

- Substrate to minimum of 1:80 achieved falls primed with AH+ Primer - Consult Primer Chart
- 2. AH+ Base Coat
- 3. AH+ Reinforcement Fabric
- 4. AH+ Top Coat
- 5. SIG D&T XPS Insulation
- 6. SIG D&T Water Control Layer
- 7. Min. 50mm thick slabs on proprietary supports
- 3. 100mm overlap of upstand Liquid & Reinforcement to Field area Liquid & Reinforcement
- 9. Min. 50mm layer of 20-40mm Rounded Washed Aggregate
- 10. 56mm IKO Enertherm cementitious faced insulation upstand board
- 11. Metal Cover flashing mech fixed and sealed with appropriate sealant
- 12. 20mm Liquid only to waterproofing termination
- 13. Sealant by others

Waterproofing should be installed in accordance with BS 6229: (Current Iteration).

AH+ Primer Chart should be consulted for relevant Primer to be utilised before commencing with AH+ waterproofing.

The details shown are indicative and for approval only and do not form part of any contract.

Further information on all AH+ products and services can be obtained through the contact details printed below.



SIG Design & Technology Mannheim House, Gelders Hall Road Shepshed, Leicestershire LE12 9NH Tel: 0844 443 4778 Fax: 01509 505475 Internet: www.singleply.co.uk

Email: info@singleply.co.uk

TITLE:

AH+ INVERTED ROOF BUILD-UP INSULATED UPSTAND TO CONCRETE

DATE: DRAWN BY: SCALE: NTS

DRAWING No:

REVISION:

AH+6C inv