

1.	Substrate designed to 1:40 falls (or flat with Tapered Insulation) primed with appropriate
2.	SIGnature Primer. Spectravap Polyethylene Vapour Control
	Layer.
3.	SIGnature approved PIR Insulation, Tapered/Flatboard - thickness to achieve
	design U-value, designed to 1:40 falls as per
	BS6229:2018).
4.	IKO Armourplan P / SM Membrane.
5.	IKOfix Insulation Tube with appropriate IKOfix
	Fixing - see IKO Fixing Guide for Tube and
	Fixing length.
6.	Min 60mm Hot Air Weld.
7.	Armourplan Peel stop Bar fixed with
	appropriate IKO fix Fixings - Peel stop
	termination to be installed horizontally or
	vertically. SIGnature approved PIR Upstand Insulation-
8.	mech fixed.
9.	Armourplan PVC Contact Adhesive.
10.	
	edge, mech fixed with appropriate IKOfix
1	fixings.
11.	Timber Block - by others.
12.	Compressive Tape.
13.	Armourplan membrane coated drip edge
1	metal, mech fixed with appropriate IKOfix
	Fixing - installed in accordance with the
	Armourplan System Installation Guidelines.
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.	
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Data sheets for all IKO Polymeric and IKO PLC	
products are available on request.	
Project specifications are available on request.	
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Α	11/10/23 BP Original Detail
Rev:	Date: By: Description:
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Drowin	
Drawir	ng No: SIG-ASM-19
Scale:	
	Not To Scale 11/10/2023
Drawir	ng:
Adhered Parapet - Insulated	