

	1.	Substrate designed to 1:40 falls (or Tapered Insulation) primed with app		
	2.	SIGnature Primer. Spectravap Polyethylene Vapour Co	ontrol	
	3.	 Layer. SIGnature approved PIR Insulation, Tapered/Flatboard - thickness to achieve design U-value, designed to 1:40 falls as per 		
	4.	BS6229:2018). IKOfix Insulation Tube with appropri Fixing - see IKO Fixing Guide for Tu	ate IKOfix	
	5.	Fixing length. Armourplan P / SM membrane.		
	6. 7.	Min. 60mm Hot Air Weld. Armourplan Cover Strip.		
	8. 9.	Spectravap Jointing Tape.		
	appropriate IKOfix Fixings - Peel stop			
		termination to be installed horizontally or vertically.		
	10. 11.	 Timber Kerb - by others. Armourplan PVC Contact Adhesive / IKOpro 		
	Sprayfast PCA Adhesive for bonding none fleece backed membrane.			
	 Compressive Tape. Armourplan membrane coated drip edge 			
		metal, mech fixed with appropriate IKOfix Fixing - installed in accordance with the		
		Armourplan System Installation Gui		
	The Waterproofing System should be installed in accordance with BS6229:2018 and AccuRoof			
	project Specification.			
	The details shown are indicative and for approval only and do not form part of any contract.			
	Data sheets for all IKO Polymeric and IKO PLC products are available on request.			
	Project specifications are available on request.			
ŀ	А	11/10/23 BP Original Detail		
	Rev:	Date: By: Description:		
	/ \CCUROOF			
ľ	Unit 31F, Mannheim House, Gelders Hall Road,			
	Shepshed, Loughborough, LE12 9NH Tel: 01509 501731			
	Email: Technical@accuroof.co.uk Web: www.accuroof.co.uk			
$\left \right $	Drawin	^{g No:} SIG-ASM-02a	Rev: A	
ł	Scale:	Date:		
	Droude	Not To Scale 11/10/20)23	
	Drawing: Check Kerb Detail - Drip			