

DRYSEAL SPECIFICATION

Preparation

The roof decking is to be of sound condition. Surface to be dry, free from debris, oil, grease and chemical contaminants.

- 1. Substrate
- 2. Tapered Screed
- 3. Protective Liner: Supply and fix protective liner loose laid with staggered joints to prepared surface
- 4. Dryseal membrane and trims:

Supply and mechanically fix pre-cured DRYSEAL membrane and trims all with 50mm side and end laps using approved anti-corrosive fixings and stress plates to achieve sufficient wind uplift resistance and at centres not exceeding 350mm.

Note: all membrane flat sheet is to be laid with the high adhesive (matt finish surface) up.

5. Dryseal top coat:

Apply Dryseal top coat system at a rate of 1 litre per 2m² maximum to all pre-cured and insitu GRP following thorough cleaning.#

Seams and laps

Supply and fix wet laminate to all seams/laps and exposed fixings. #

Note: # Refer to technical manual installation section

In-situ laminate over fixings and seams / joints omitted for clarity. Please see drawing no: JFD for more detail.

DRAWING TITLE

Concrete Deck (Un-Insulated) Cold Roof Refurbishment

PROJECT NA

CLIENT HDL

DRAWN DATE SHEET DB 09.10.2015 01 SCALE PAPER SIZE REVISION NTS A4 NA

DRAWING NO

CDECKUN

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- All dimensions are in millimetres unless otherwise stated - All dimensions to be checked on site
- Do not scale

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