

1.	 Substrate designed to 1:40 falls (or flat with Tapered Insulation) primed with appropriate SIGnature Primer. 						
2. 3.	SIGnature Air and Vapour Control Layer. SIGnature approved PIR Insulation adhered with IKOpro High Performance PU Adhesive, Tapered/Flatboard - (if tissue faced, primed with IKOpro Bonding Agent), thickness to						
4. 5.	5. SIGnature Torch on Capsheet.						
6.	SIGnature Detailing Underlay as per Specification.						
7. 8.	IKO Insulation Angle Fillet bonded with IKOpro High Performance PU Adhesive. Upstand primed with appropriate SIGnature						
9.	Primer. SIGnature Cover Flashing sealed with IKO Stickall Sealant. Cladding - by others.						
10.	Cladding	g - by	others.				
Mechanical fixings to the top edge of the membrane will be required on all vertical details more than 250mm high, SIGnature felt should be laid in maximum lengths of 1.5m in height.							
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The waterproofing system should be installed in accordance with BS6229 (current), BS8217 (current) 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							
	Sigr	nature	products	are availab	le on req	uest.	
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A Rev:	22/08/23 Date:	AT By:	Origina Descrip				
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Drawi	ing No: S	IGN-	RBM-C	19		Rev: A	
Scale: Date: Date: 22/08/2023)23	
Drawi			_				
Upstand - Cladding							