

NOTE

WHERE THE UPSTAND IS TO BE CONSTRUCTED OF TIMBER THEN A 13MM (MIN) HIGH DENSITY, FIBRE CEMENT BOARD BE PLACED OVER THE UPSTAND TO RECEIVE THE HYDROTECH MEMBRANE

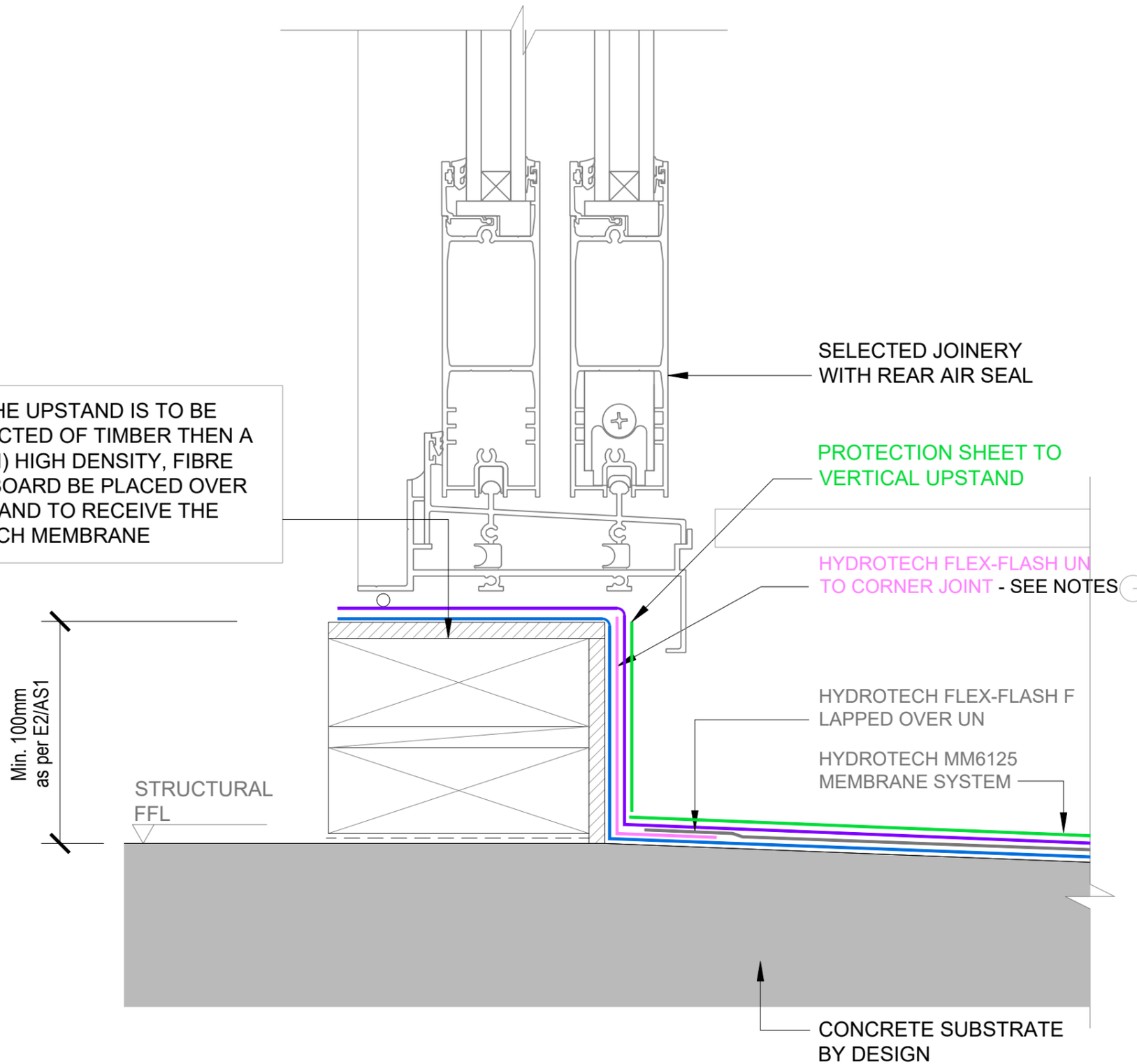
NOTE

USE HYDROTECH **FLEX-FLASH UN** - WHERE MINOR MOVEMENT OR CHANGE IN LEVEL DIRECTION OR DISSIMILAR MATERIALS OCCUR

OTHERWISE... US **FLEX-FLASH F** FOR CONCRETE TO CONCRETE TRANSITIONS

NOTE

HYDROTECH MUST BE LAID WITH A **PROTECTION LAYER** OVER THE MM6125. HYDROFLEX 30 or CASALI OLYMPIA or CASALI CAP SHEET



HYDROTECH MM6125 MEMBRANE SYSTEM

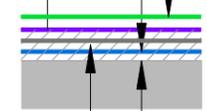
**PROTECTION SHEET**

1ST LAYER.

2ND LAYER.

FLEX-FLASH F

CONCRETE SUBSTRATE



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HYDROTECH - BALCONY UPSTAND - OPTION

SCALE: NTS



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