

	1.			signed to 1:40 falls (or f lation) primed with app		
		SIGnatu				
	2.			and Vapour Control La		
	3.	3. SIGnature approved PIR Insulation adhered with IKOpro High Performance PU Adhesive,				
				High Performance PU A board - (if tissue faced,		
				Bonding Agent), thickne		
				n U-value, designed to		
				9:2018).	1. To faile	
	4.			nderlay as per Specifica	ation.	
	5.					
	6.	6. SIGnature Detailing Underlay as per				
	-	Specification.				
	1.	<ol> <li>IKO Insulation Angle Fillet bonded with IKOpro High Performance PU Adhesive.</li> </ol>				
	8	<ol> <li>8. 18mm Plywood / OSB3 by others - mech fixed</li> </ol>				
	0.	and primed with appropriate SIGnature Primer				
	9.	9. Cavity Closure - by others.				
	10.					
		felt waterproofing exceeds 250mm in height.				
	11.	11. Additional layer of SIGnature Torch on				
	12.	Capsheet. 12 Welted Drip in SIGnature Torch on Capsheet				
	12.	12. Welted Drip in SIGnature Torch on Capsheet - formed with min. 75mm x 6mm Plywood				
		Former, mech fixed to Drip Batten.				
	13.			Batten - mech fixed.		
	Mechanical fixings to the top edge of the membrane will be					
				tical details more than 250mr		
				be laid in maximum lengths		
				height.		
	Th			stem should be installed in a		
		WILLI DO02	229 (Ci	urrent), BS8217 (current) and project Specification.	ACCUROOI	
	The details shown are indicative and for approval only and do					
not form part of any contract. Data sheets for all Signature products are available on request.						
orginature products are available 011 lequest.						
	А	22/08/23	AT	Original Detail		
	Rev:	Date:	By:	Description:		
	<b>INCCUROOF</b>					
	Unit 31F, Mannheim House, Gelders Hall Road,					
	Shepshed, Loughborough, LE12 9NH					
	Tel: 01509 501731 Email: Technical@accuroof.co.uk					
	Web: www.accuroof.co.uk					
	Drawin	•			Rev:	
	SIGN-RBM-005 A					
	Scale:			Date:		
		Not To	Scale	e 22/08/20	023	
	Drawin	a:				
	Parapet - Welted Drip					