



1. 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
8. Min. 50mm layer of 20-40mm Rounded Washed Aggregate
9. Metal pipe sleeve mech fixed by others to be fully cleaned and free from grease and dirt prior to AH+ application
10. 250mm AH+ Liquid & Reinforcement Fabric
11. 20mm Liquid only to waterproofing termination
12. Vent Pipe by others
13. Optional Proprietary Cloaking by others
14. Jubilee Clip or similar compression fitting sealed with appropriate sealant

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
 PLASTIC PIPE METAL SLEEVE**

DATE: 02.09.2019	DRAWN BY: RH	SCALE: NTS
DRAWING No: AH+4C inv		REVISION: