Key

1 Existing deck/substrate prepared and primed in strict accordance with **LIQUIFLEX** Project Specification

2) ----- PROVAP S/A 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

(7) Tanalised timber fillets (as required by installing contractor) and hard edges mechanically fixed or bonded with specified LIQUIFLEX PU ADHESIVE

(8) LIQUIFLEX PRO liquid applied membrane system installed onto prepared and appropriately primed upstands; typically 18mm thick WBP plywood (or similar approved)

9 LIQUIFLEX Type-D Trim used as hard edge; bonded with specified LIQUIFLEX PU ADHESIVE





