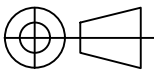


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ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

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



Third angle projection unless otherwise stated

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| | | |
|-------------------------|--|---|
| ESTIMATED WEIGHT N/A | | SCALE Not to scale <small>(UNLESS OTHERWISE STATED)</small> |
|-------------------------|--|---|

| REVISION | DESCRIPTION | NAME/DATE |
|----------|--------------------------------------|-------------------|
| - | Initial Release | SS 16/Aug/2023 |
| A | Treadplate removed from hinging end. | SS 11/Oct/2024 |
| | | |
| | | |

| | | |
|---|--|-----------------|
| PROJECT 406 GV Standard Skydoor2 | | |
| TITLE / DESCRIPTION Skydoor2 Exit points | | CHECKED JSL |
| DRAWING NO. 406-SDD-UK-503 | | SHEET 1 OF 1 |

Timber deck structure; open jointed and free draining to roof structure below. Shown as example, other finishes possible (by others)

Exit points

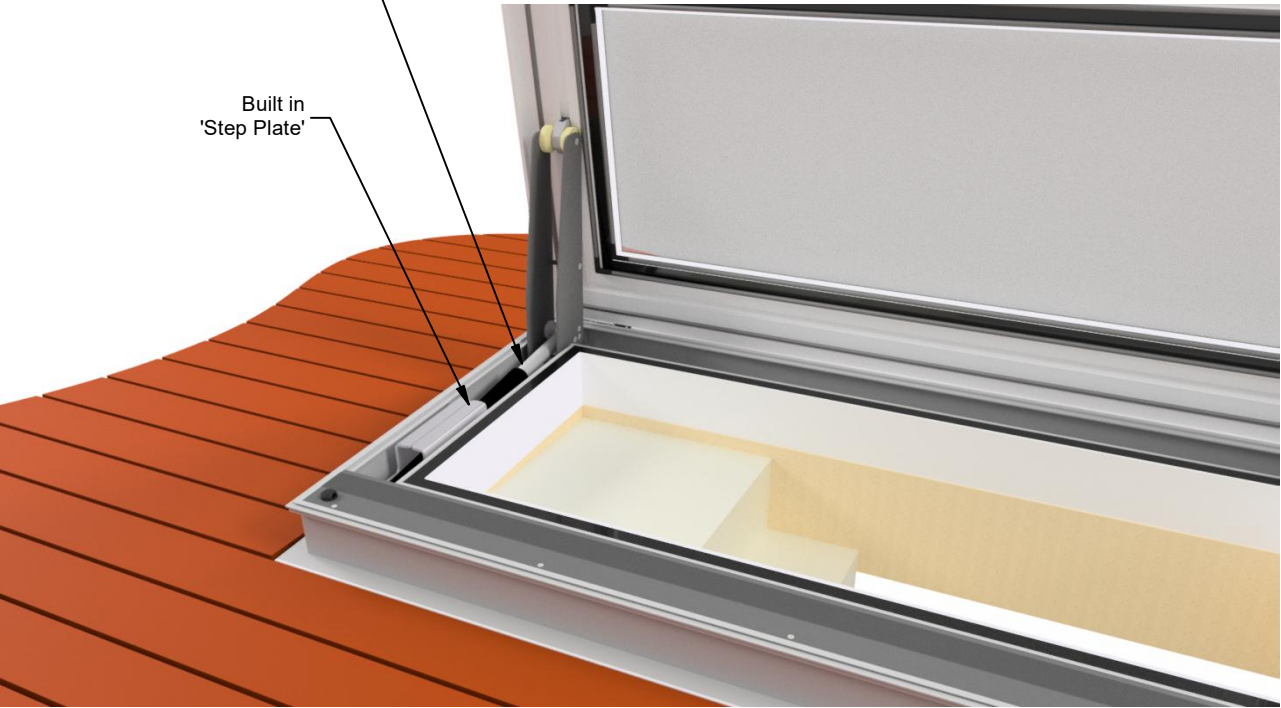
Example staircase to roof with top landing (by others)

Clear exit matching the internal width of Skydoor
200 mm from upstand to inner face of Skydoor

Concealed mechanism inside the framework offers a clear exit.

Built in 'Step Plate'

Fully weathered roof top and upstand structure (by others)



Upstand pitch
3° MIN
10° MAX

SPAN