

- 1. Substrate designed to 1:40 falls (or flat with Tapered Insulation) primed with appropriate SIGnature Primer.
- Spectravap Polyethylene Vapour Control Laver.
- 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.
- 8. SIGnature approved PIR Upstand Insulation mech fixed.
- . Armourplan PVC Contact Adhesive.
- 10. Enertherm ALU Insulation Angle Fillet.
- 11. Spectravap Jointing Tape.
- 12. Timber Upstand by others.
- 13. Capping System by others

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.

Α	11/10/23	BP	Original Detail
Rev:	Date:	Ву:	Description:

ACCUROOF

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Drawing No: Rev: A

Scale: Not To Scale

11/10/2023

Drawing:

Adhered Parapet - Capping System