

- (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
- (4) 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
- 🕖 Typical circular penetration; fully reinforced LQUIFLEX PRO Applied Membrane dressed minimum 150mm on to prepared and appropriately primed penetrations. When fully cured install a heavy duty tie-wrap or proprietary O-dip to protect the exposed edge of the membrane





