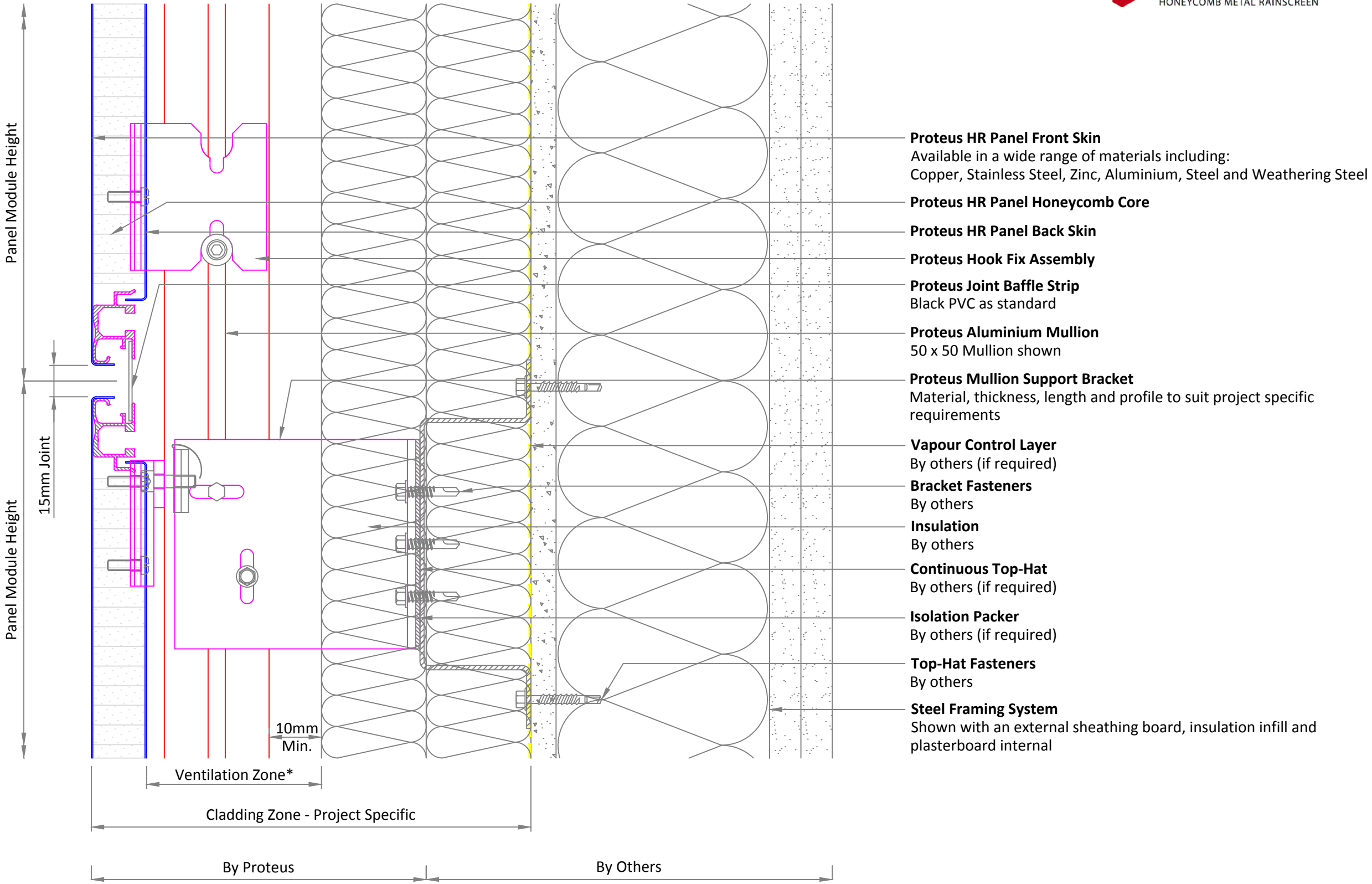



*NOTE - A minimum 38mm ventilation cavity is required for a baffle jointed system.



D C B A	04.09.18	General Updates	AF LK 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				
	26.07.17	Added Insulation Layer				Title Panel to Panel				
	21.02.17	M6 Hex head bolt changed to M6 Socket head (Direct fix)				Section Vertical	Structure SFS	Panel Type Flat	Carrier 50x50	Fixing Type Mixed
	04.03.14	Single fold/Top-hat				Drawn By RJ	Drawn Date Oct 11	Approved By SRG	Approved Date 21.01.19	Scale 1:2
						Proteus reference no. HR-004			Drawing Size A3	Revision D
Revision	Date	Amendment	Drawn		DO NOT SCALE FROM THIS DRAWING					