Key

- ① Existing deck/substrate prepared and primed in strict accordance with **LIQUIFLEX** Project Specification
- PROVAP Self Adhesive Vapour Control Layer (where required) applied in strict accordance with LIQUIFLEX Project Specification
- (3) PIR Insulation bonded in strict accordance with LIQUIFLEX Project Specification
- PROVAP S/A Carrier Membrane applied in strict accordance with LIQUIFLEX Project Specification
- (5) LIQUIFLEX-PRO fully reinforced with LIQUIMAT glass fibre matting applied in strict accordance with LIQUIFLEX Project Specification
- 6 LIQUITOP applied in strict accordance with LIQUIFLEX Project Specification
- Mechanically fixed tanalised timber hard edges
- 8 LIQUIFLEX PRO Liquid Applied Membrane dressed on to prepared and primed upstands, terminated tightly at the junction with the projecting sill and sealed with a continuous minimum 6mm bead of specified LIQUIFLEX PRO Sealant.

NOTE: Sumps formed adjacent to door apertures should preferably contain a rainwater outlet or as worst case connected to an approved method of roof drainage via a formed gutter





