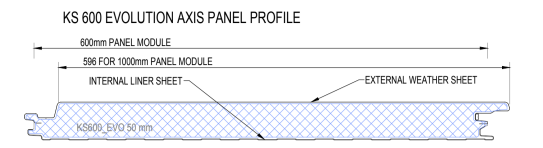
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18.03.19	KS1000 EVOLUTION AXIS WALL PANEL PROFILE.	EVO_VS_01	-
18.03.19	KS1000 EVOLUTION MULTI-GROOVE WALL PANEL PROFILE.	EVO_VS_02	-
18.03.19	KS1000 EVOLUTION RECESS WALL PANEL PROFILE.	EVO_VS_03	-
18.03.19	WALL VERTICAL JOINS	EVO_VS_04	-
18.03.19	WALL VERTICAL SHEETING RAILS	EVO_VS_05	-
18.03.19	WALL VERTICAL EVO BASE DETAIL	EVO_VS_06	-
18.03.19	WALL VERTICAL - EXTERNAL CORNER	EVO_VS_07	-
18.03.19	WALL VERTICAL - INTERNAL CORNER	EVO_VS_08	-
18.03.19	WALL VERTICAL ABUTMENT TO MASONRY	EVO_VS_09	-
18.03.19	WALL VERTICAL ABUTMENT TO MASONRY	EVO_VS_10	-
18.03.19	WALL VERTICAL EAVES GUTTER	EVO_VS_11	-
18.03.19	WALL VERTICAL OVERHANGING EAVES GUTTER	EVO_VS_12	-
18.03.19	WALL VERTICAL BOUNDARY GUTTER	EVO_VS_13	-
18.03.19	WALL VERTICAL - VERGE_1	EVO_VS_14	-
18.03.19	WALL VERTICAL VERGE_2	EVO_VS_15	-
18.03.19	WALL VERTICAL SKILLION DETAIL	EVO_VS_16	-
18.03.19	WALL VERTICAL TO HORIZONTAL & VERTICAL STACK JOINT DETAIL	EVO_VS_17	-
18.03.19	KS1000 EVO WALL VERTICAL WINDOW DETAIL	EVO_VS_20	-
18.03.19	KS1000 EVO WALL VERTICAL OVER HEAD DOOR DETAIL	EVO_VS_21	-
18.03.19	WALL VERTICAL LOUVRE DETAIL (VERT SECTION)	EVO_VS_22	-
18.03.19	WALL VERTICAL LOUVRE DETAIL (HORIZ. SECTIONS)	EVO_VS_23	-
18.03.19	WALL VERTICAL PENETRATION DETAIL	EVO_VS_24	-

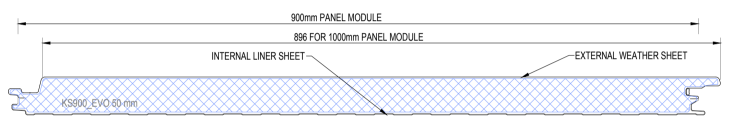
SYSTEM KS1000 EVO WALL VERTIC	CAL_Q1 20	19	
DESCRIPTION KS1000 EVO WALL LIST	VERTIC	AL DWG	
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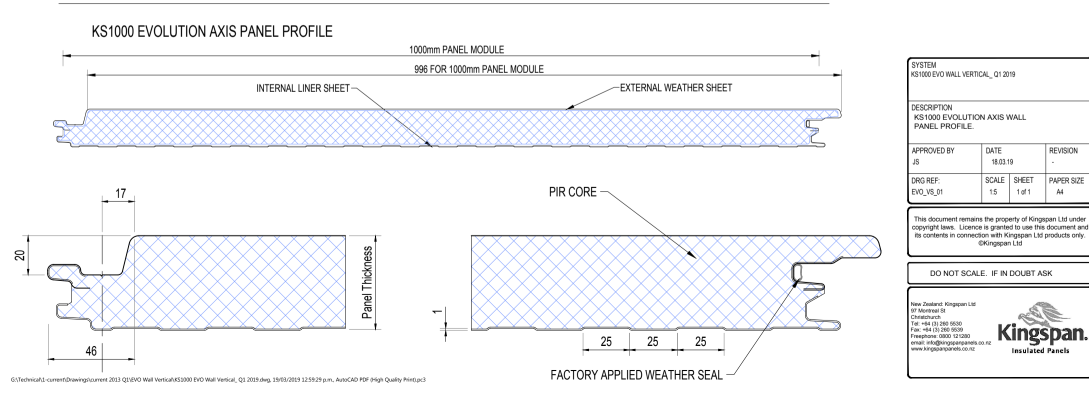
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KS 900 EVOLUTION AXIS PANEL PROFILE





AVAILABLE PANEL THICKNESSES Insulation Core 50 80 100 140

Note: Above dimensions are nominal. actual dimensions will vary due to manufacturing tolerances. Exactly precise dimensions must always be measured from actual samples All dimensions in Millimetres.

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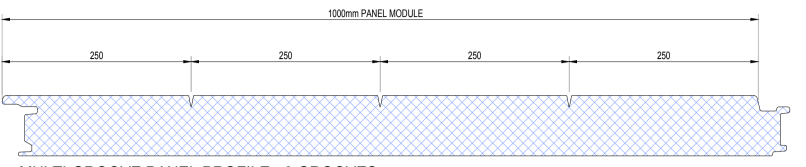
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Insulated Panels

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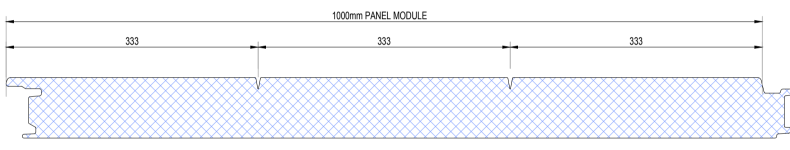
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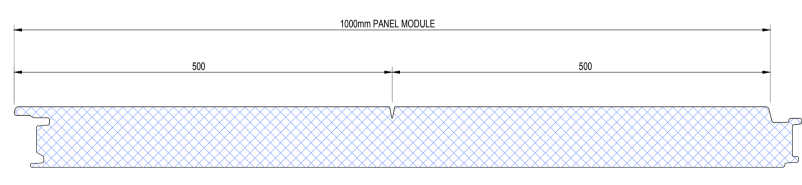


Note: Above dimensions are nominal, actual dimensions will vary due to manufacturing tolerances. Exactly precise dimensions must always be measured from actual samples All dimensions in Millimetres.

MULTI-GROOVE PANEL PROFILE - 3 GROOVES



MULTI-GROOVE PANEL PROFILE - 2 GROOVES

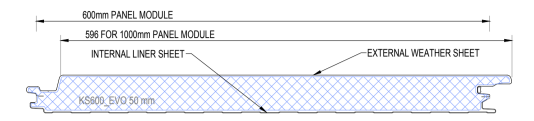


MULTI-GROOVE PANEL PROFILE - 1 GROOVE

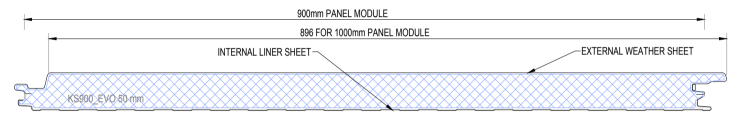
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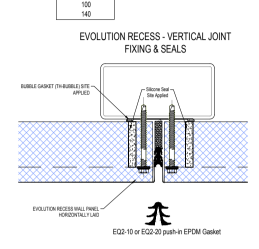






KS 900 EVOLUTION RECESS PANEL PROFILE





Note: Above dimensions are nominal,

actual dimensions will vary due to

manufacturing tolerances. Exactly precise dimensions must always be measured from actual samples All

dimensions in Millimetres.

AVAILABLE PANEL

THICKNESSES

Insulation Core

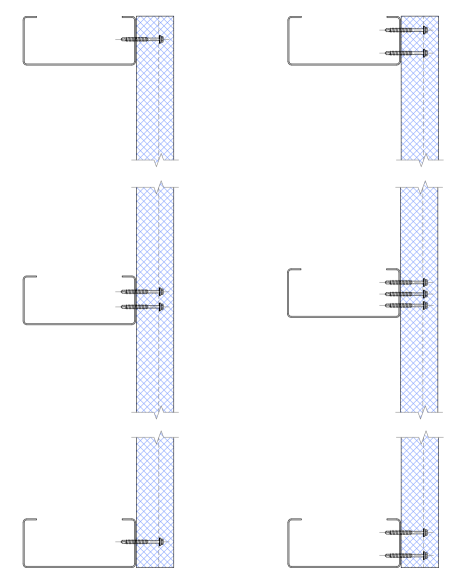
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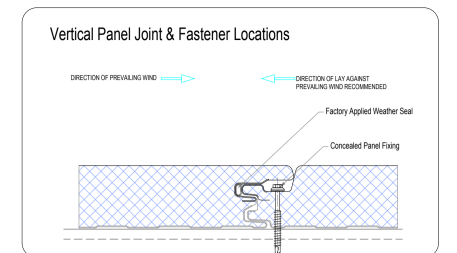
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KS1000 EVOLUTION RECESS PANEL PROFILE

SYSTEM KS1000 EVO WALL VERTIC	CAL_Q1 20	19	
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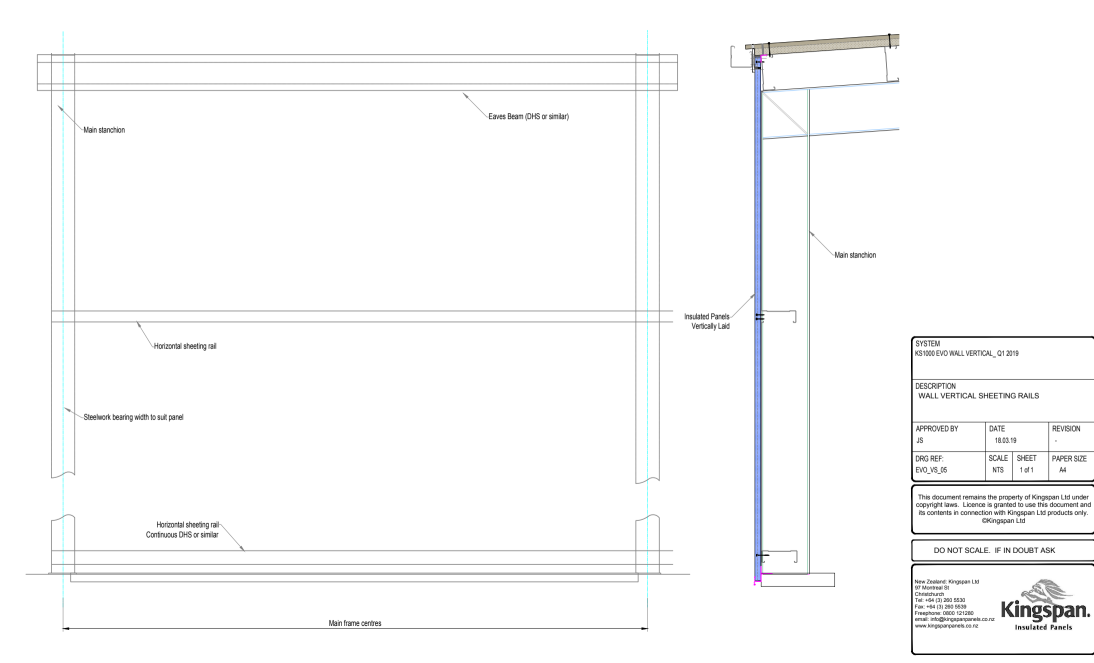


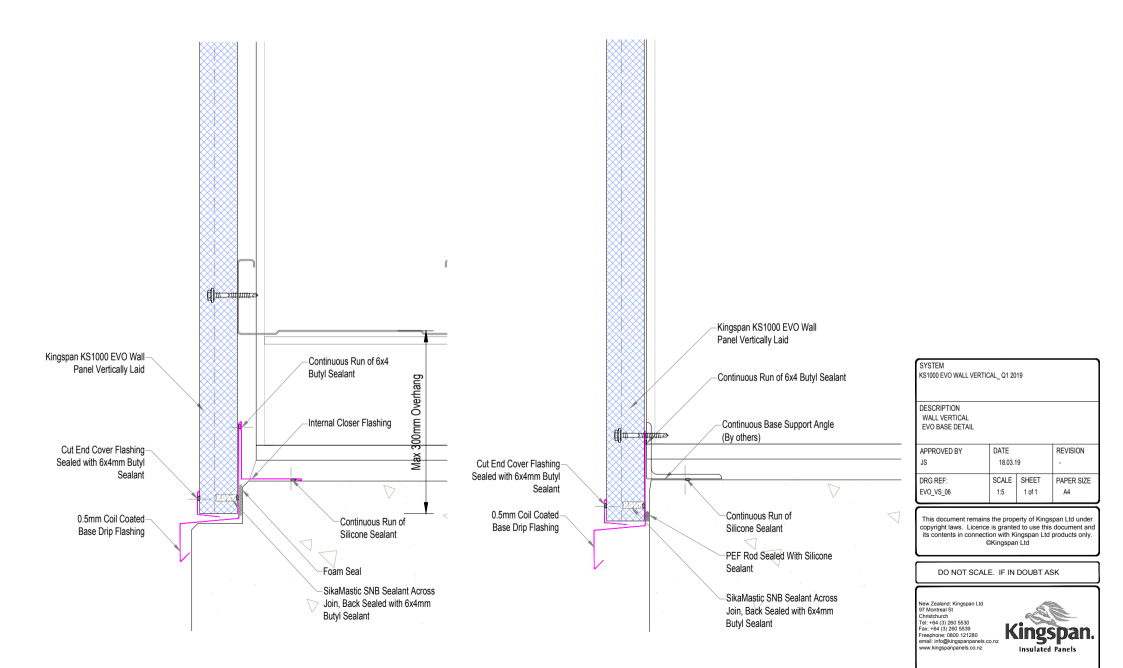


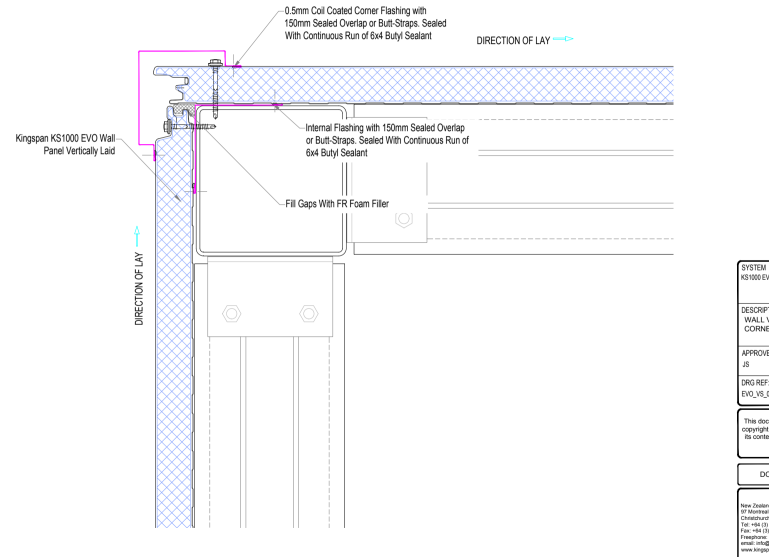
Recommended Fastener Locations: Pattern A

Pattern B (High Pressure Zone)

Note: Fastener Locations Depend on the Actual Design Suction Load

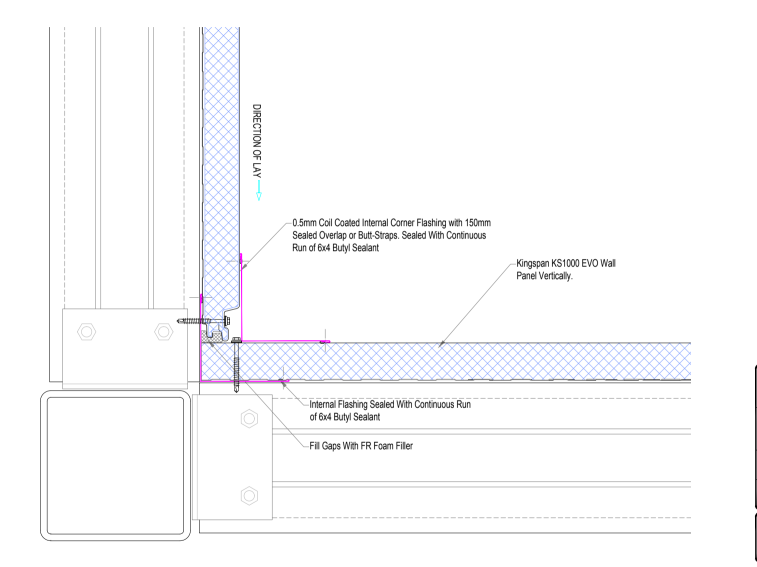






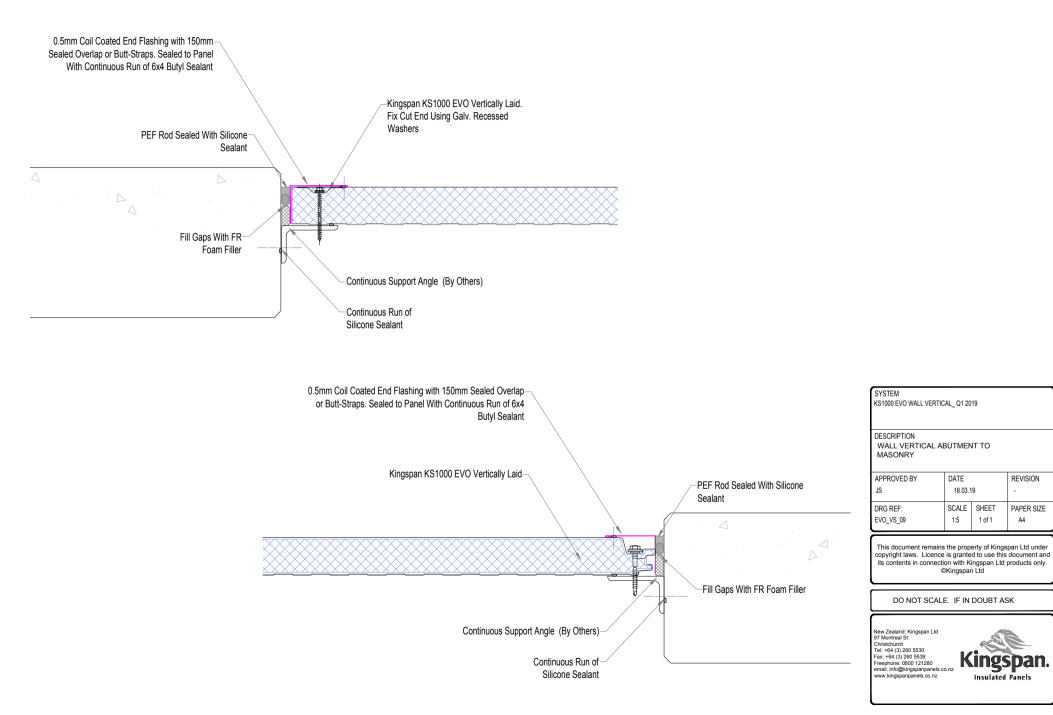
KS1000 EVO WALL VERTICAL_ Q1 2019 DESCRIPTION WALL VERTICAL - EXTERNAL CORNER DATE REVISION APPROVED BY 18.03.19 SCALE SHEET DRG REF: PAPER SIZE 1:5 1 of 1 EVO_VS_07 A4 This document remains the property of Kingspan Ltd under copyright laws. Licence is granted to use this document and its contents in connection with Kingspan Ltd products only. ©Kingspan Ltd DO NOT SCALE. IF IN DOUBT ASK New Zealand: Kingspan Ltd 97 Montreal St Christchurch Tel: +64 (3) 260 5530 Fax: +64 (3) 260 5539 Freephone: 0800 121280 email: info@kingspanpanels.co.nz www.kingspanpanels.co.nz Kings pan.

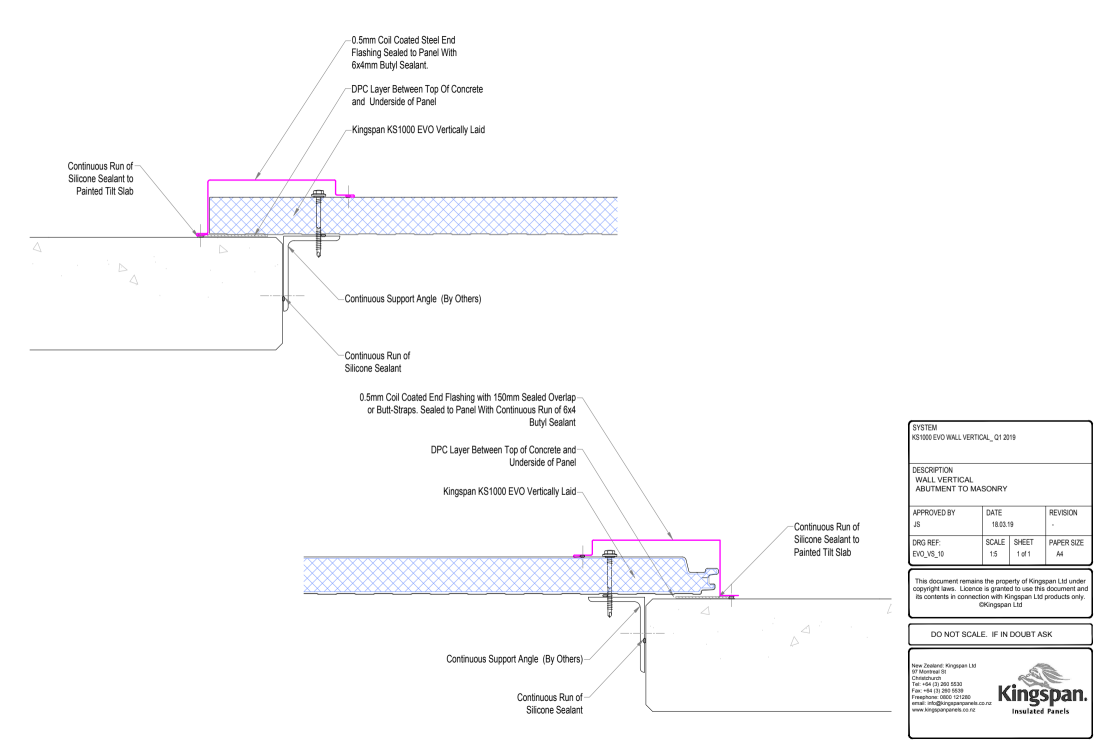
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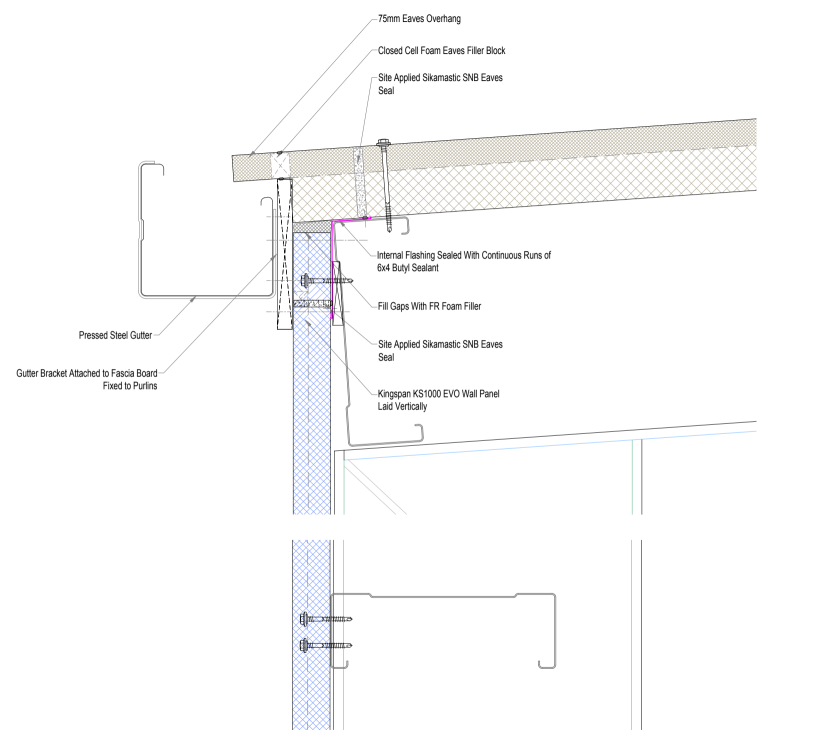


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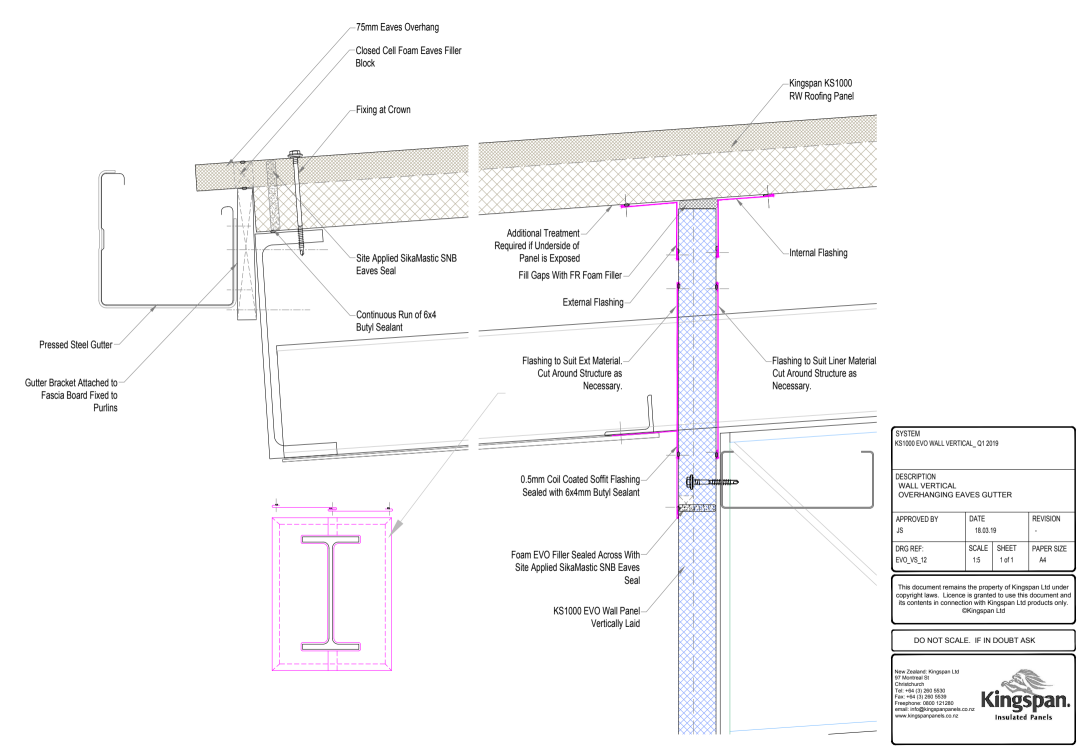
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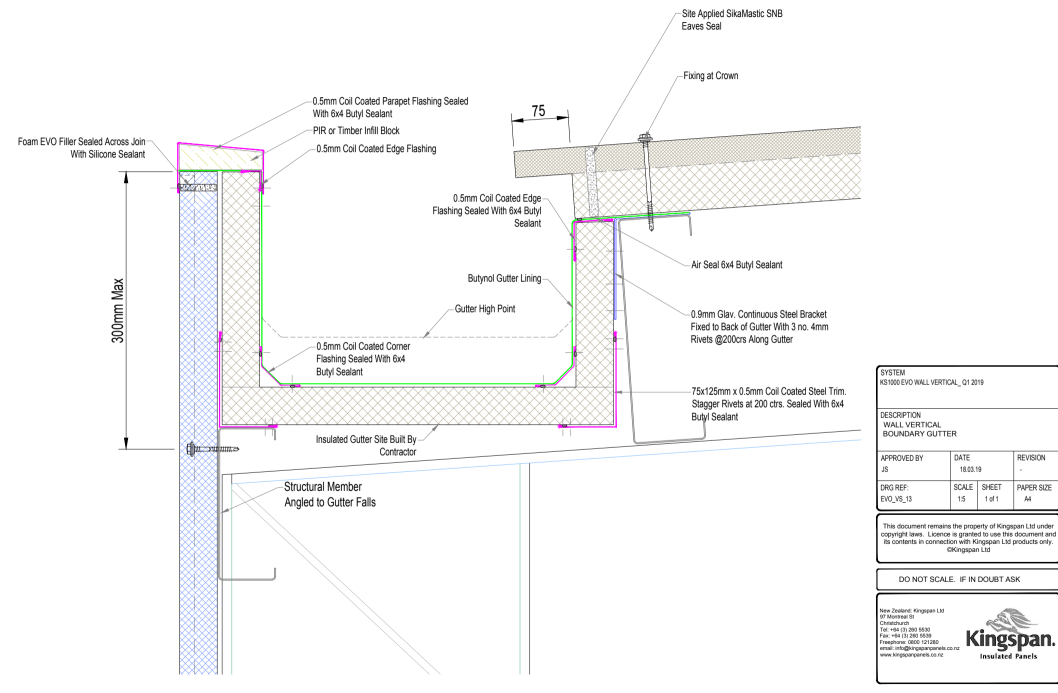


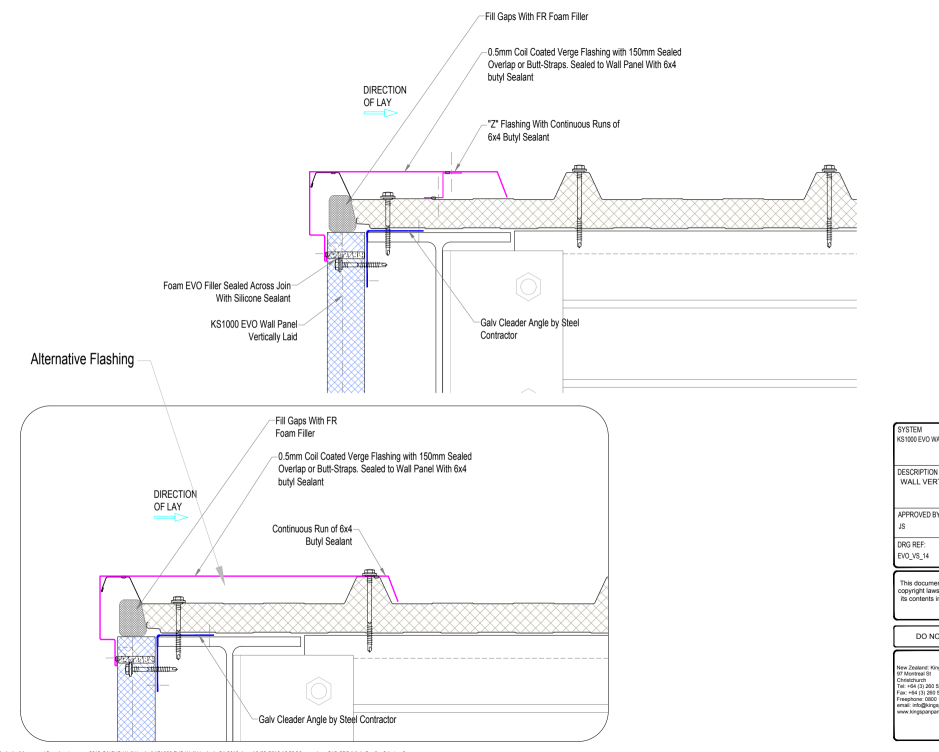




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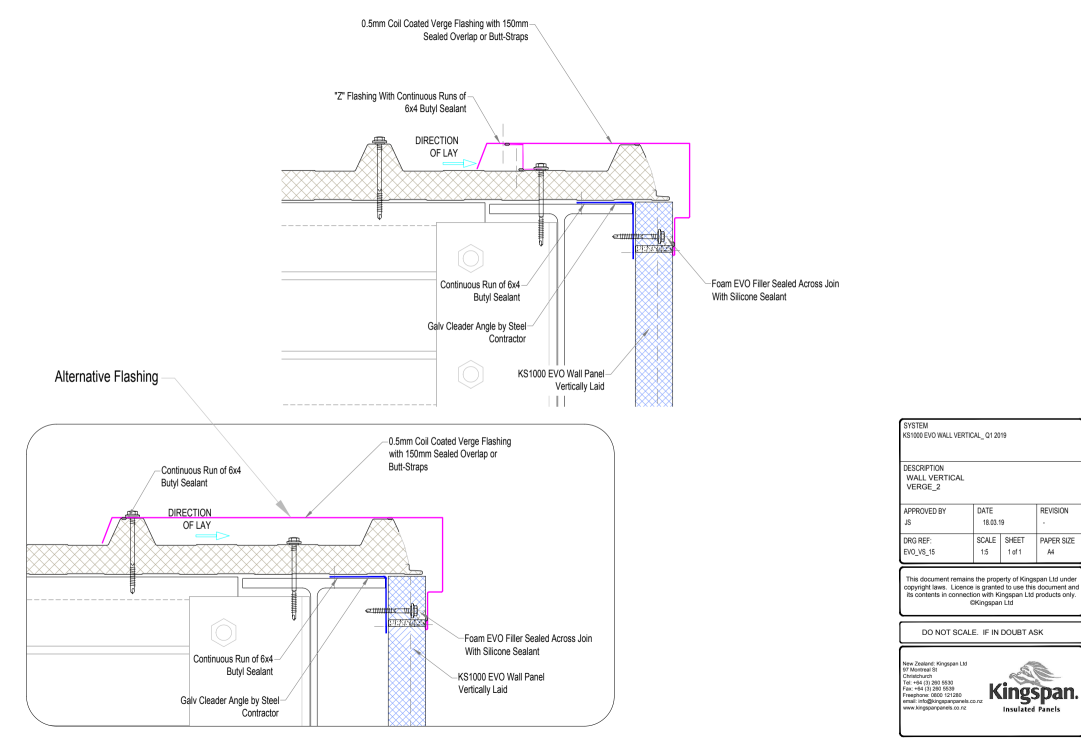






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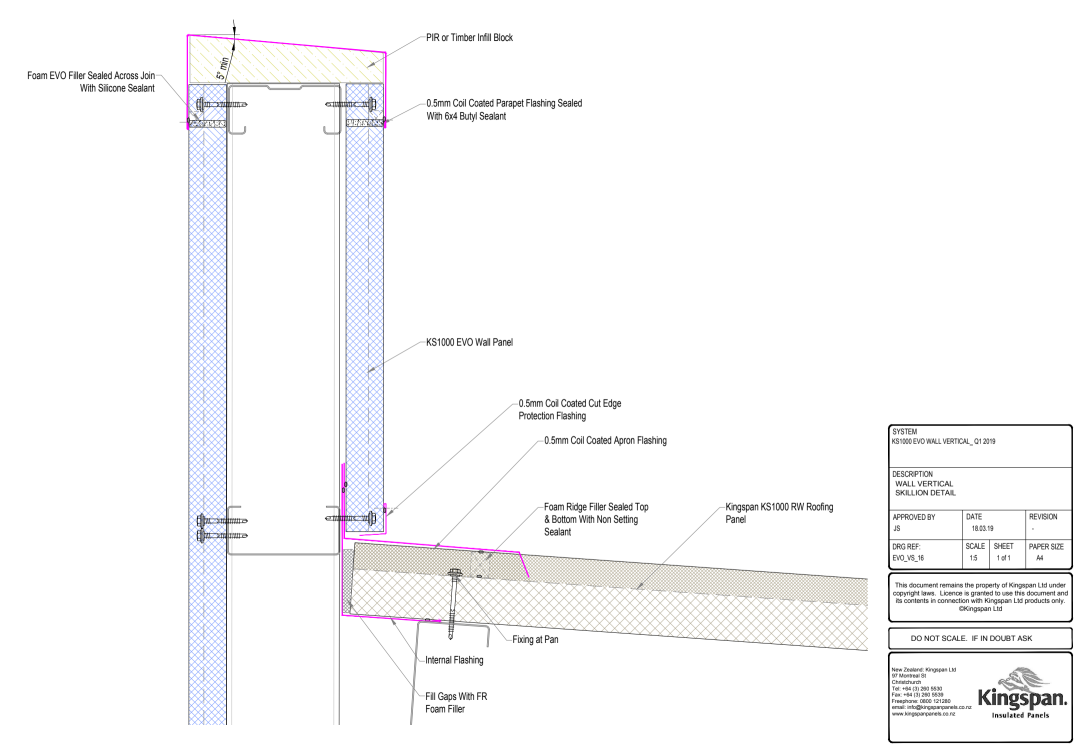
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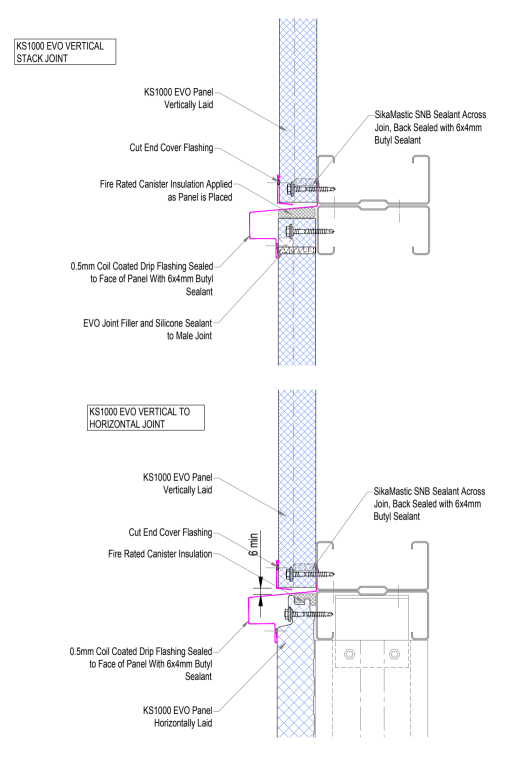
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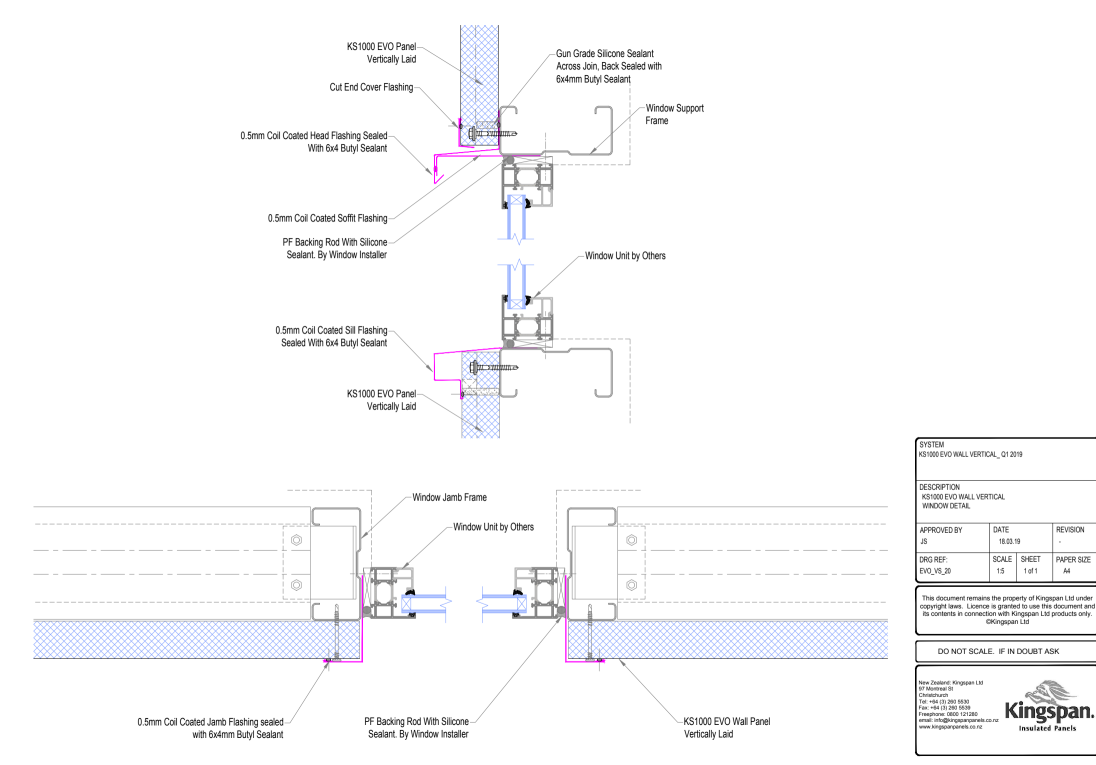
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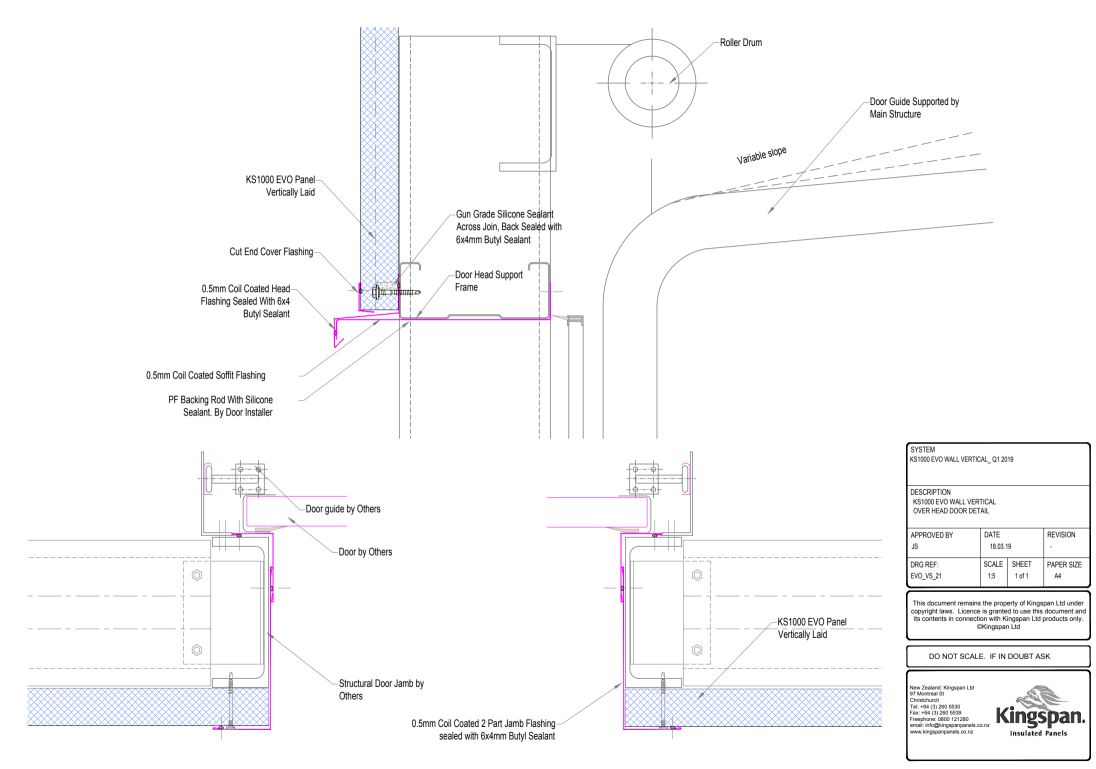
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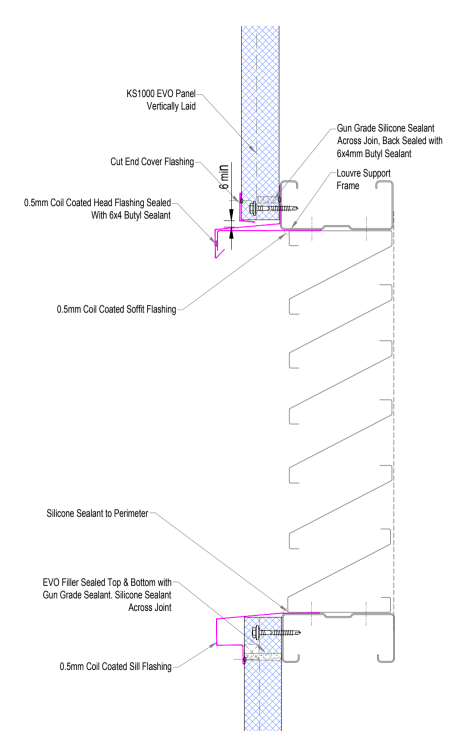
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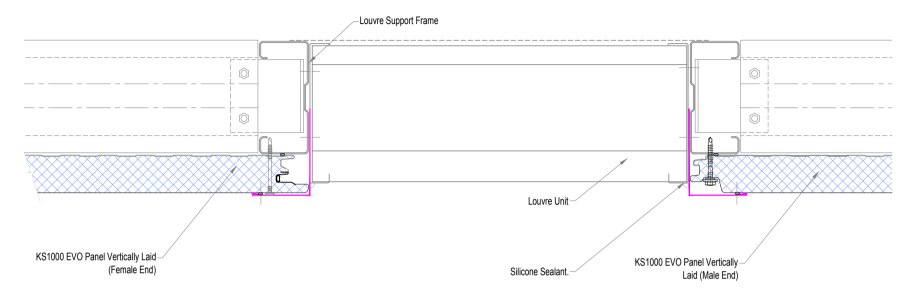


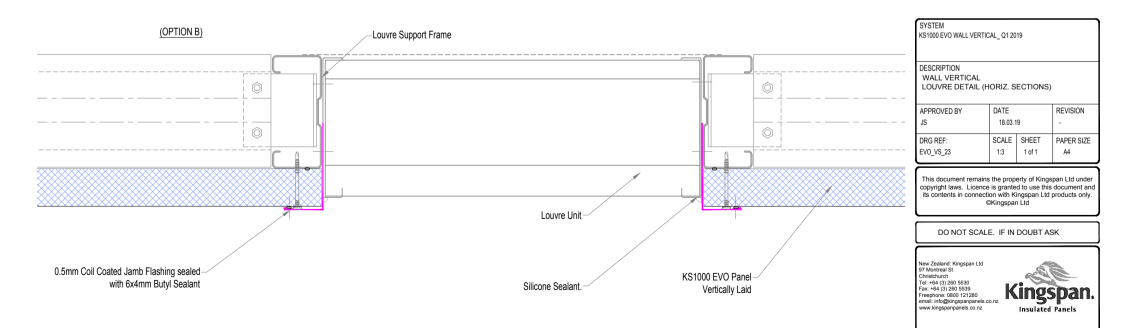


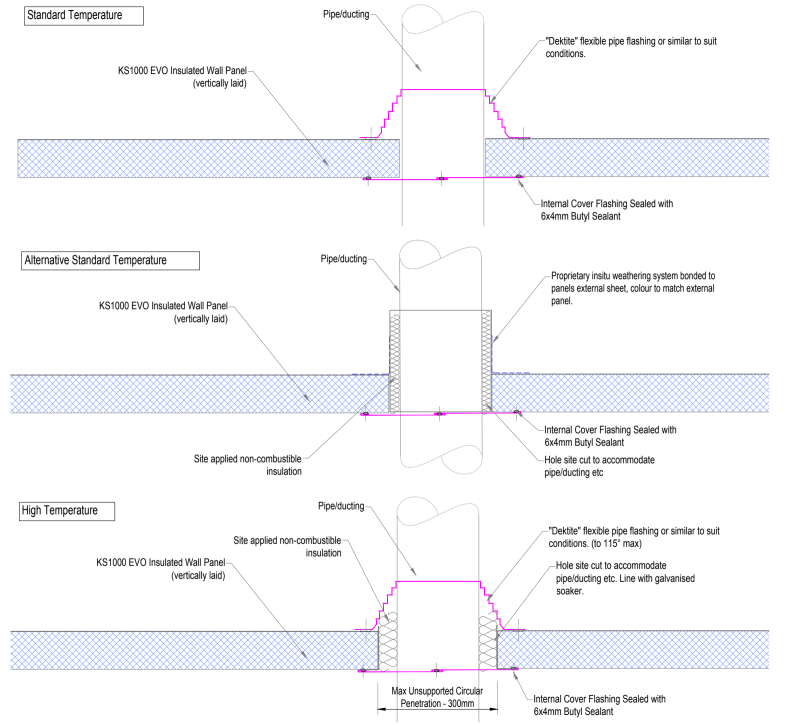
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(OPTION A)







Note: Maximum circular hole size to be 300mm. Penetrations greater will require additional supporting steel.

Flexible pipe flashing provides a completely weatherproof solution for pipe openings through a wall. They can be moulded by hand to suit the sheet profile, bedded in weather sealant & fixed to the wall sheet.

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