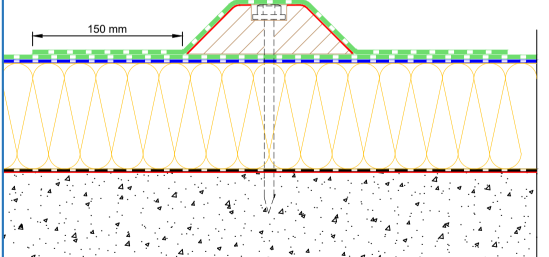
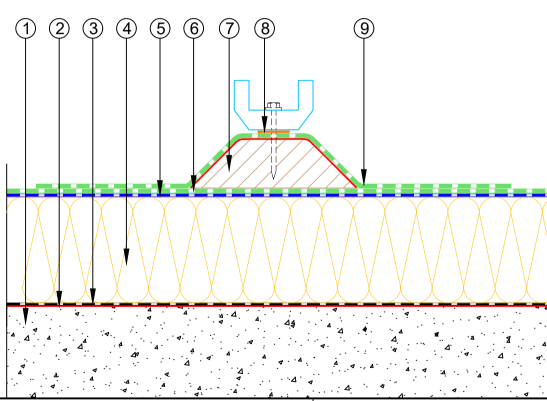
- 1 Concrete Roof Slab laid to Fall
- ② EQUUS SOPRADERE QUICK primer
- ③ EQUUS Colphene 3000 Vapour Barrier
- (4) EQUUS SOPRAROCK mineral wool thermal insulation
- (5) EQUUS SOPRASUN PLUS 3 base sheet
- (6) EQUUS SOPRASUN PLUS MINERAL cap sheet
- (7) Plywood Plinth
- (8) Monkey Toe Roof Profile Fixing with Neoprene Washer
- (9) EQUUS cap sheet as separate piece over Plywood Plinth
- (10) EPDM Washer under Screwhead
- (1) Timber Roof Batten
- 12 Roof Equipment

STEP 1: Fixing of the Timber Plinth



STEP 2: Fixing of the Monkey Toe Roof Profile





PROJECT: Warm Roof on Concrete Standard Detail - SOPRASUN

TITLE: Roof Equipment Support Batten - optional (Mineral wool insulation)

NUMBER: SSWRC-D11b SCALE: 1:4

DRAWN BY: NKT DATE: 31-Aug-2022 REVISED:

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