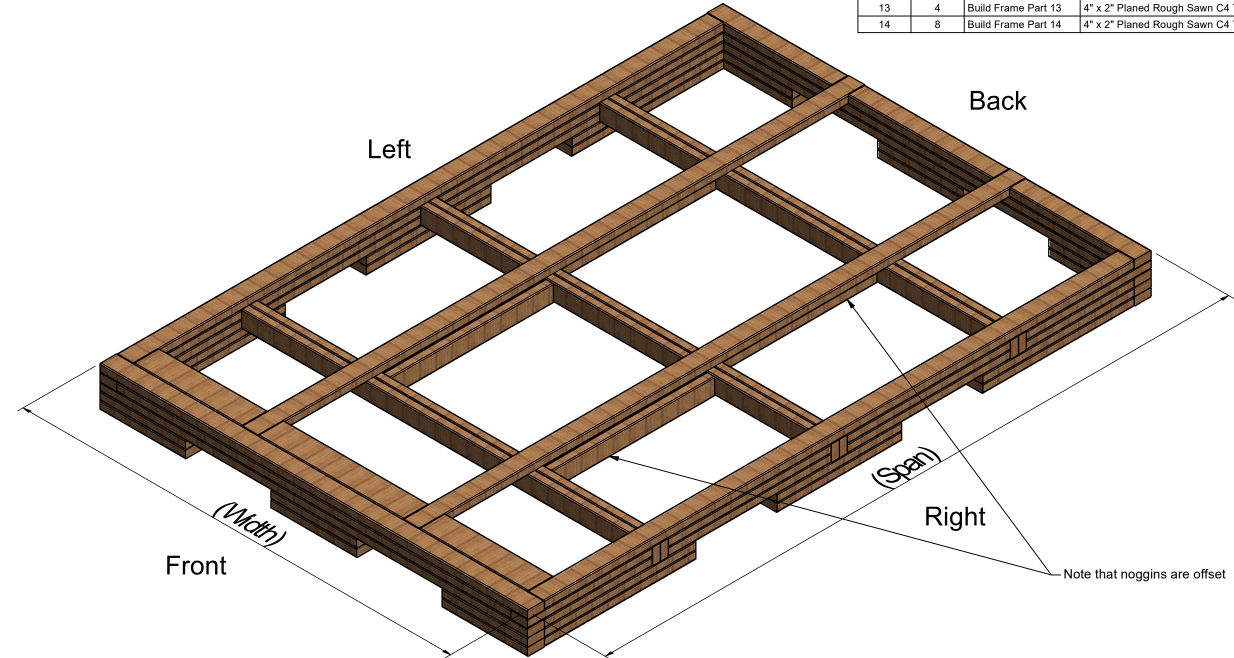
If wheels are to be added:

- They should be evenly spaced along all sides
- There should be enough to support the weight of the rooflight

PARTS LIST						
ITEM	QTY	DESCRIPTION	MATERIAL	LENGTH		
1	12	Build Frame Part 1	4" x 2" Planed Rough Sawn C4 Timber	DIM_AO		
2	6	Build Frame Part 2	4" x 2" Planed Rough Sawn C4 Timber	DIM_AN		
3	9	Build Frame Part 3	4" x 2" Planed Rough Sawn C4 Timber	DIM_AL		
4	2	Build Frame Part 4	4" x 2" Planed Rough Sawn C4 Timber	DIM_AK		
5	2	Build Frame Part 5	4" x 2" Planed Rough Sawn C4 Timber	DIM_AM		
6	16	Build Frame Part 6	4" x 2" Planed Rough Sawn C4 Timber	DIM_BC		
7	1	Build Frame Part 7	3" x 3" x 1/4" Aluminium Angle	DIM_AM		
8	2	Build Frame Part 8	6" x 2" Planed Rough Sawn C4 Timber	DIM_AJ		
9	2	Build Frame Part 9	4" x 2" Planed Rough Sawn C4 Timber	DIM_BB		
10	1	Build Frame Part 10	6" x 2" Planed Rough Sawn C4 Timber	DIM_BD		
11	1	Build Frame Part 11	4" x 2" Planed Rough Sawn C4 Timber	DIM_BD		
12	4	Build Frame Part 12	4" x 2" Planed Rough Sawn C4 Timber	DIM_AJ		
13	4	Build Frame Part 13	4" x 2" Planed Rough Sawn C4 Timber	DIM_AN		
14	8	Build Frame Part 14	4" x 2" Planed Rough Sawn C4 Timber	DIM BF		



GLAZING

Sawmills Road

Road Tel: +44 (0)1379 6583 Email: sales@glazingvision.co Website: www.glazingvision.co THIS DRAWING IS COPYRIGHT AND THE SOLE PROPERTY OF GLAZING VISION LTD. THE DESIGNS / INFORMATION IT CONTAINS ARE PRIVATE AND CONFIDENTIAL. IT MUST NOT BE COPIED, EXHIBITED OR COMMUNICATED TO THIRD PARTIES FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS ISSUED WITHOUT THE WRITTEN PERMISSION

Tolerances:
Whole numbers = ±1mm
One decimal place = ±0.5mm
Two decimal places = ±0.2mm
All angles 90±0.5 degrees unless specified
IF IN DOUBT - ASK! DO NOT SCALE
Supplier to deburr & remove sharp corne

d.	REV.	REVISION DESCRIPTION NAME/DATE		МАТ
	-	Initial release	HL 25.07.18	As E
	С	Words added to clarify sizes and orientation	HL 17.03.21	FINI: N/A
	D	Redesigned to increase strength	AI 28.09.23	WEI
	_	Cutouts and noggins added to allow	JSL	QUA
rs	E	forkilfting from the side	15.05.24	SCA

Έ	MATERIALS	CHECKED JD 15.05.24		
	As BOM	PRODUCT GV Standard Freestanding Skybox		
	FINISH N/A	DESCRIPTION Build Frame Assembly		
	WEIGHT N/A			
	QUANTITY See schedule	DRAWING NUMBER	SHEET	
	SCALE NTS	700-FRM-001	1 of 2	

Build Frame Assembly

DRAWING NUMBER

700-FRM-001

SHEET

2 of 2

N/A

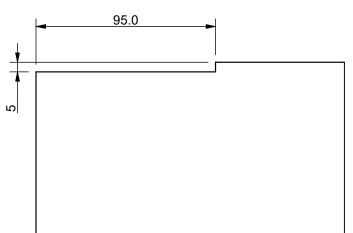
15.05.24 **SCALE NTS**

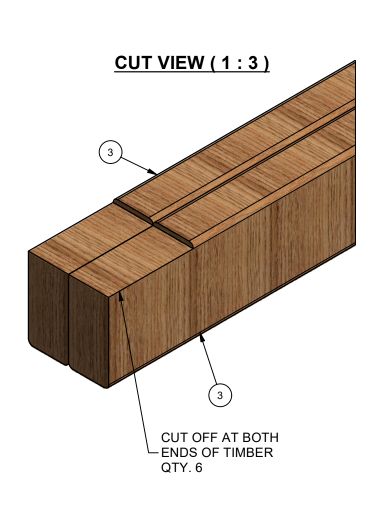
JSL

WEIGHT N/A

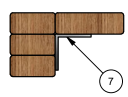
QUANTITY See schedule

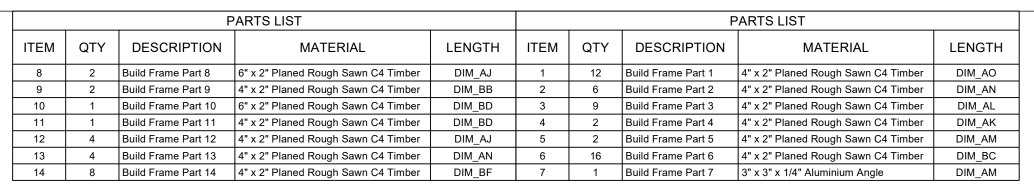
CUT DETAIL (1:2)

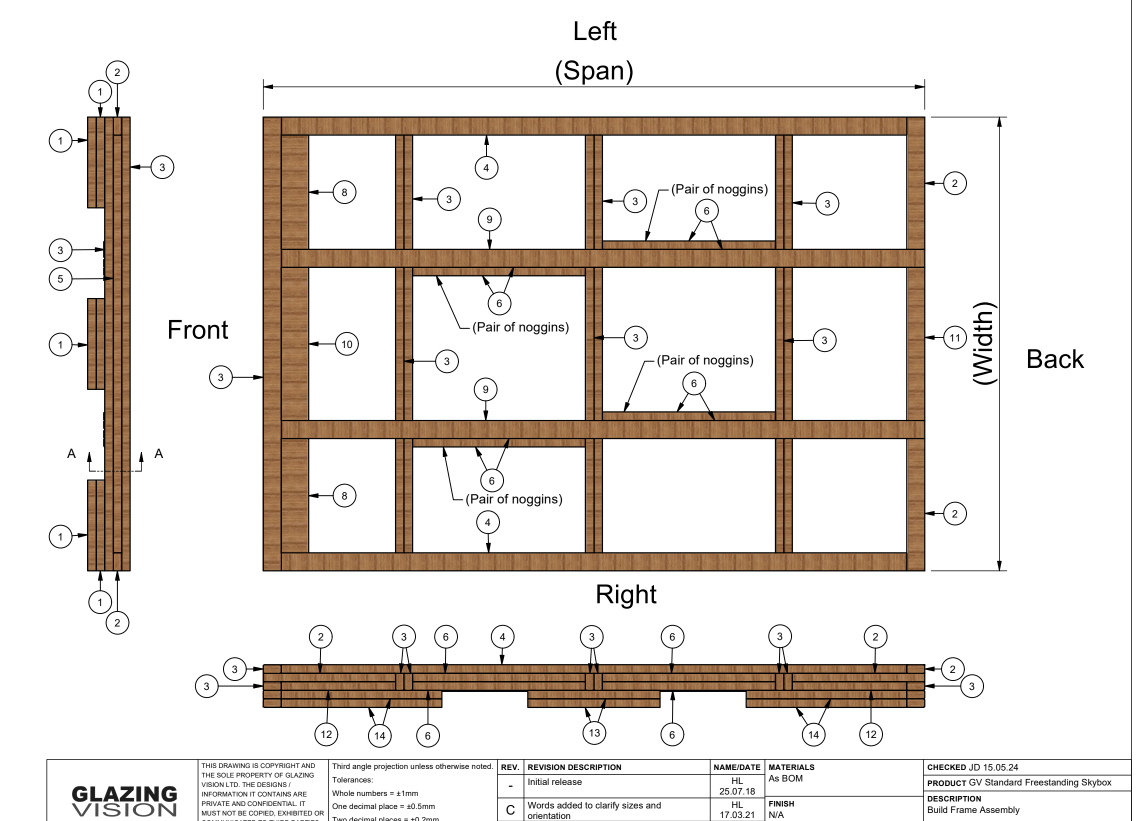




Section A-A







С

D

Γwo decimal places = ±0.2mm

All angles 90±0.5 degrees unless specified

Supplier to deburr & remove sharp corners

IF IN DOUBT - ASK! DO NOT SCALE

COMMUNICATED TO THIRD PARTIES FOR ANY PURPOSE OTHER THAN

WITHOUT THE WRITTEN PERMISSIO

Email: sales@glazingvision.co.uk
Website: www.glazingvision.co.uk
OF GLAZING VISION LTD.

orientation

Redesigned to increase strength

Cutouts and noggins added to allow forkilfting from the side