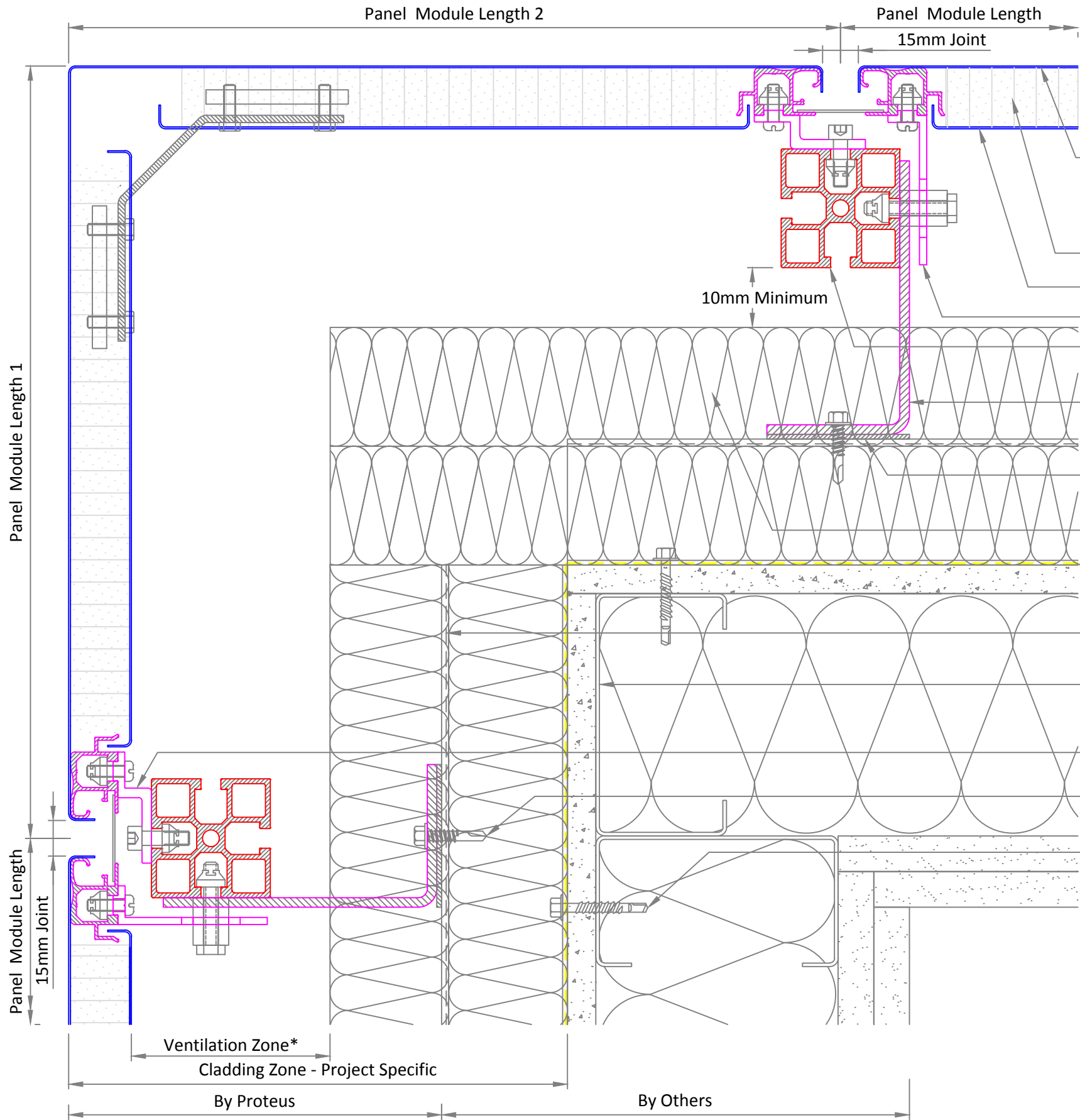



***NOTE - If a panel leg (or legs) exceed 500mm, a midspan support will be required.**

Please contact Technical Department for further information.

***NOTE - A minimum 38mm ventilation cavity is required for a baffle jointed system.**



- Proteus^{HR}**
HONEYCOMB METAL RAINSCREEN
- Proteus HR Panel Front Skin**
Available in a wide range of materials including:
Copper, Stainless Steel, Zinc, Aluminium, Steel
and Weathering Steel
- Proteus HR Panel Honeycomb Core**
- Proteus HR Panel Back Skin**
- Proteus Hook Fix Assembly**
- Proteus Aluminium Mullion**
50 x 50 Mullion shown
- Proteus Mullion Support Bracket**
Material, thickness, length and profile to suit
project specific requirements
- Isolation Packer**
By others (if required)
- Insulation**
By others
- Vapour Control Layer**
By others (if required)
- Continuous Top-Hat**
By others (if required)
- Steel Framing System**
Shown with an external sheathing board,
insulation infill and plasterboard internal
- Proteus Direct Fix Assembly**
- Bracket Fasteners**
By others
- Top-Hat Fasteners**
By others

C B A	04.09.18 26.07.17 04.03.14	General Updates Added Insulation Layer Single fold/Top-hat	AF LK RJ	<div><div>ENGINEERED FACADE TECHNOLOGY</div><div>1 Gerrard Place Skelmersdale Lancashire WN8 9SU United Kingdom</div><div>Tel No: +44 (0) 151 545 5075 E-mail: info@proteusfacades.com</div></div>	All copyright and design right contained within this document is the property of Proteus and may not be reproduced without the written consent of Proteus.	System Proteus HR				
						Title External Corner Panel to Panel				
						Section Horizontal	Structure SFS	Panel Type Flat	Carrier 50x50	Fixing Type Mixed
						Drawn By RJ	Drawn Date Oct 11	Approved By SRG	Approxed Date 21.01.19	Scale 1:2
Revision	Date	Amendment	Drawn		DO NOT SCALE FROM THIS DRAWING	Proteus reference no. HR-005		Drawing Size A3	Revision C	