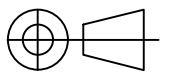


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ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED

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

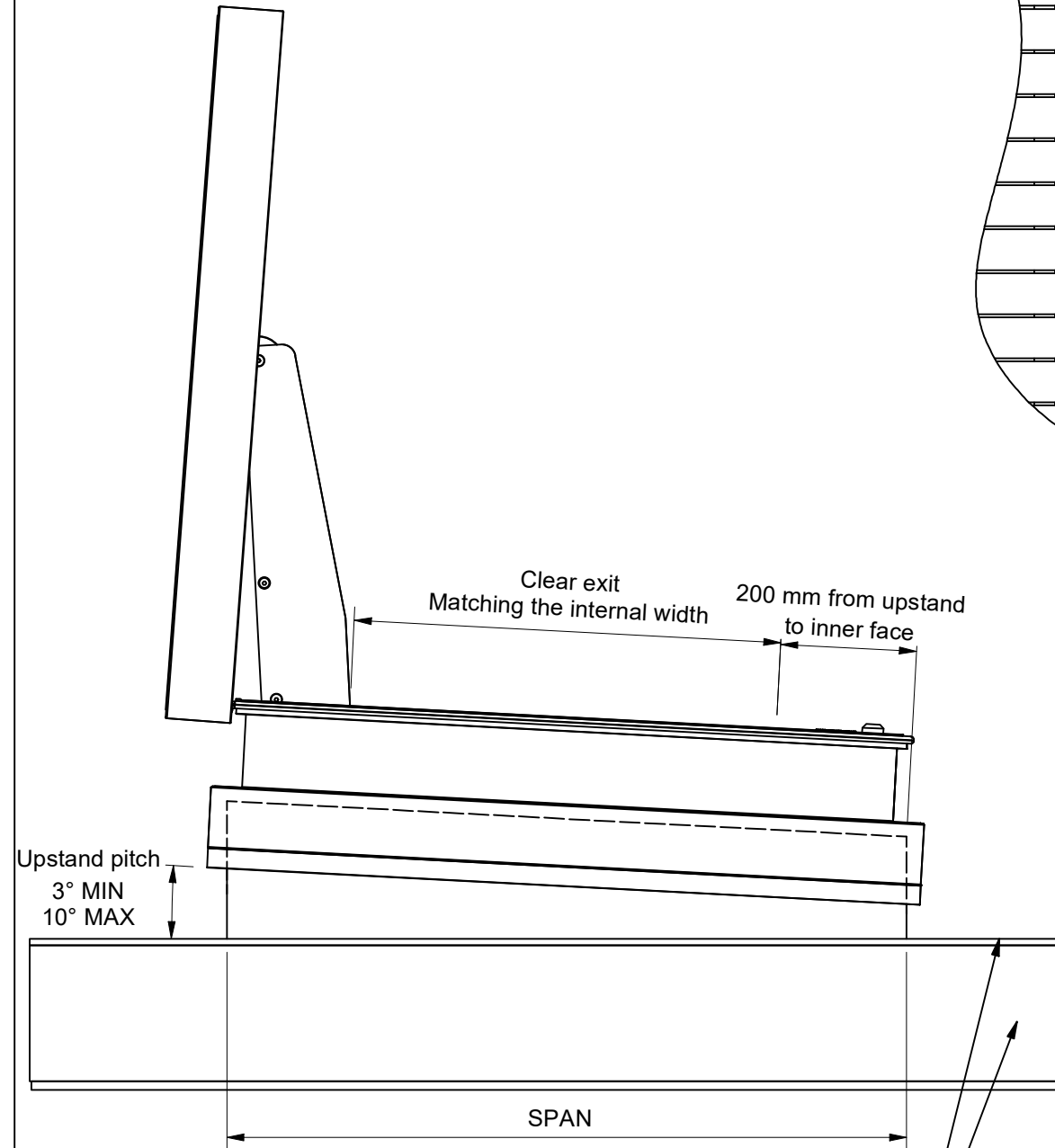
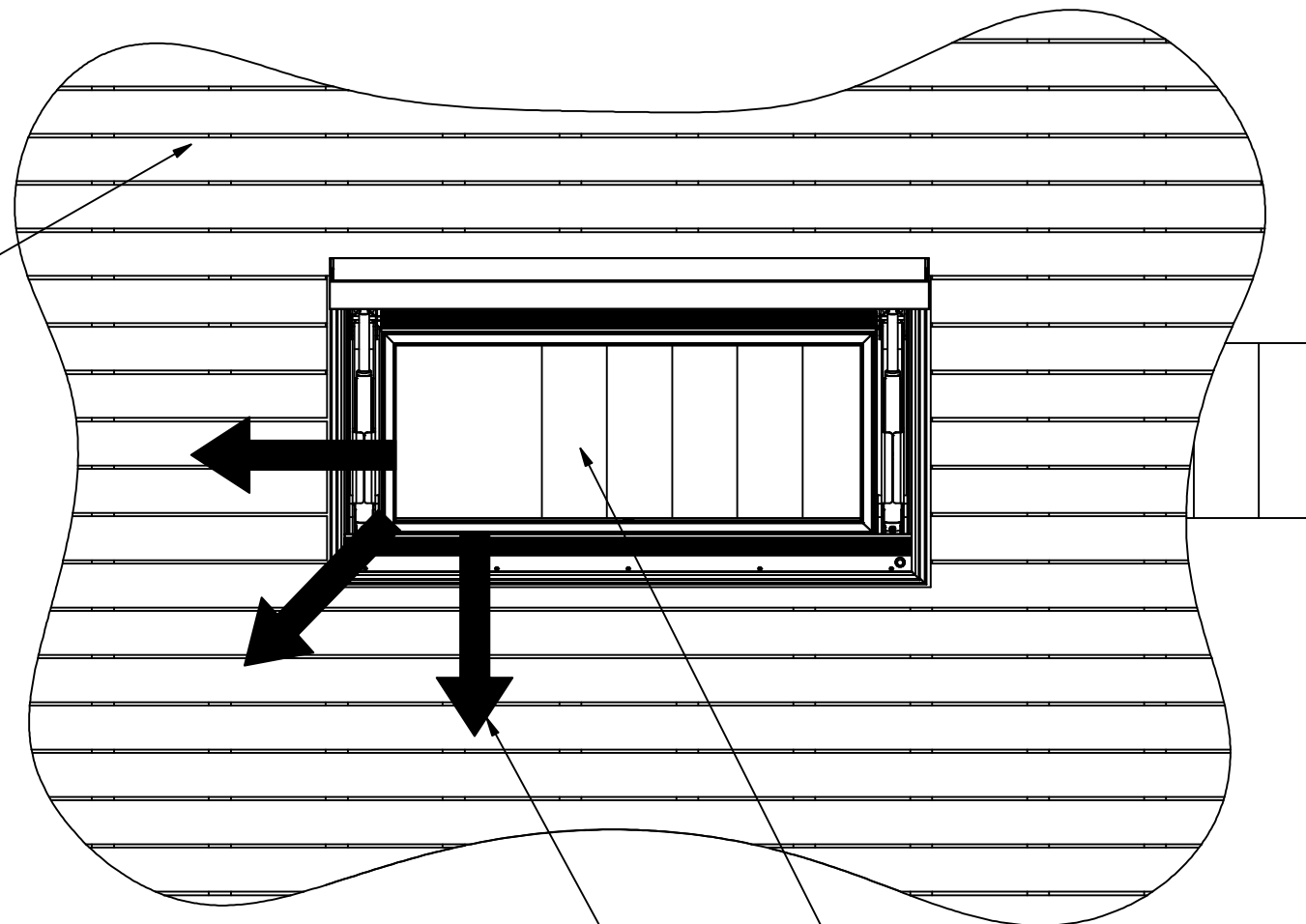


Third angle projection unless otherwise stated

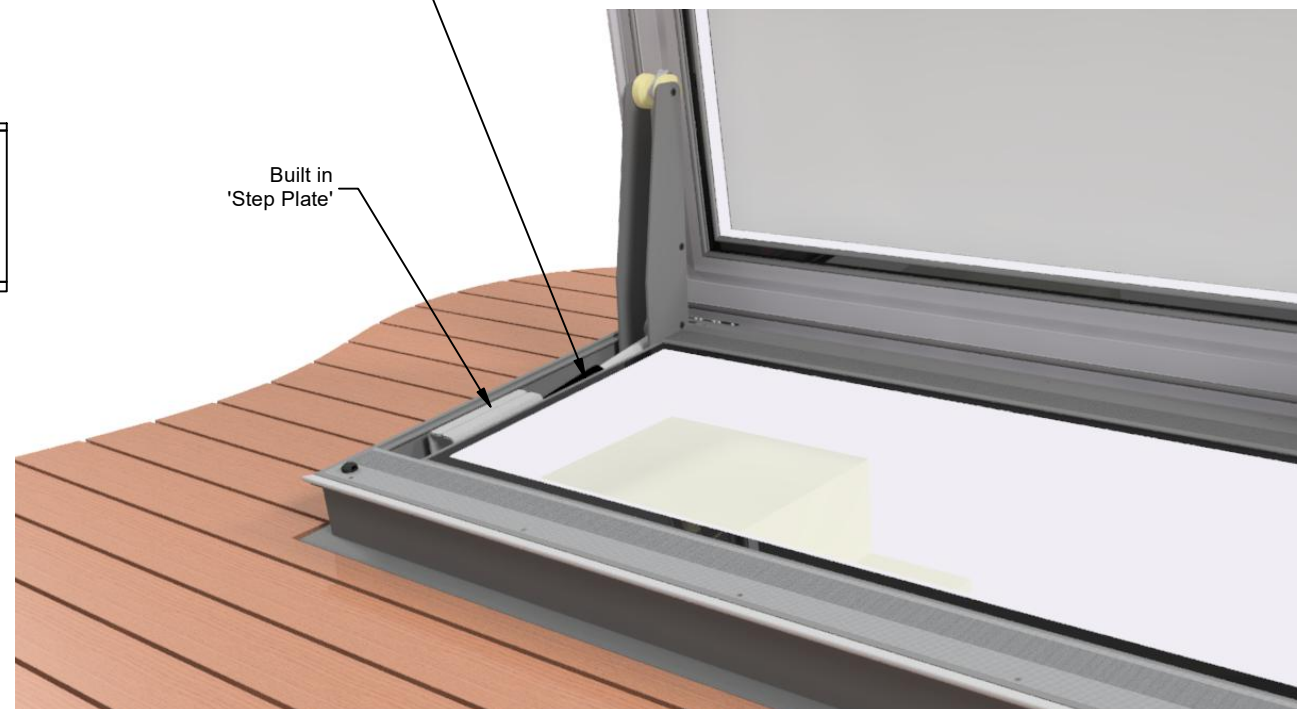
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Timber deck structure; open jointed and free draining to roof structure below. Shown as example, other finishes possible (by others)



Concealed mechanism inside the framework offers a clear exit.



Fully weathered roof top and upstand structure (by others)

ESTIMATED WEIGHT	N/A	SCALE	Not to scale <small>(UNLESS OTHERWISE STATED)</small>
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REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	SS 16/Aug/2023

PROJECT
406 GV Standard Skydoor2

TITLE / DESCRIPTION	CHECKED
Exit points	AB

DRAWING NO.	SHEET
406-SDD-UK-503	1 OF 1