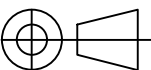


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ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

UPSTAND TO BE CONSTRUCTED TO WITHIN  $\pm 10$  mm ON STRAIGHT &  $\pm 12$  mm ON DIAGONAL DESIGNED SIZES. WEATHERING BY OTHERS.



Third angle projection unless otherwise stated

THIS IS A STANDARD DRAWING, THE UNIT PURCHASED MAY VARY. THIS DRAWING DOES NOT INDICATE ACCURATE DIMENSIONS FOR ANY EXISTING STRUCTURAL COMPONENTS OR PRODUCTS.

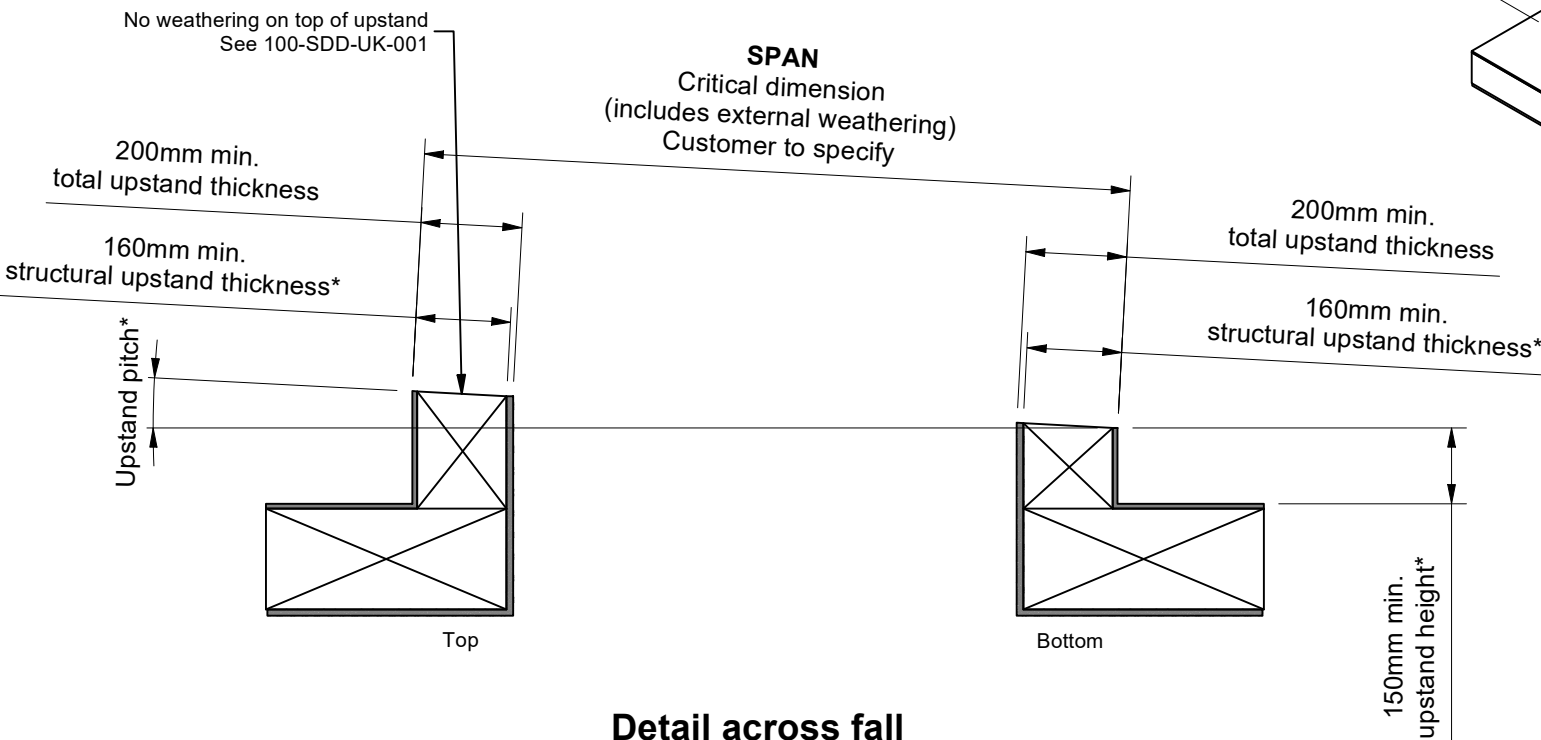
DO NOT USE THIS DRAWING FOR ANY SITE LAYOUTS. ON-SITE PERSONNEL ARE RESPONSIBLE TO CONFIRM DRAWINGS VS SPECIFIC SITE CONDITIONS.

ESTIMATED WEIGHT	N/A	SCALE	Not to scale (UNLESS OTHERWISE STATED)
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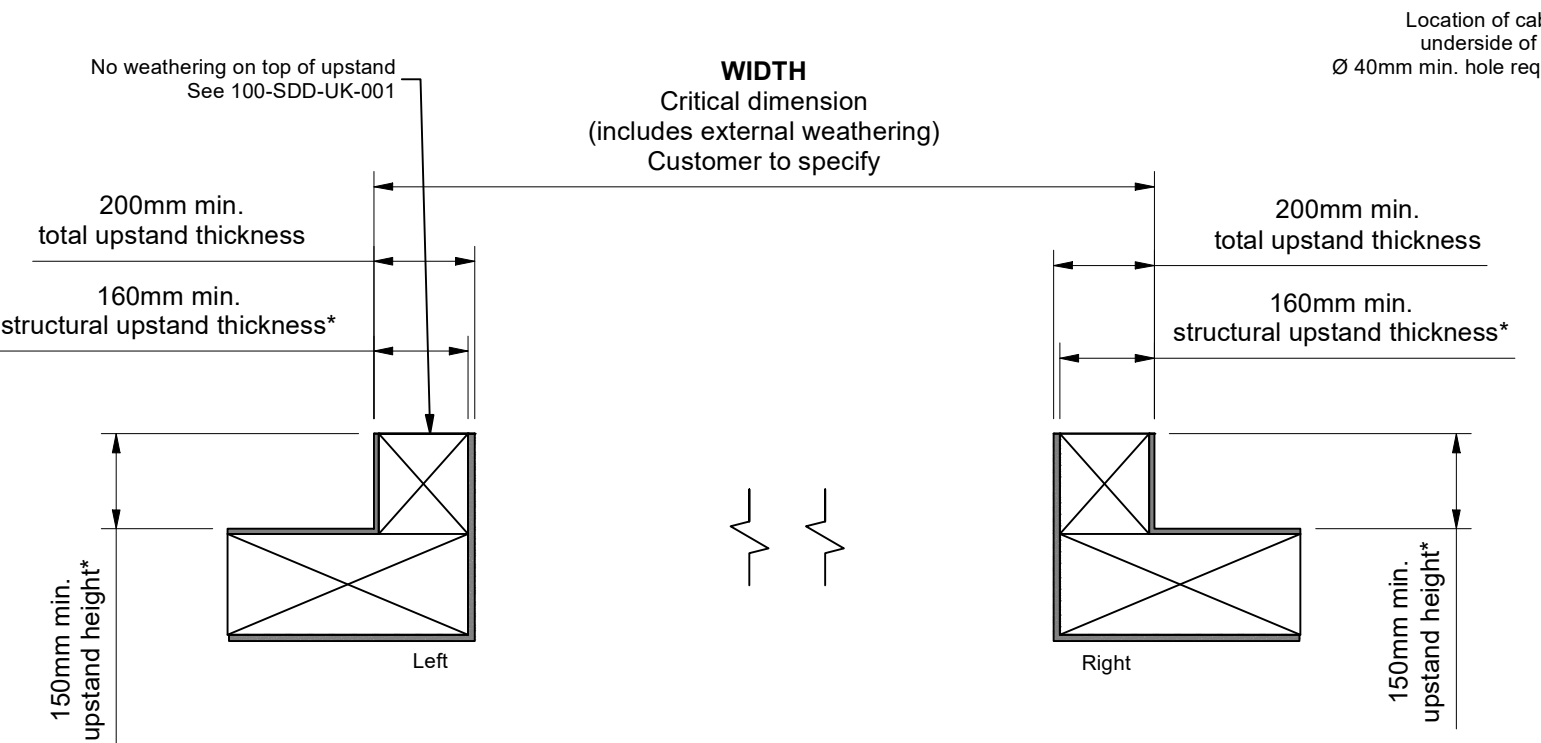
REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	SS 04-Aug-2023
A	Min. structural thickness changed from 188mm to 160mm	SS 05-Oct-2024

PROJECT 406 GV Standard Skydoor2	
TITLE / DESCRIPTION Upstand requirements	CHECKED JSL
DRAWING NO. 406-SDD-UK-508	SHEET 1 OF 1

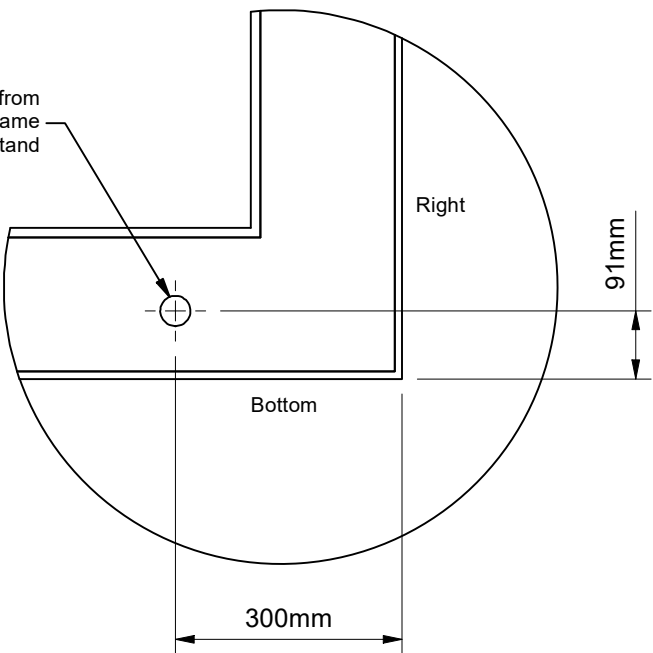
### Detail along fall



### Detail across fall



### Cable exit hole



- \* Notes:
- Refer to 100-SDD-UK-001 for detailed upstand information
  - **Structural upstand thickness** DOES include external weathering but does NOT include internal finishes (see 100-SDD-UK-001).
  - **Upstand height** may vary around the upstand. The upstand height MUST exceed the given minimum upstand height at all points.
  - **Upstand pitch** must match that specified on order confirmation. See 406-SDD-UK-506 or 406-SDD-UK-511.