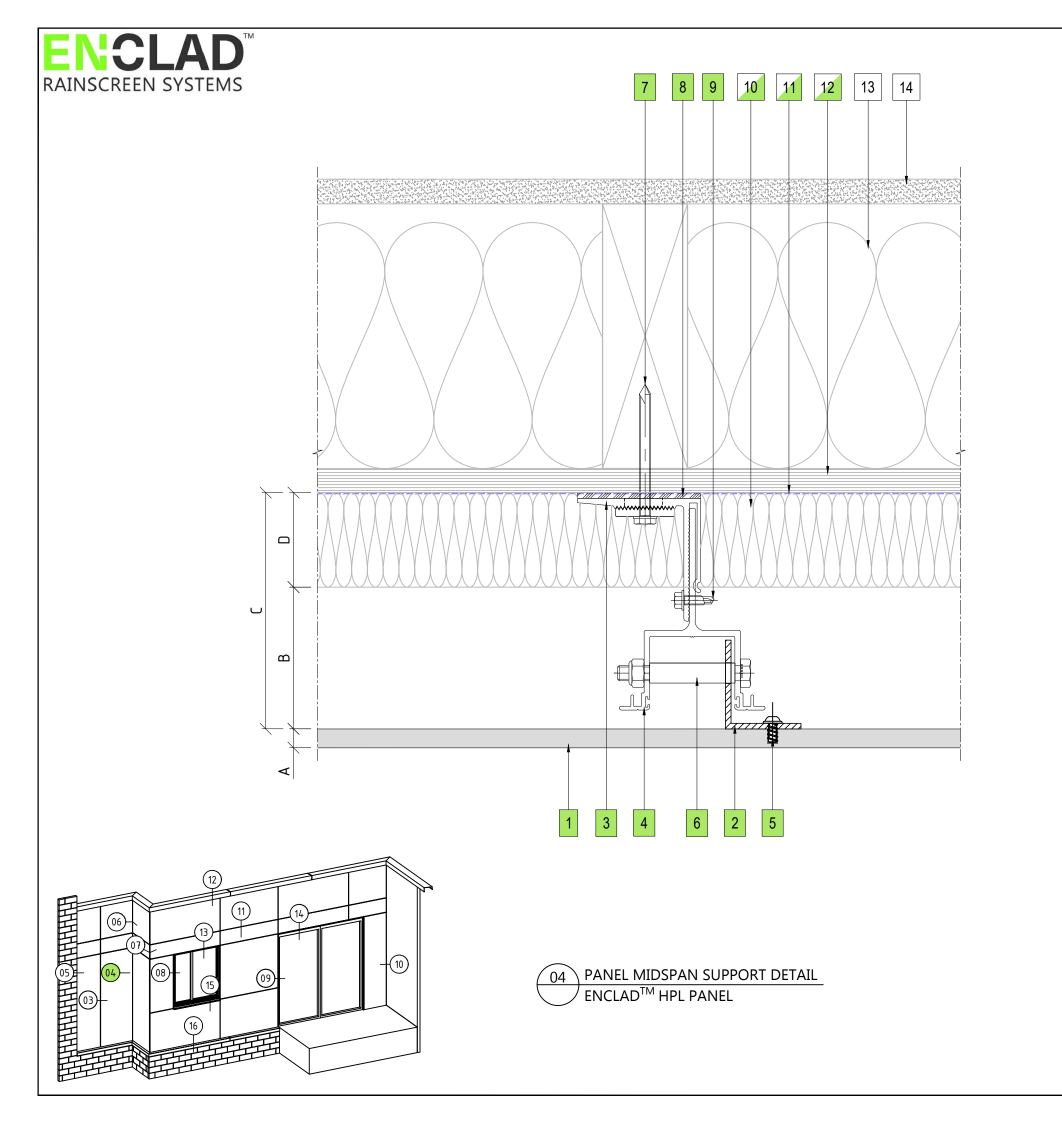
Y





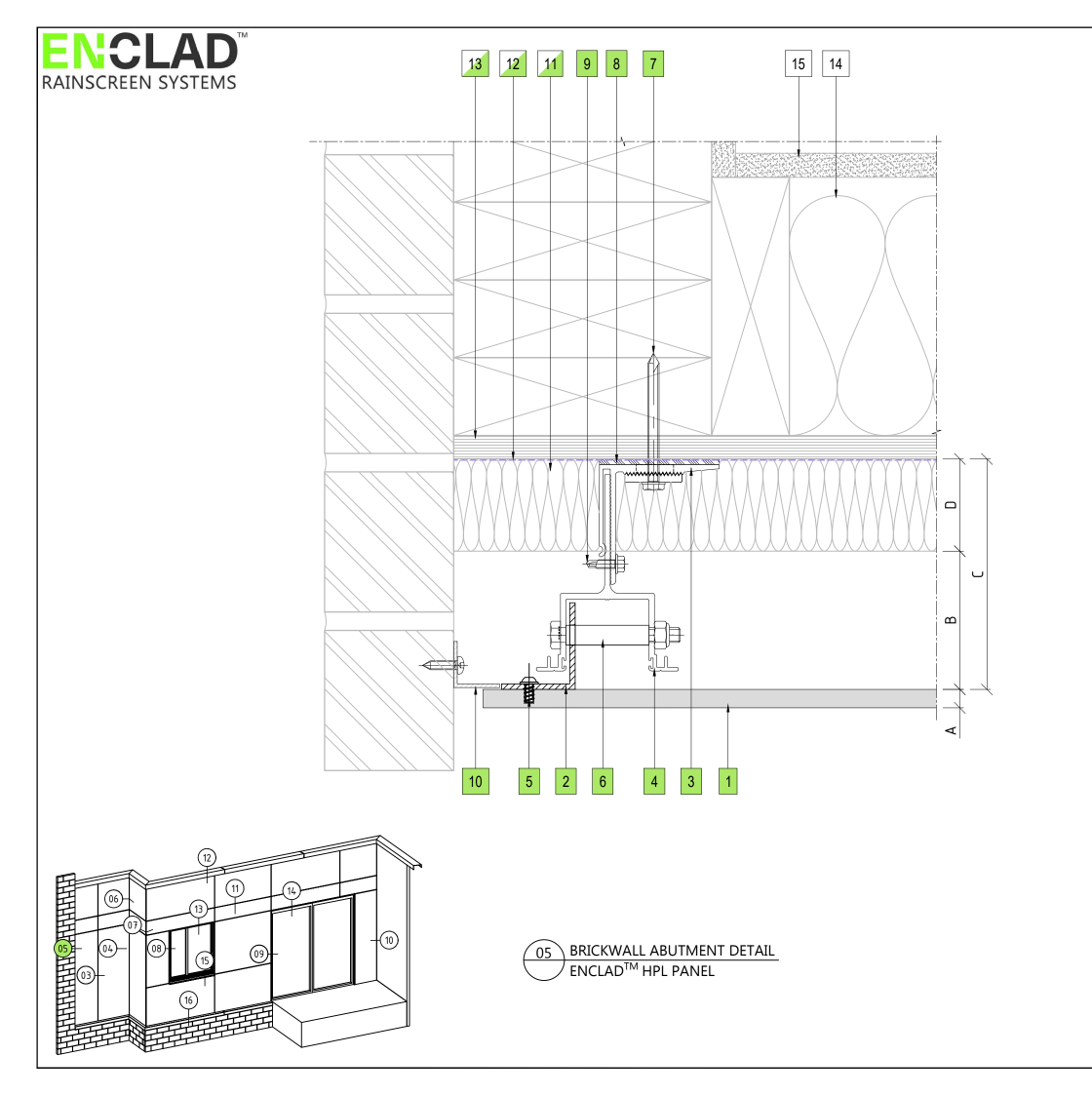
BUI	LOING ENVELOPE SOLUTIONS" FACADES	BUILDING GLAZING SOLUTIONS	
COPYRIG OF INSITE	HT : THESE DESIGNS, DETAILS AND/OR SPECIFICATIONS AND THE COPYRIGE FACADES LTD.	HT THEREIN, REMAIN THE PROPERTY	
DISCLEINFORCEPTION DISCLEINFORCEPTION DISCLEINFORCEPTION DEPENDING ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENTS. THE DESIGNER IS RESPONSIBLE FOR ENSURING DETAILS SATISFY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIGNER IS RESPONSIBLE FOR ENSURING BUILDING WERKES, FIRESTORS AND INSULATION/SPECIFICATION COMPLY WITH MANUFACTURERS RECOMMENDATIONS AND NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.			
	LEGEND		
A	ENCLAD TM HIGH PRESSURE LAMINATE		
В	62mm - 75mm NOMINAL VENTILATION ZONE	(AIR GAP)	
с	* 125mm SYSTEM CAVITY TO ACCOMMODAT INSULATION	E 50mm THICK	
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 137mm SYSTEM CAVITY FOR 75mm THICK INS 162mm SYSTEM CAVITY FOR 100mm THICK IN	SULATION	
	PARTS LIST		
1	ENCLAD [™] HPL PANEL		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE		
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD EN01 ALUMINIUM CHANNEL PROFILI	E	
5	ENCLAD PANEL FIXING (STAINLESS STEEL)		
6	ENCLAD FIXING FOR HOOK (STAINLESS STEEL))	
7	ENCLAD HOST STRUCTURAL FIXING (STAINLES	SS STEEL)	
8	ENCLAD THERMAL ISOLATION PAD		
9	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
10	CAVITY INSULATION (OPTION BY INSITE)		
11	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)	
12	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)		
13	WALL INSULATION (BY OTHERS)		
14	PLASTER BOARD (BY OTHERS)		
	ding Type :		
	CLAD™ HPL - iH PRESSURE LAMINATE		
	oort System : CLAD™ EN04 - HOOK ON SECI	RET FIXED	
	Detail Description : VERTICAL PANEL JOINT DETAIL (PLAN VIEW)		
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022		
Syst	em # :	Detail # :	
-	HPL-EN04-HOA-SF1 03		
EN	CLAD [™] RAINSCREEN	SYSTEMS	
101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND			
	NSITE .	+64 9 307 1529	
		ww.insitefacades.co.nz	





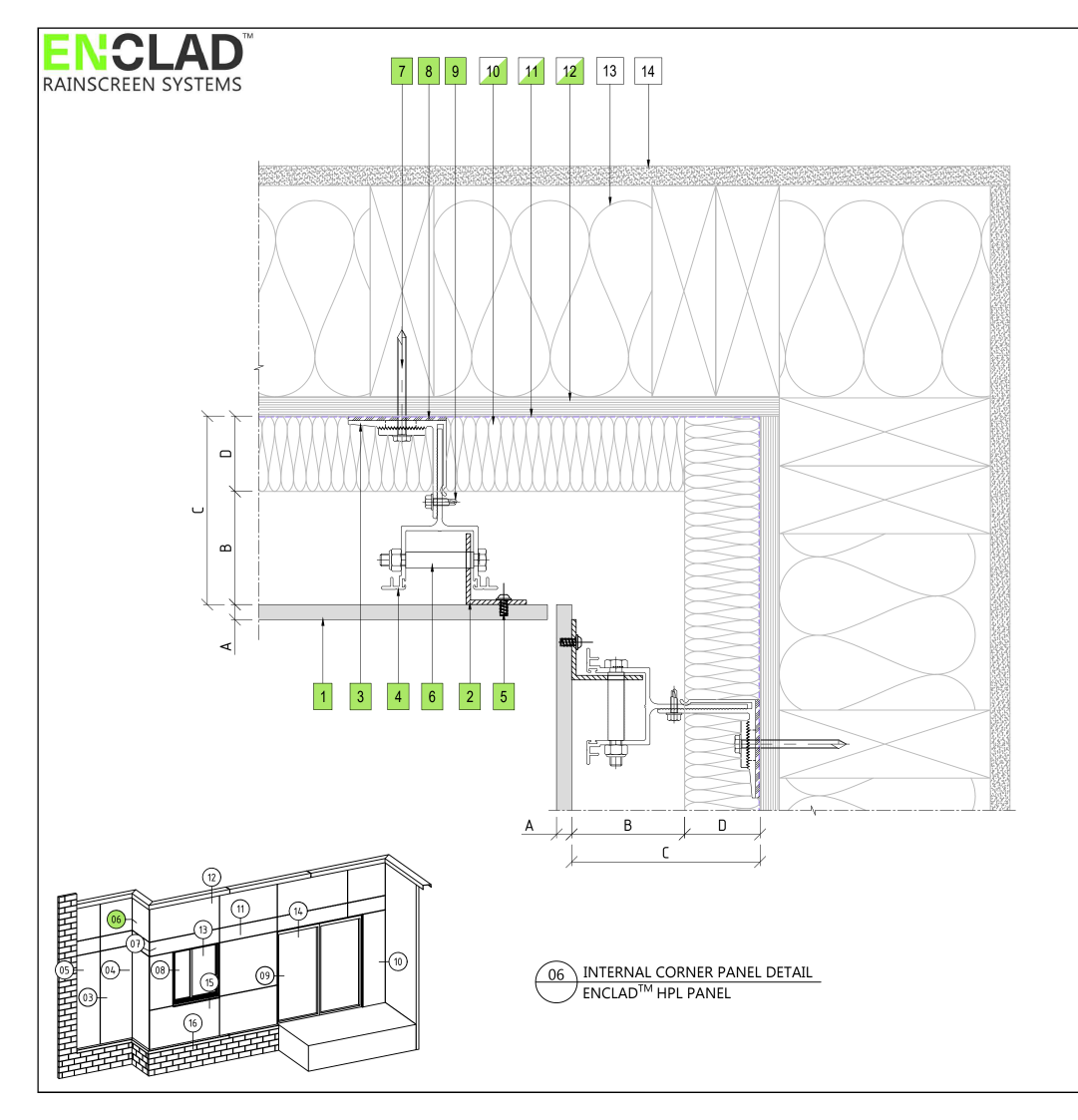
BUI	LDING ENVELOPE SOLUTIONS"	BUILDING GLAZING SOLUTIONS		
	COPYRIGHT : THESE DESIGNS, DETAILS AND/OR SPECIFICATIONS AND THE COPYRIGHT THEREIN, REMAIN THE PROPERTY OF INSITE FACADES LTD.			
DEPENDIN ENSURING BUILDING	DISCLAIMER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CONSTRUCTION/SYSTEM DETAILS CAN VARY DEPENDING ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENTS. THE DISCIONER IS RESPONSIBLE FOR ENSURING DETAILS SATISTY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DISCIONER IS RESPONSIBLE FOR FINJURING BUILDING WMAPS, FIRESTOPS AND INSULATION/SPECIFICATION COMPLY WITH MANUFACTURERS RECOMMENDATIONS AND NIZE REGULATIONS. REFER TO INSULATION WEDEN FOR FULL TEMMS AND CONDITIONS.			
	LEGEND			
А	ENCLAD TM HIGH PRESSURE LAMINATE			
В	62mm - 75mm NOMINAL VENTILATION ZON	E (AIR GAP)		
с	* 125mm SYSTEM CAVITY TO ACCOMMODAT INSULATION	E 50mm THICK		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)			
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 137mm SYSTEM CAVITY FOR 75mm THICK IN 162mm SYSTEM CAVITY FOR 100mm THICK IN	SULATION		
	PARTS LIST			
1	ENCLAD TM HPL PANEL			
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILI	E		
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET		
4	ENCLAD EN01 ALUMINIUM CHANNEL PROFIL	E		
5	ENCLAD PANEL FIXING (STAINLESS STEEL)			
6	ENCLAD FIXING FOR HOOK (STAINLESS STEEL)		
7	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS STEEL)		
8	ENCLAD THERMAL ISOLATION PAD			
9	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	S STEEL)		
10	CAVITY INSULATION (OPTION BY INSITE)			
11	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)		
12	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)			
13	WALL INSULATION (BY OTHERS)			
14	PLASTER BOARD (BY OTHERS)			
EN(HIG	Cladding Type: ENCLAD [™] HPL - HIGH PRESSURE LAMINATE			
Support System : ENCLAD [™] EN04 - HOOK ON SECRET FIXED				
Detail Description : PANEL MIDSPAN SUPPORT DETAIL (PLAN VIEW)				
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syste	em # :	Detail # :		
HP	HPL-EN04-HOA-SF1 04			
EN	CLAD [™] RAINSCREE	N SYSTEMS		
Iſ	101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND			
		: +64 9 307 1529 www.insitefacades.co.nz		





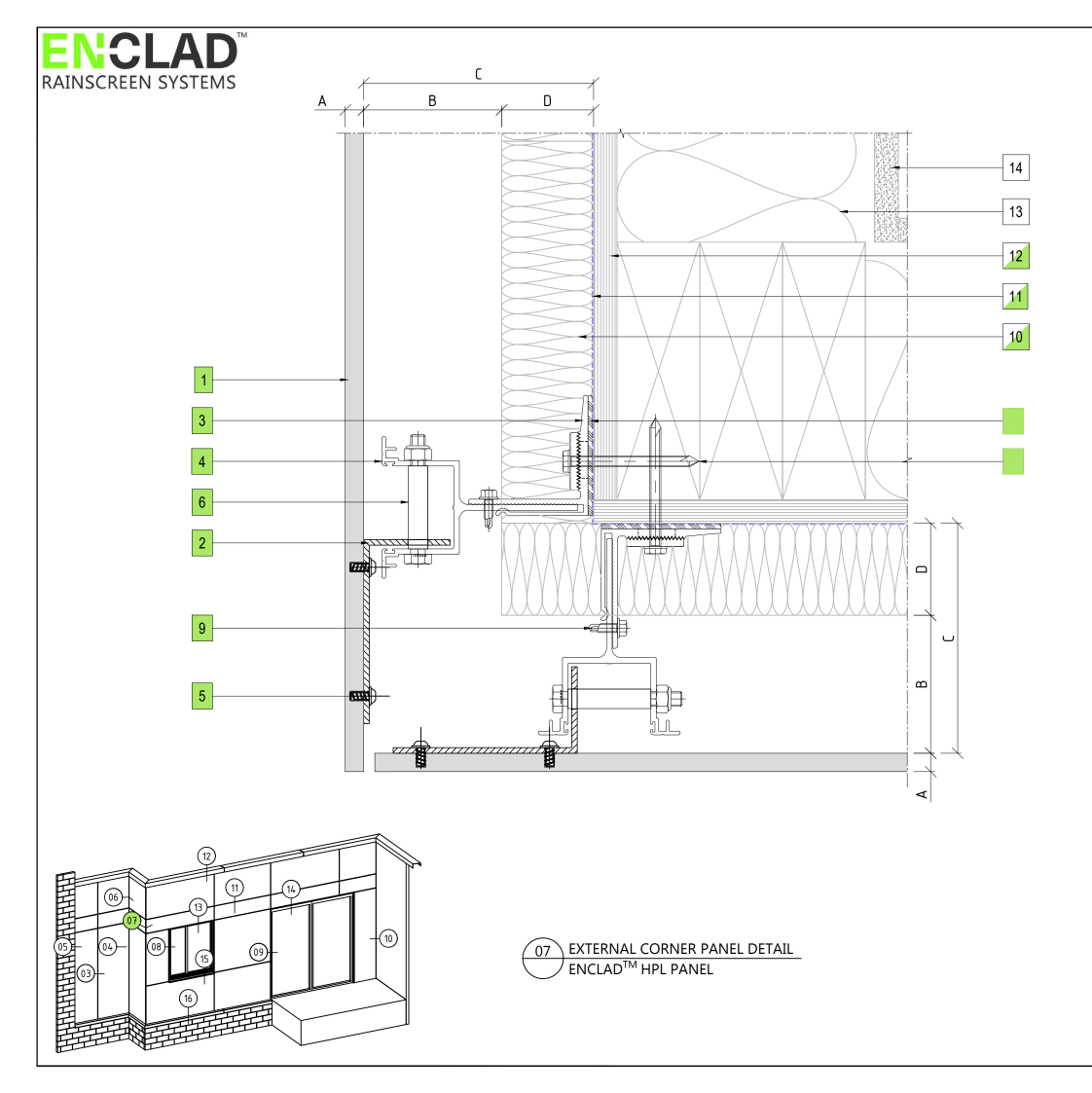
COPYRIG OF INSITE	COPYRIGHT : THESE DESIGNS, DETAILS AND/OR SPECIFICATIONS AND THE COPYRIGHT THEREIN, REMAIN THE PROPERTY OF INSITE FACADES LTD.		
DISCLAIN DEPENDIN ENSURING BUILDING	MER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CON NG ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENT 3 DETAILS SATISTY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIG WRAPS, FIRESTOPS AND INSULTION/SPECIFICATION COMPLY WITH MANU JULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.	S. THE DESIGNER IS RESPONSIBLE FOR NER IS RESPONSIBLE FOR ENSURING	
	LEGEND		
А	ENCLAD TM HIGH PRESSURE LAMINATE		
В	62mm - 75mm NOMINAL VENTILATION ZONE	(AIR GAP)	
с	* 125mm SYSTEM CAVITY TO ACCOMMODAT INSULATION	E 50mm THICK	
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 137mm SYSTEM CAVITY FOR 75mm THICK INS 162mm SYSTEM CAVITY FOR 100mm THICK IN	SULATION	
	PARTS LIST		
1	ENCLAD TM HPL PANEL		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE		
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD EN01 ALUMINIUM CHANNEL PROFILI	E	
5	ENCLAD PANEL FIXING (STAINLESS STEEL)		
6	ENCLAD FIXING FOR HOOK (STAINLESS STEEL)	
7	ENCLAD HOST STRUCTURAL FIXING (STAINLES	SS STEEL)	
8	ENCLAD THERMAL ISOLATION PAD		
9	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
10	ENCLAD ALUMINIUM VENT CLOSURE		
11	CAVITY INSULATION (OPTION BY INSITE)		
12	BUILDING WRAP / MEMBRANE (OPTION BY IN	ISITE)	
13	RIGID AIR BARRIER / SHEATHING BOARD (OPT	TON BY INSITE)	
14	WALL INSULATION (BY OTHERS)		
15	PLASTER BOARD (BY OTHERS)		
ENC	ding Type : CLAD [™] HPL - SH PRESSURE LAMINATE		
	Support System : ENCLAD [™] EN04 - HOOK ON SECRET FIXED		
	il Description : CKWALL ABUTMENT DETAIL (P	LAN VIEW)	
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syste	em # :	Detail # :	
HP	L-EN04-HOA-SF1	05	
ΕN	CLAD [™] RAINSCREEN	SYSTEMS	
		01 STATION ROAD, PENROSE, UCKLAND 1061 EW ZEALAND	
		: +64 9 307 1529	
		ww.insitefacades.co.nz	





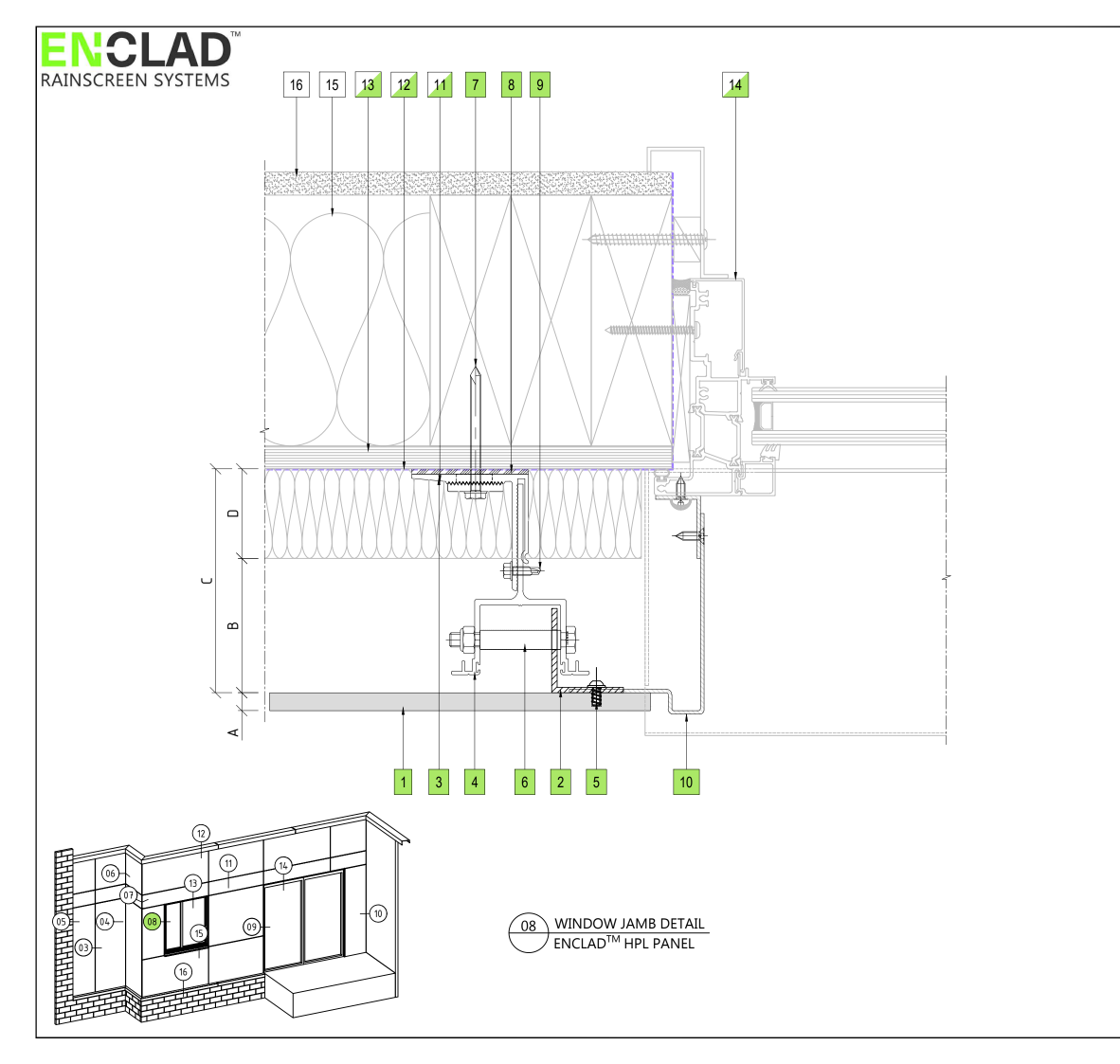
Th	ermosash			
COPYRIG	HT : THESE DESIGNS, DETAILS A FACADES LTD.	ND/OR SPECIFICATIONS AND THE COPYRI	GHT THEREIN, REMAIN THE PROPERTY	
DISCLAIN DEPENDIN ENSURING BUILDING	DISCLAIMER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CONSTRUCTION/SYSTEM DETAILS CAN VARY DEPRINDING ON PROJECT 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 WARAS, FIRESTORS AND INSULATION/SPECIFICATION COMPUTY WITH MANUFACTURERS RECOMMENDATIONS AND NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.			
		LEGEND		
А	ENCLAD [™] HIGH	PRESSURE LAMINATE		
В	62mm - 75mm i	NOMINAL VENTILATION ZON	IE (AIR GAP)	
с	* 125mm SYSTE INSULATION	M CAVITY TO ACCOMMODA	TE 50mm THICK	
D	* 50mm INSULA FIRE STOP (OPTI	TION (OPTION BY INSITE) ON BY INSITE)		
*	137mm SYSTEM	S AVAILABLE (PROJECT SPECI CAVITY FOR 75mm THICK IN CAVITY FOR 100mm THICK I	ISULATION	
		PARTS LIST		
1	ENCLAD TM HPL I	PANEL		
2	ENCLAD EN01 A	LUMINIUM SUPPORT PROFIL	.E	
3	ENCLAD EN01 A	LUMINIUM HELPING HAND	BRACKET	
4	ENCLAD EN01 A	LUMINIUM CHANNEL PROFI	LE	
5	ENCLAD PANEL	FIXING (STAINLESS STEEL)		
6	ENCLAD FIXING	FOR HOOK (STAINLESS STEE	L)	
7	ENCLAD HOST S	TRUCTURAL FIXING (STAINL	ESS STEEL)	
8	ENCLAD THERM	AL ISOLATION PAD		
9	ENCLAD BRACK	ET TO RAIL FIXING (STAINLES	S STEEL)	
10	CAVITY INSULA	TION (OPTION BY INSITE)		
11	BUILDING WRAF	P / MEMBRANE (OPTION BY I	NSITE)	
12	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)			
13	WALL INSULATION (BY OTHERS)			
14	PLASTER BOARD (BY OTHERS)			
Cladding Type : ENCLAD [™] HPL - HIGH PRESSURE LAMINATE Support System :				
ENG	CLAD™ EN04	- HOOK ON SEC	RET FIXED	
Detail Description : INTERNAL CORNER PANEL DETAIL (PLAN VIEW)				
Scale	Scale @ A3 : 1:2.5 Rev. : NOV 2022			
Syste	System # : Detail # :			
ΗPI	HPL-EN04-HOA-SF1 06			
EN	C L A D [™] I	RAINSCREE	N SYSTEMS	
	101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND			
	V SII Faca		P: +64 9 307 1529 www.insitefacades.co.nz	





BUI	LDING ENVELOPE SOLUTIONS"	BUILDING GLAZING SOLUTIONS		
OF INSITE	HT : THESE DESIGNS, DETAILS AND/OR SPECIFICATIONS AND THE COPYRIG FACADES LTD. HER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CON			
DEPENDIN ENSURING BUILDING	THEY I HESE DETAILS ARE PROVIDED FOR INDICATIVE FORPOSES UNIT: CON IG ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENT DETAILS SATISFY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIG WRAPS, FIRESTOPS AND INSULATION/SPECIFICATION COMPLY WITH MANU ULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.	S. THE DESIGNER IS RESPONSIBLE FOR NER IS RESPONSIBLE FOR ENSURING		
	LEGEND			
А	ENCLAD TM HIGH PRESSURE LAMINATE			
В	62mm - 75mm NOMINAL VENTILATION ZONE	(AIR GAP)		
С	* 125mm SYSTEM CAVITY TO ACCOMMODAT INSULATION	E 50mm THICK		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)			
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 137mm SYSTEM CAVITY FOR 75mm THICK IN 162mm SYSTEM CAVITY FOR 100mm THICK IN	SULATION		
	PARTS LIST			
1	ENCLAD TM HPL PANEL			
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE			
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET		
4	ENCLAD EN01 ALUMINIUM CHANNEL PROFILI	E		
5	ENCLAD PANEL FIXING (STAINLESS STEEL)			
6	ENCLAD FIXING FOR HOOK (STAINLESS STEEL)		
7	ENCLAD HOST STRUCTURAL FIXING (STAINLES	SS STEEL)		
8	ENCLAD THERMAL ISOLATION PAD			
9	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)		
10	CAVITY INSULATION (OPTION BY INSITE)			
11	BUILDING WRAP / MEMBRANE (OPTION BY IN	SITE)		
12	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)			
13	WALL INSULATION (BY OTHERS)			
14	PLASTER BOARD (BY OTHERS)			
Clad	ding Type :			
	CLAD™ HPL - H PRESSURE LAMINATE			
	oort System : CLAD™ EN04 - HOOK ON SECI	RET FIXED		
Detail Description : EXTERNAL CORNER PANEL DETAIL (PLAN VIEW)				
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syste	em # :	Detail # :		
-	HPL-EN04-HOA-SF1 07			
EN	CLAD [™] RAINSCREEN	SYSTEMS		
	101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND			
	NSITE	+64 9 307 1529		
		+64 9 307 1529 ww.insitefacades.co.nz		



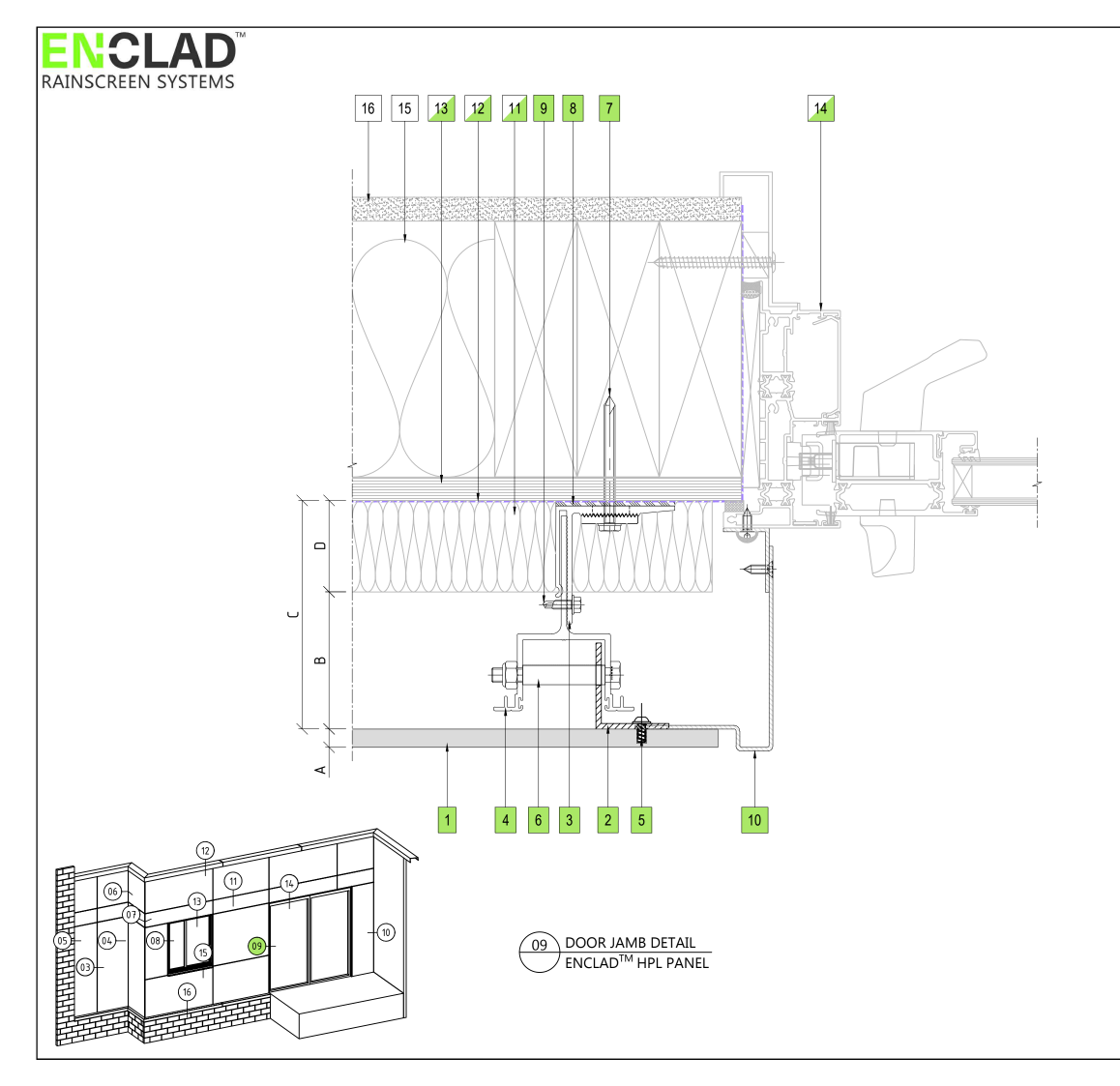


	LDING ENVELOPE SOLUTIONS*	FACADES	BUILDING GLAZING SOLUTIONS
	HT : THESE DESIGNS, DETAILS AN FACADES LTD.	ND/OR SPECIFICATIONS AND THE COPYRIG	SHT THEREIN, REMAIN THE PROPERTY
DEPENDIN ENSURING BUILDING	NG ON PROJECT SPECIFIC SPECIFI G DETAILS SATISFY ALL NEW ZEA WRAPS, FIRESTOPS AND INSULA	CATION AND ENGINEERING REQUIREMEN LAND BUILDING CODE CLAUSES. THE DESI-	GNER IS RESPONSIBLE FOR ENSURING NUFACTURERS RECOMMENDATIONS AND
		LEGEND	
Α	ENCLAD [™] HIGH	PRESSURE LAMINATE	
В	62mm - 75mm N	IOMINAL VENTILATION ZON	E (AIR GAP)
с	* 125mm SYSTEN INSULATION	A CAVITY TO ACCOMMODAT	re 50mm THICK
D	* 50mm INSULAT FIRE STOP (OPTIC	tion (option by insite) On by insite)	
*	137mm SYSTEM	AVAILABLE (PROJECT SPECI CAVITY FOR 75mm THICK IN CAVITY FOR 100mm THICK I	ISULATION
		PARTS LIST	-
1	ENCLAD [™] HPL P	ANEL	
2	ENCLAD EN01 AI	UMINIUM SUPPORT PROFIL	E
3	ENCLAD EN01 AI	UMINIUM HELPING HAND E	BRACKET
4	ENCLAD EN01 AI	UMINIUM CHANNEL PROFIL	 LE
5		TXING (STAINLESS STEEL)	
6		FOR HOOK (STAINLESS STEEL	 L)
7	ENCLAD HOST S	TRUCTURAL FIXING (STAINLE	ESS STEEL)
8	ENCLAD THERM	AL ISOLATION PAD	
9		T TO RAIL FIXING (STAINLES	S STEEL)
10	ENCLAD ALUMIN	IIUM CLOSURE	
11		ION (OPTION BY INSITE)	
12	BUILDING WRAP / MEMBRANE (OPTION BY INSITE)		
13	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)		
14	ALUMINIUM DOORS, WINDOWS & REVEALS (OPTION BY INSITE)		
15	WALL INSULATIO		· · ·
16	PLASTER BOARD	(BY OTHERS)	
-			
EN(HIG		- E LAMINATE	
	oort System : CLAD™ EN04	- HOOK ON SEC	RET FIXED
	il Description : NDOW JAMB	DETAIL (PLAN VI	EW)
	Scale @ A3 : 1:2 Rev. : NOV 2022		
Syste	System # : Detail # :		
HPL-EN04-HOA-SF1 08			
EN	CLAD [™] F	RAINSCREE	N SYSTEMS
11			101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND
	FACA		P: +64 9 307 1529 www.insitefacades.co.nz

PART OF THE THERMOSASH GROUP COMPANIES :

Thermosash





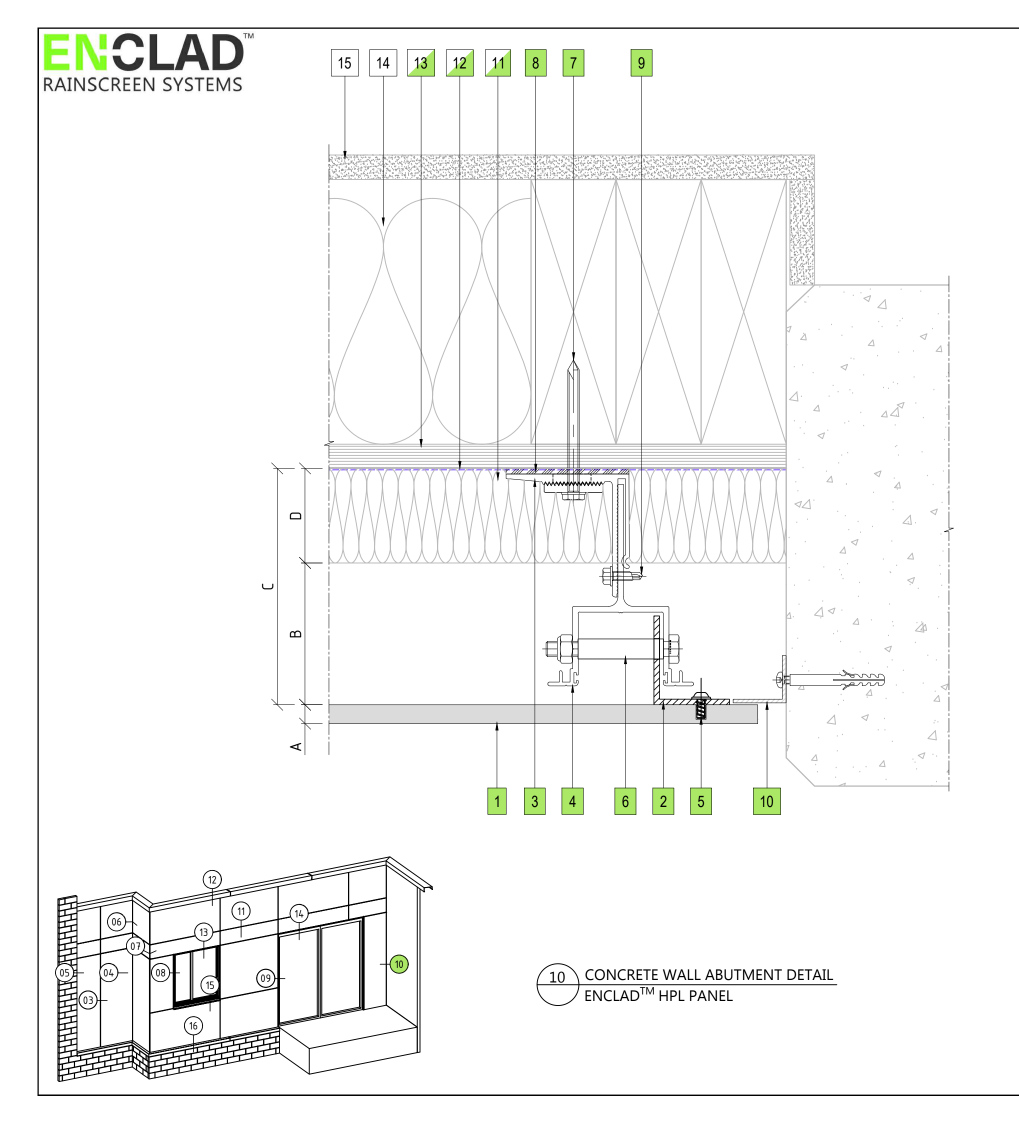


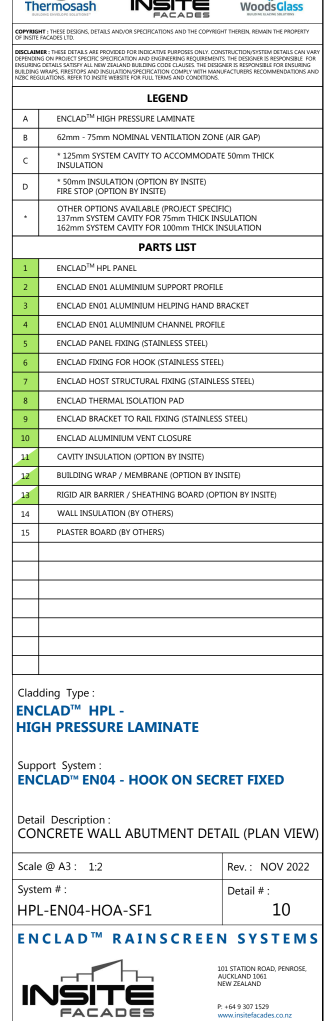
FACADES

www.insitefacades.co.n



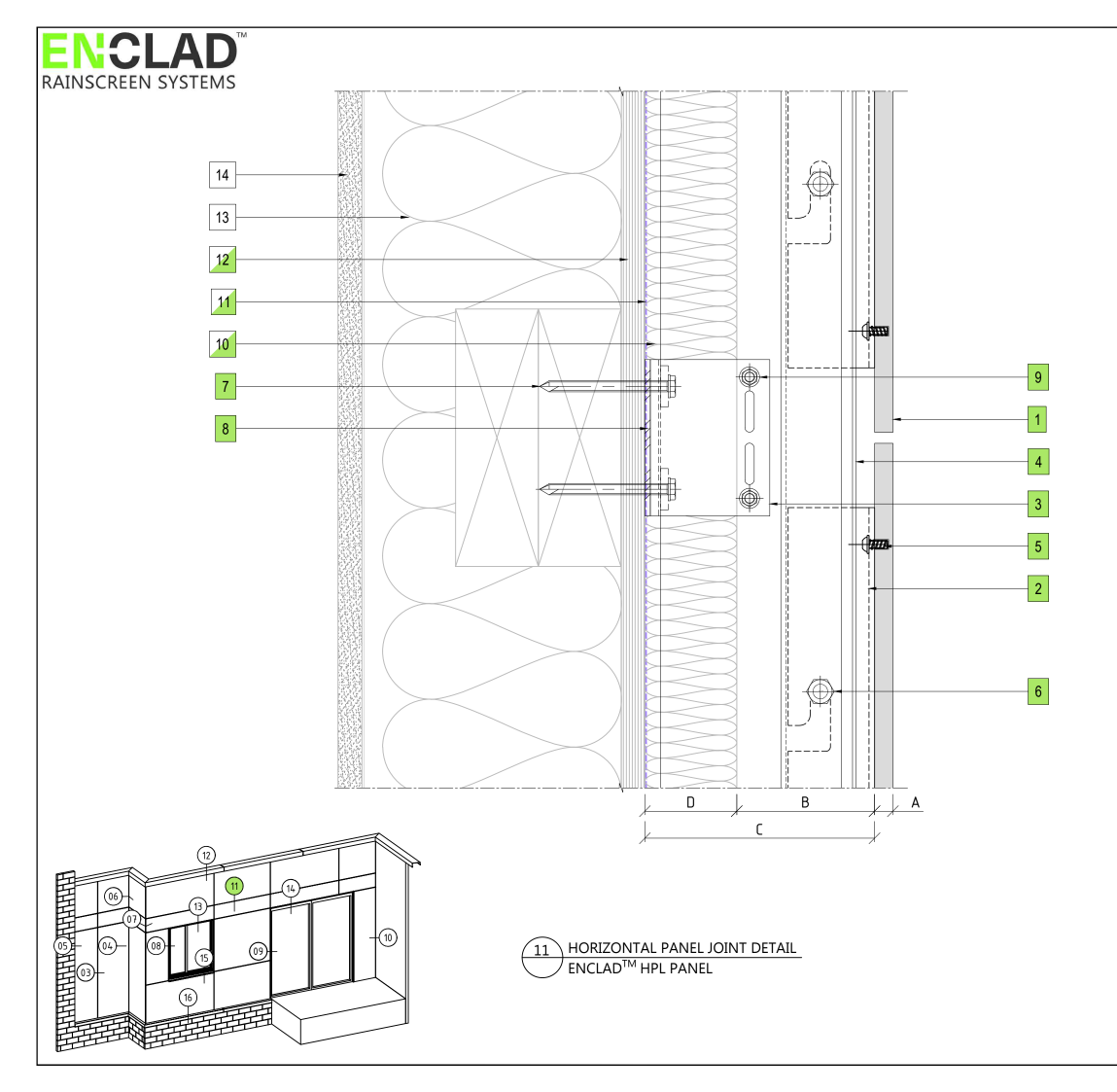






Y

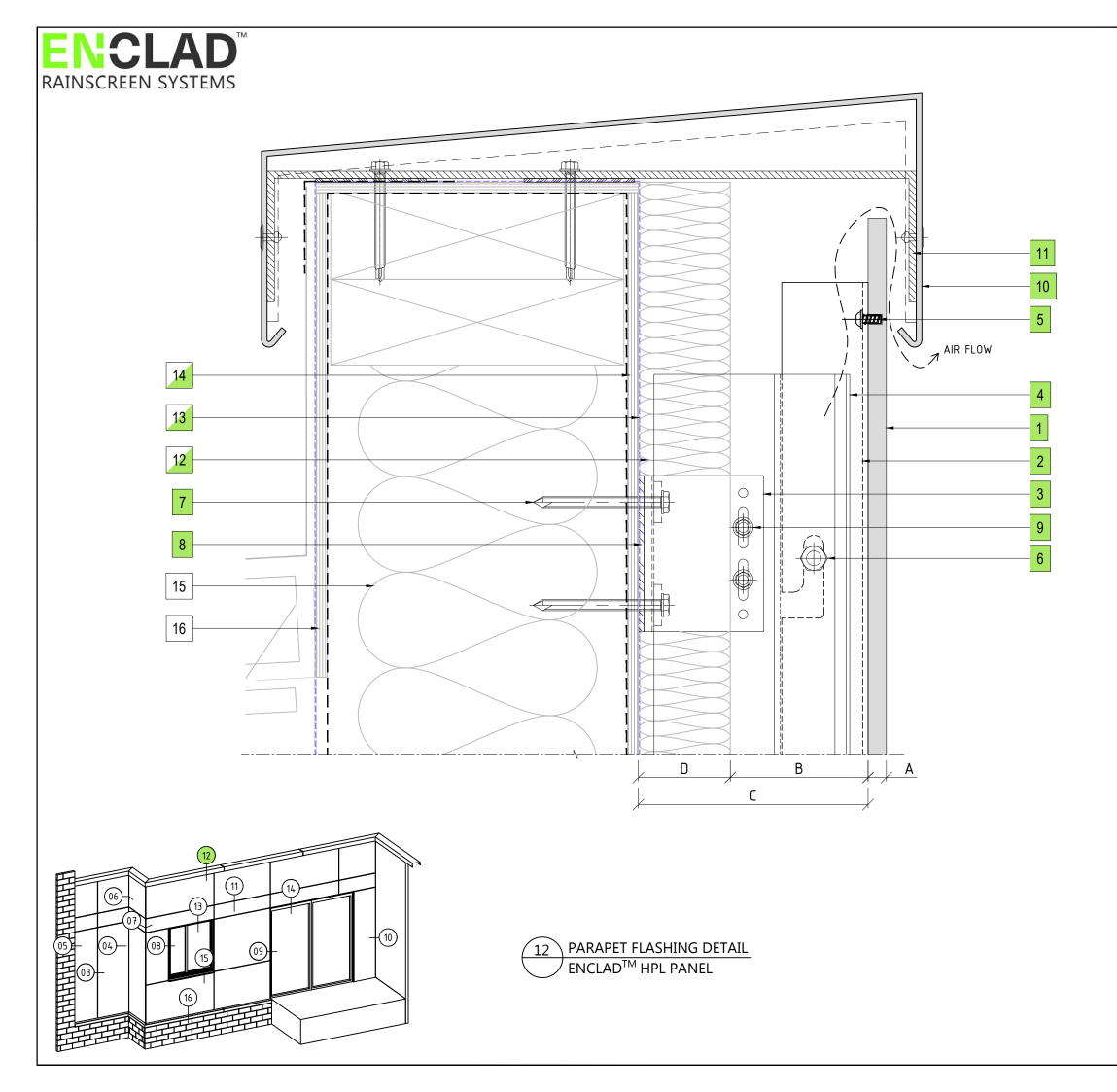




Th	ermosash	INSITE		
COPYRIG OF INSITE	HT : THESE DESIGNS, DETAILS AN FACADES LTD.	ID/OR SPECIFICATIONS AND THE COPYRIG	GHT THEREIN, REMAIN THE PROPERTY	
DEPENDIN ENSURING BUILDING	DISCLAIMER: THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CONSTRUCTION/SYSTEM DETAILS CAN VARY DEPRIDING ON PROJECT 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 WARES, FIRESTORS AND INSULATION/SPECIFICATION COMPILY WITH MANUFACTURERS RECOMMENDATIONS AND NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.			
		LEGEND		
Α	ENCLAD [™] HIGH	PRESSURE LAMINATE		
В	62mm - 75mm N	OMINAL VENTILATION ZON	e (AIR GAP)	
с	* 125mm SYSTEM INSULATION	I CAVITY TO ACCOMMODAT	E 50mm THICK	
D	* 50mm INSULAT FIRE STOP (OPTIC	TON (OPTION BY INSITE) ON BY INSITE)		
*	137mm SYSTEM (AVAILABLE (PROJECT SPECI CAVITY FOR 75mm THICK IN CAVITY FOR 100mm THICK II	SULATION	
		PARTS LIST		
1	ENCLAD TM HPL P	ANEL		
2	ENCLAD EN01 AL	UMINIUM SUPPORT PROFIL	E	
3	ENCLAD EN01 AL	UMINIUM HELPING HAND E	BRACKET	
4	ENCLAD EN01 AL	UMINIUM CHANNEL PROFIL	.E	
5	ENCLAD PANEL F	IXING (STAINLESS STEEL)		
6	ENCLAD FIXING F	OR HOOK (STAINLESS STEE	_)	
7	ENCLAD HOST ST	FRUCTURAL FIXING (STAINLE	SS STEEL)	
8	ENCLAD THERMA	AL ISOLATION PAD		
9	ENCLAD BRACKE	T TO RAIL FIXING (STAINLES	S STEEL)	
10	CAVITY INSULATI	ION (OPTION BY INSITE)		
11	BUILDING WRAP	/ MEMBRANE (OPTION BY II	NSITE)	
12	RIGID AIR BARRIE	ER / SHEATHING BOARD (OP	TION BY INSITE)	
13	WALL INSULATIC	ON (BY OTHERS)		
14	PLASTER BOARD	(BY OTHERS)		
ENC	Cladding Type : ENCLAD [™] HPL - HIGH PRESSURE LAMINATE			
	oort System : CLAD™ EN04	- HOOK ON SEC	RET FIXED	
Detail Description : HORIZONTAL PANEL JOINT DETAIL (SECTION VIEW)				
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syste	em # :		Detail # :	
HP	L-EN04-HOA	A-SF1	11	
EN	CLAD [™] R	RAINSCREE	N SYSTEMS	
14			L01 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND	
	V SII Facai		P: +64 9 307 1529 www.insitefacades.co.nz	

Srmosash







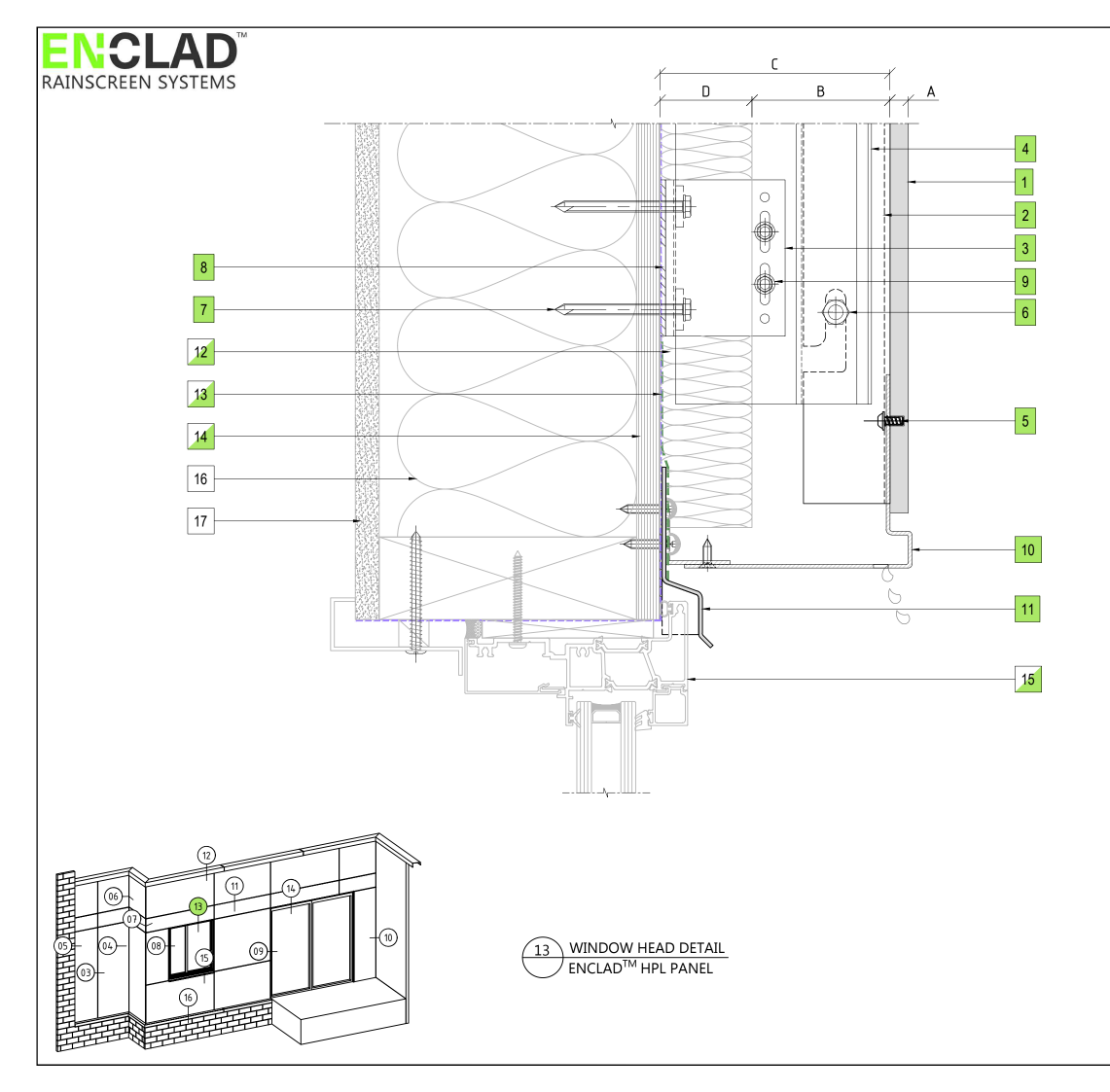
FACADES

www.insitefacades.co.n

Thermosash



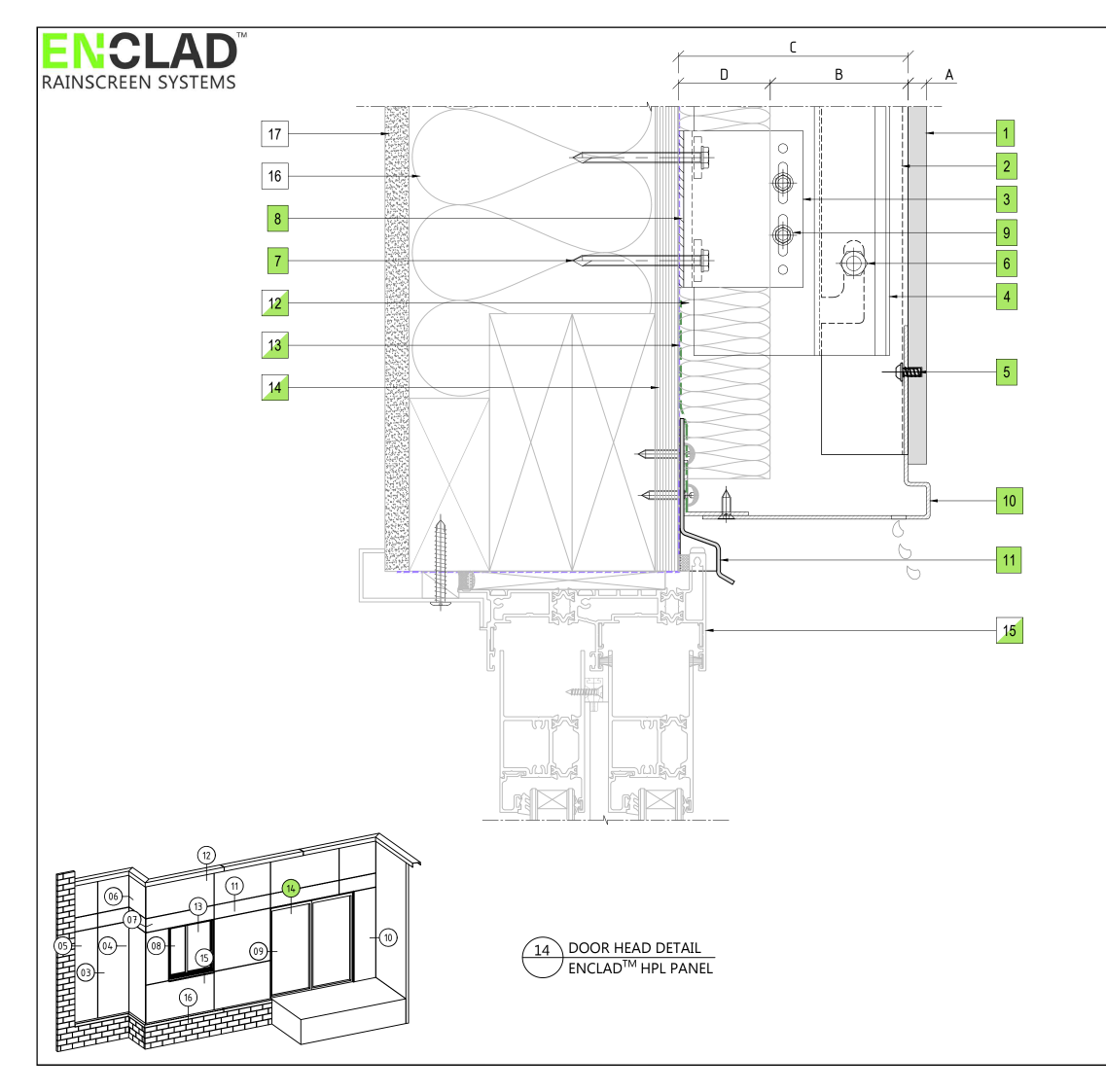




DEPENDIN ENSURING BUILDING	IER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CON IG ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENT DETAILS SATISTY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIG WRAPS, FIRESTOPS AND INSULATION/SPECIFICATION COMPLY WITH MAN ULLATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.	S. THE DESIGNER IS RESPONSIBLE FOR NER IS RESPONSIBLE FOR ENSURING	
	LEGEND		
Α	ENCLAD TM HIGH PRESSURE LAMINATE		
В	62mm - 75mm NOMINAL VENTILATION ZONE	(AIR GAP)	
с	* 125mm SYSTEM CAVITY TO ACCOMMODAT INSULATION	E 50mm THICK	
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)		
*	OTHER OPTIONS AVAILABLE (PROJECT SPECIF 137mm SYSTEM CAVITY FOR 75mm THICK IN 162mm SYSTEM CAVITY FOR 100mm THICK IN	SULATION	
	PARTS LIST		
1	ENCLAD TM HPL PANEL		
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE	1	
3	ENCLAD EN01 ALUMINIUM HELPING HAND B	RACKET	
4	ENCLAD EN01 ALUMINIUM CHANNEL PROFIL	E	
5	ENCLAD PANEL FIXING (STAINLESS STEEL)		
6	ENCLAD FIXING FOR HOOK (STAINLESS STEEL)	
7	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS STEEL)	
8	ENCLAD THERMAL ISOLATION PAD		
9	ENCLAD BRACKET TO RAIL FIXING (STAINLESS	STEEL)	
10	ENCLAD ALUMINIUM CLOSURE		
11	ENCLAD ALUMINIUM FLASHING		
12	CAVITY INSULATION (OPTION BY INSITE)		
13	BUILDING WRAP / MEMBRANE (OPTION BY INSITE)		
14	RIGID AIR BARRIER / SHEATHING BOARD (OP1	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)	
15	ALUMINIUM DOORS, WINDOWS & REVEALS (OPTION BY INSITE)	
16	WALL INSULATION (BY OTHERS)		
17	PLASTER BOARD (BY OTHERS)		
	ding Type : CLAD™ HPL -		
HIG	H PRESSURE LAMINATE		
	oort System : CLAD™ EN04 - HOOK ON SEC	RET FIXED	
Deta WIN	il Description : NDOW HEAD DETAIL (SECTION	VIEW)	
Scale	e @ A3 : 1:2	Rev.: NOV 2022	
Syste	em # :	Detail # :	
HPI	-EN04-HOA-SF1	13	
EN	CLAD [™] RAINSCREEM	N SYSTEMS	
11		01 STATION ROAD, PENROSE, UCKLAND 1061 EW ZEALAND	
		: +64 9 307 1529 ww.insitefacades.co.nz	

Woods Glass

Thermosash

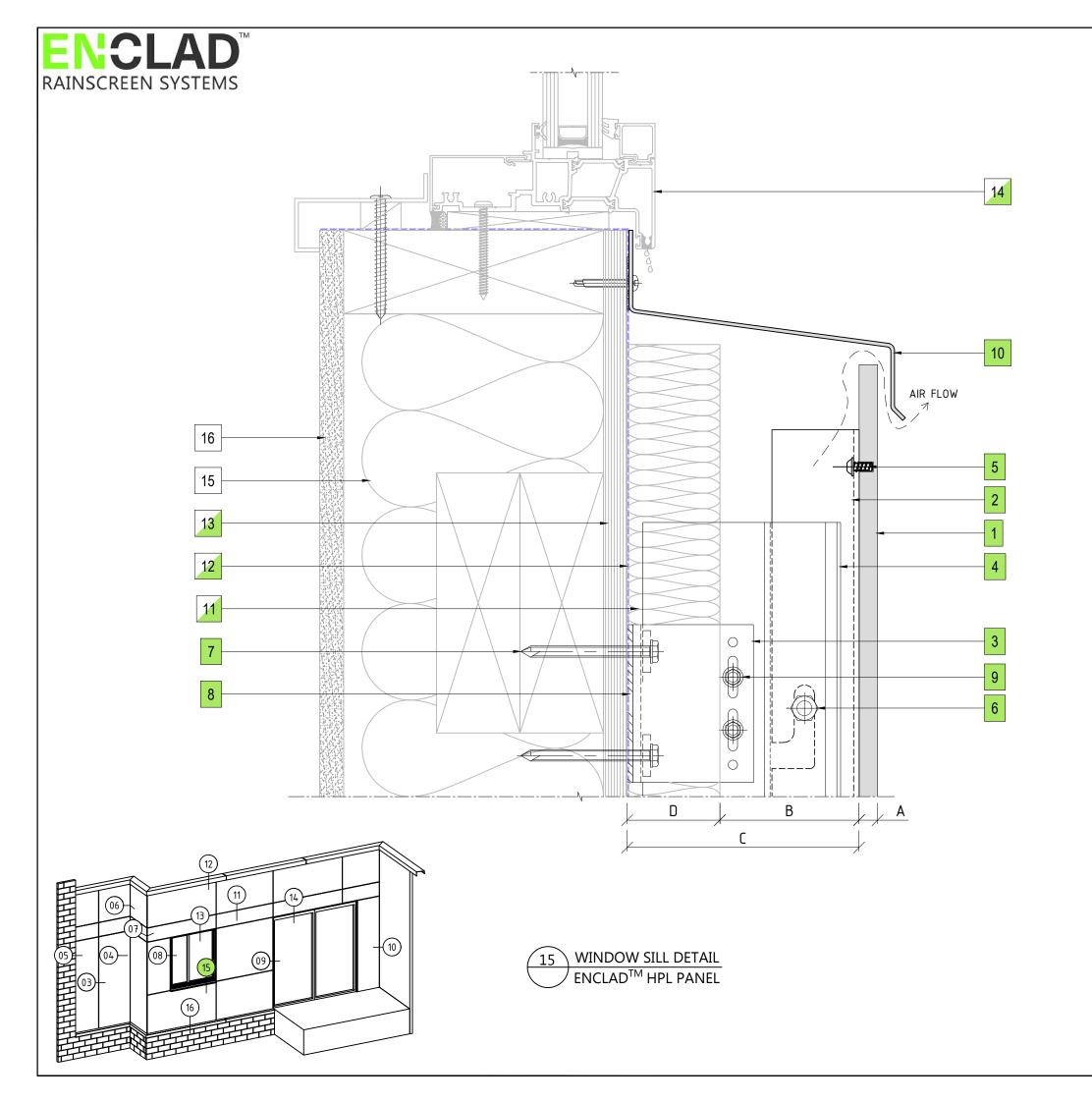


	LOING ENVELOPE SOLUTIONS"	FAC	ADES	BUILDING GLAZING SOLUTIONS
COPYRIG OF INSITE	COPVRIGHT : THESE DESIGNS, DETAILS AND/OR SPECIFICATIONS AND THE COPVRIGHT THEREIN, REMAIN THE PROPERTY OF INSITE FACADES LTD.			
DEPENDIN ENSURING BUILDING	DISCLAIMER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CONSTRUCTION/SYSTEM DETAILS CAN VARY DEPENDING ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENTS. THE DESIGNER IS RESPONSIBLE FOR ENURING DETAILS SATISTY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESIGNER IS RESPONSIBLE FOR ENSURING BUILDING WEAPS, FIRSTOPS AND INSULATION/SPECIFICATION COMPLY WITH MANUFACTURERS RECOMMENDATIONS AND NEER REGULATIONS. REFER TO INSULATION FOR FULL TEMPS AND COMDITIONS.			
		LEGE	ND	
А	ENCLAD [™] HIGH F	PRESSURE LAM	INATE	
В	62mm - 75mm N0	OMINAL VENTI	LATION ZONI	E (AIR GAP)
С	* 125mm SYSTEM INSULATION			E 50mm THICK
D	* 50mm INSULATI FIRE STOP (OPTIO		BY INSITE)	
*	OTHER OPTIONS 137mm SYSTEM C 162mm SYSTEM C	CAVITY FOR 75	mm THICK IN	SULATION
		PARTS	LIST	
1	ENCLAD [™] HPL PA	ANEL		
2	ENCLAD EN01 AL	UMINIUM SUPI	PORT PROFILE	
3	ENCLAD EN01 AL		PING HAND B	RACKET
4	ENCLAD EN01 AL	UMINIUM CHA	NNEL PROFIL	E
5	ENCLAD PANEL FI	IXING (STAINLE	SS STEEL)	
6	ENCLAD FIXING F	OR HOOK (STA	INLESS STEEL)
7	ENCLAD HOST ST	RUCTURAL FIX	ING (STAINLE	SS STEEL)
8	ENCLAD THERMA	L ISOLATION P	AD	
9	ENCLAD BRACKET	TO RAIL FIXIN	IG (STAINLESS	STEEL)
10	ENCLAD ALUMINI	UM CLOSURE		
11	ENCLAD ALUMINI	UM FLASHING		
12	CAVITY INSULATION (OPTION BY INSITE)			
13	BUILDING WRAP / MEMBRANE (OPTION BY INSITE)			
14	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)			
15				(OPTION BY INSITE)
16	WALL INSULATIO	,		
17	PLASTER BOARD ((BY OTHERS)		
	ding Type : CLAD [™] HPL ·	_		
	H PRESSURE		ATE	
Supp	oort System:			
ENG	CLAD [™] EN04	- HOOK	ON SEC	RET FIXED
	Detail Description : DOOR HEAD DETAIL (SECTION VIEW)			
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syste	em # :			Detail # :
HP	HPL-EN04-HOA-SF1 14			
EN	CLAD [™] R	AINS		N SYSTEMS
14	101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND			
	FACAD	DES		: +64 9 307 1529 ww.insitefacades.co.nz

PART OF THE THERMOSASH GROUP COMPANIES :

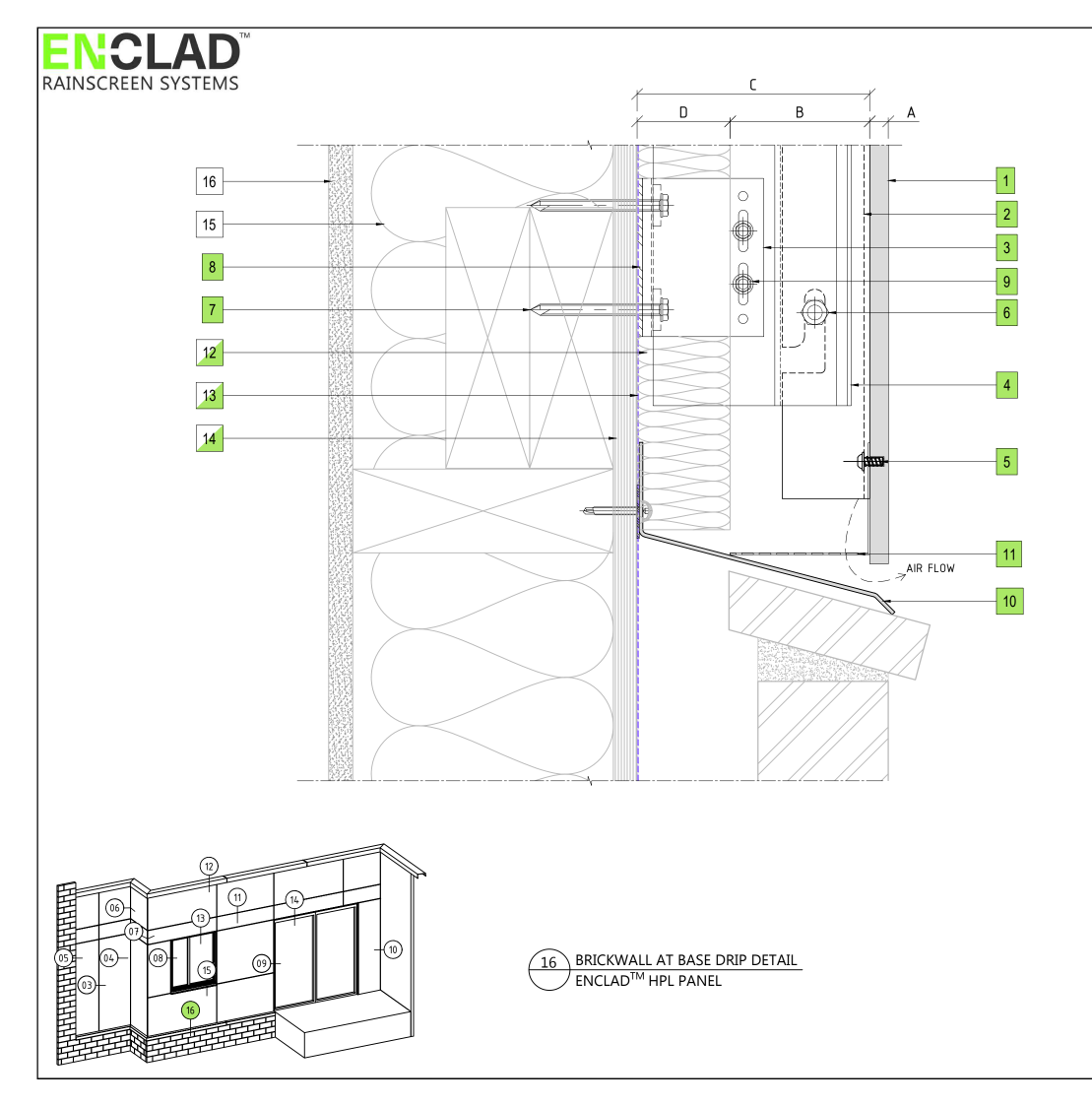
Thermosash

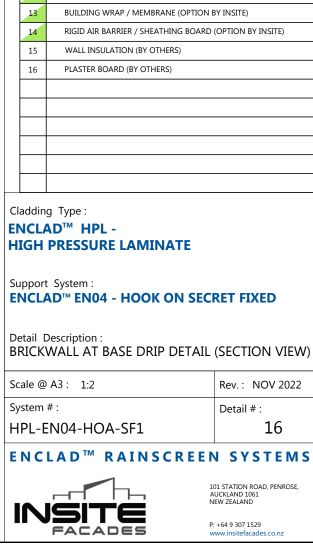




801		BUILDING GLAZING SOLUTIONS		
COPYRIG OF INSITE	HT : THESE DESIGNS, DETAILS AND/OR SPECIFICATIONS AND THE COPYRIG FACADES LTD.	HT THEREIN, REMAIN THE PROPERTY		
DEPENDIN ENSURING BUILDING	ER: THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CO IG ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMEN 3 DETAILS SATISFY ALL NEW ZEALAND BUILDING CODE CLAUSES. THE DESI WRAPS, FIRESTOPS AND INSULTATIONS/SPECIFICATION COMPLY WITH MAN JULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.	TS. THE DESIGNER IS RESPONSIBLE FOR GNER IS RESPONSIBLE FOR ENSURING		
	LEGEND			
А	ENCLAD TM HIGH PRESSURE LAMINATE			
В	62mm - 75mm NOMINAL VENTILATION ZON	e (Air gap)		
с	* 125mm SYSTEM CAVITY TO ACCOMMODAT INSULATION	E 50mm THICK		
D	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)			
*	OTHER OPTIONS AVAILABLE (PROJECT SPECI 137mm SYSTEM CAVITY FOR 75mm THICK IN	SULATION		
	162mm SYSTEM CAVITY FOR 100mm THICK II PARTS LIST	NSULATION		
1				
2	ENCLAD EN01 ALUMINIUM SUPPORT PROFIL			
3	ENCLAD EN01 ALUMINIUM HELPING HAND E			
4	ENCLAD EN01 ALUMINIUM CHANNEL PROFIL			
5	ENCLAD PANEL FIXING (STAINLESS STEEL)			
6	ENCLAD FIXING FOR HOOK (STAINLESS STEEL	.)		
7	ENCLAD HOST STRUCTURAL FIXING (STAINLE	SS STEEL)		
8	ENCLAD THERMAL ISOLATION PAD			
9	ENCLAD BRACKET TO RAIL FIXING (STAINLES	S STEEL)		
10	ENCLAD ALUMINIUM FLASHING			
11	CAVITY INSULATION (OPTION BY INSITE)			
12	BUILDING WRAP / MEMBRANE (OPTION BY II	NSITE)		
13	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)			
14	ALUMINIUM DOORS, WINDOWS & REVEALS (OPTION BY INSITE)			
15	WALL INSULATION (BY OTHERS)			
16	PLASTER BOARD (BY OTHERS)			
ENC	ding Type: CLAD [™] HPL - H PRESSURE LAMINATE			
Support System : ENCLAD [™] EN04 - HOOK ON SECRET FIXED				
	il Description : NDOW SILL DETAIL (SECTION V	/IEW)		
Scale	Scale @ A3 : 1:2 Rev. : NOV 2022			
Syste	System # : Detail # :			
HP	L-EN04-HOA-SF1	15		
EN	CLAD [™] RAINSCREEI	N SYSTEMS		
1	101 STATION ROAD, PENROSE, AUCKLAND 1061 NEW ZEALAND			
		r: +64 9 307 1529 www.insitefacades.co.nz		







NZBC REGULATIONS. REFER TO INSITE WEBSITE FOR FULL TERMS AND CONDITIONS.		
LEGEND A ENCLAD TM HIGH PRESSURE LAMINATE B 62mm - 75mm NOMINAL VENTILATION ZONE (AIR GAP)		
A		ENCLAD TM HIGH PRESSURE LAMINATE
В		62mm - 75mm NOMINAL VENTILATION ZONE (AIR GAP)
С	:	* 125mm SYSTEM CAVITY TO ACCOMMODATE 50mm THICK INSULATION
D	,	* 50mm INSULATION (OPTION BY INSITE) FIRE STOP (OPTION BY INSITE)
*		OTHER OPTIONS AVAILABLE (PROJECT SPECIFIC) 137mm SYSTEM CAVITY FOR 75mm THICK INSULATION 162mm SYSTEM CAVITY FOR 100mm THICK INSULATION
PARTS LIST		
	1	ENCLAD [™] HPL PANEL
	2	ENCLAD EN01 ALUMINIUM SUPPORT PROFILE
	3	ENCLAD EN01 ALUMINIUM HELPING HAND BRACKET
	4	ENCLAD EN01 ALUMINIUM CHANNEL PROFILE
	5	ENCLAD PANEL FIXING (STAINLESS STEEL)
	6	ENCLAD FIXING FOR HOOK (STAINLESS STEEL)
	7	ENCLAD HOST STRUCTURAL FIXING (STAINLESS STEEL)
	8	ENCLAD THERMAL ISOLATION PAD
	9	ENCLAD BRACKET TO RAIL FIXING (STAINLESS STEEL)
	10	ENCLAD ALUMINIUM FLASHING
	11	ENCLAD ALUMINIUM CLOSURE
	12	CAVITY INSULATION (OPTION BY INSITE)
	13	BUILDING WRAP / MEMBRANE (OPTION BY INSITE)
	14	RIGID AIR BARRIER / SHEATHING BOARD (OPTION BY INSITE)
	15	WALL INSULATION (BY OTHERS)
	16	PLASTER BOARD (BY OTHERS)

DISCLAIMER : THESE DETAILS ARE PROVIDED FOR INDICATIVE PURPOSES ONLY. CONSTRUCTION/SYSTEM DETAILS CAN VARY DEPENDING ON PROJECT SPECIFIC SPECIFICATION AND ENGINEERING REQUIREMENTS. THE DESIGNER IS RESPONSIBLE FOR ENSURING DETAILS SATISTY ALL INVE ZEALAND BUILDING CODE CLAUSES. THE DESIGNER IS RESPONSIBLE FOR ENSURING BUILDING WRAPS, FIRESTOPS AND INSULATION/SPECIFICATION COMPLY WITH MANUFACTURERS RECOMMENDATIONS AND NZEC REGULATION. REFER TO INSULT WESTIF FOR FULL TERMS AND CONDITIONS. REFER TO INSUE WESTIF FOR FULL TERMS AND CONDITIONS.

COPYRIGHT : THESE DESIGNS, DETAILS AND/OR SPECIFICATIONS AND THE COPYRIGHT THEREIN, REMAIN THE PROPERTY OF INSITE FACADES LTD.

Thermosash

