

- 1. Substrate designed to 1:40 falls (or flat with Tapered Insulation) primed with appropriate SIGnature Primer.
- 2. SIGnature Air and Vapour Control Layer.
- 3. SIGnature approved PIR Insulation adhered with IKOpro High Performance PU Adhesive, Tapered/Flatboard (if tissue faced, primed with IKOpro Bonding Agent), thickness to achieve design U-value, designed to 1:40 falls as per BS6229:2018).
- . SIGnature Underlay as per Specification.
- 5. SIGnature Torch on Capsheet.
- 6. Timber Kerb by others primed with appropriate SIGnature Primer.
- Termination Bar Mechanical restraint when felt waterproofing exceeds 250mm in height.
- 18mm Plywood / OSB3 by others mech fixed and primed with appropriate SIGnature Primer.
- SIGnature approved PIR Upstand Insulation mech fixed (if tissue faced, primed with IKOpro Bonding Agent).
- 10. SIGnature Detailing Underlay as per Specification.
- 11. IKO Insulation Angle Fillet bonded with IKOpro High Performance PU Adhesive.

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 Signature products are available on request.

Α	22/08/23	ΑT	Original Detail
Rev:	Date:	By:	Description:

## **ACCUROOF**

Unit 31F, Mannheim House, Gelders Hall Road, Shepshed, Loughborough, LE12 9NH Tel: 01509 501731

Email: Technical@accuroof.co.uk

Web: www.accuroof.co.uk

Drawing No: SIGN-RBM-037

GN-RBM-037 Rev:

Scale: Not To Scale

Drawing:

22/08/2023

Change of Level