

## 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. Ashphalt
- 3. Prepared surface
- 4. Insulation

Supply and fix rigid insulation board of a thickness to achieve the required 'U' value as specified; loose laid over vapour control layer with staggered joints.

The DRYSEAL system is compatible with any recognised roof grade rigid insulation board having sufficient compressive strength to resist indentation when fixed.

5. 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.

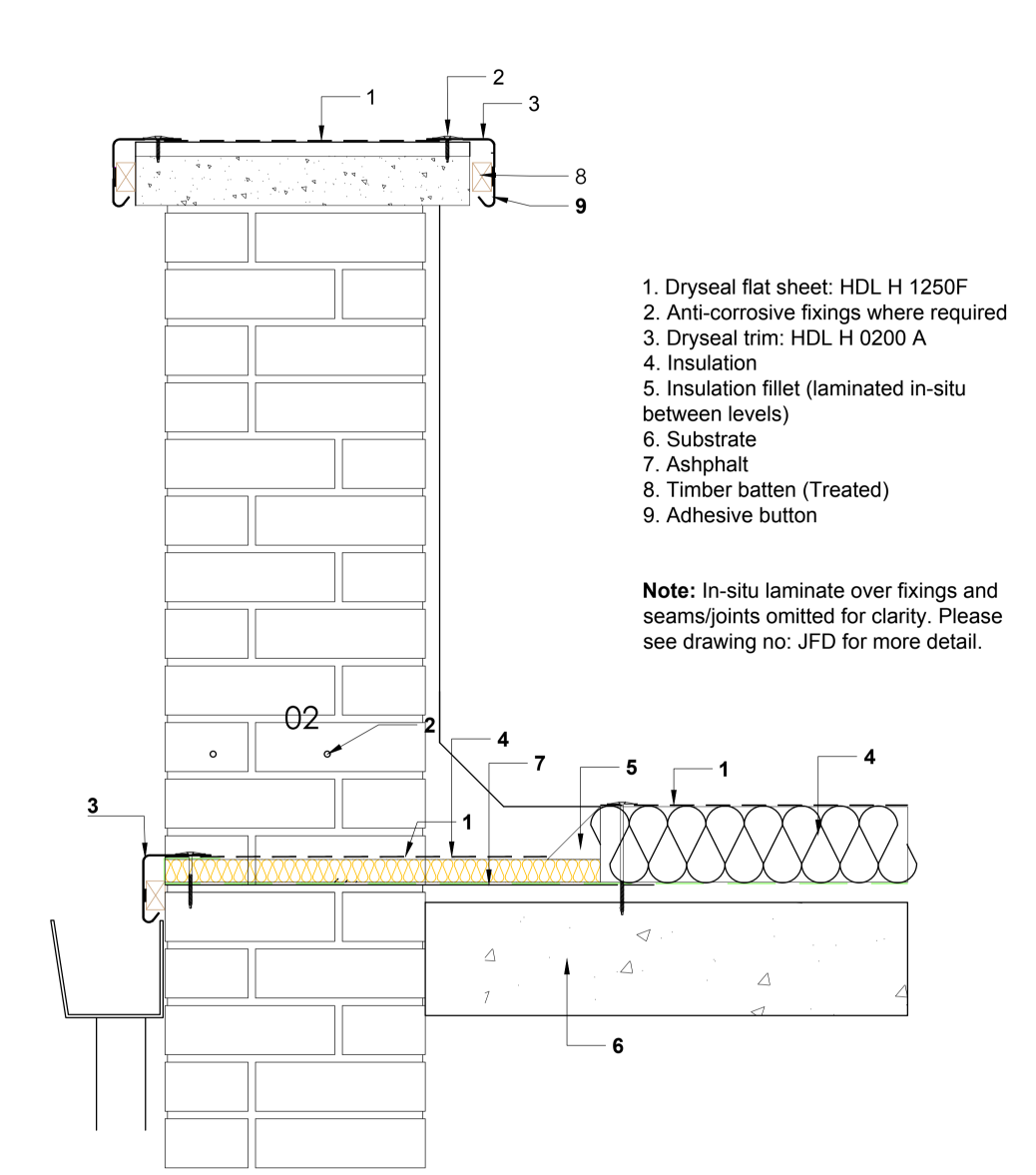
6. Dryseal top coat:

Apply Dryseal top coat system at a rate of 1 litre per 2m<sup>2</sup> 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.



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REVISIONS

LETTER REVISION DATE BY

## BOWER EDLESTON ARCHITECTS

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PROJECT

NANTWICH CIVIC HALL ROOF REPAIF

ROOF SECTIONS
SHEET 2 OF 2

DRG.No 7119 04

SCALE 1:5@A1 DRAWN BY CAT

DATE JULY 2021 STAGE

REVISION