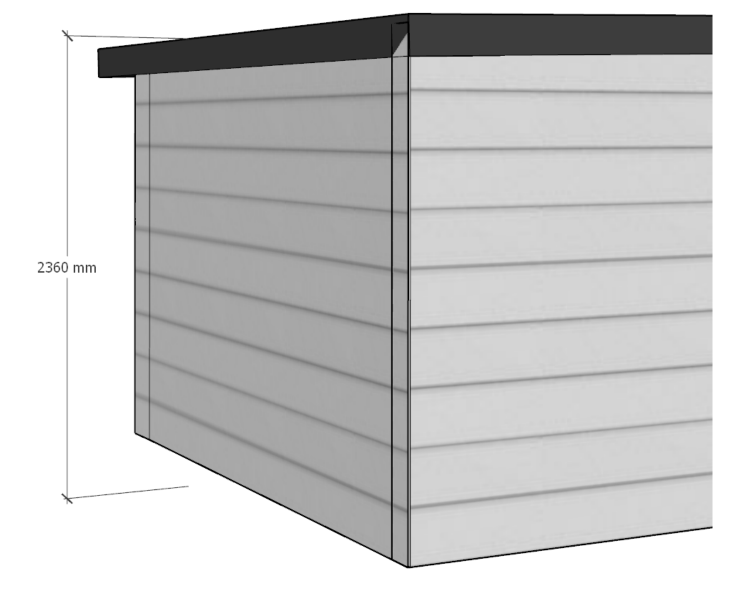
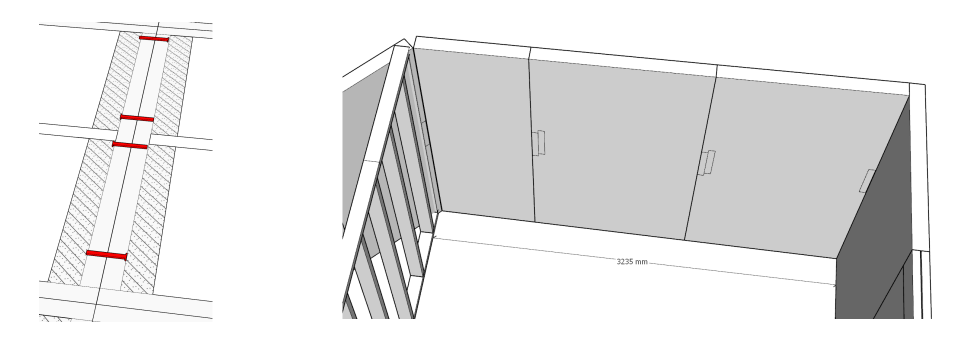
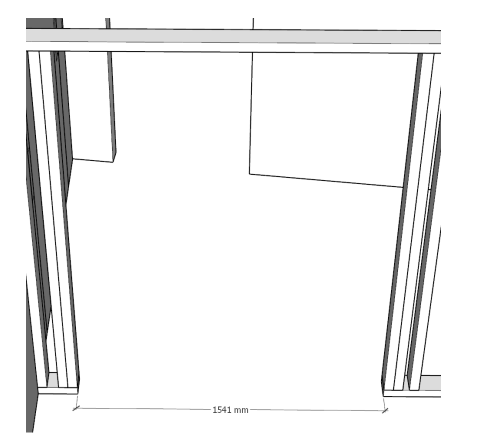
- 1. Measured from the highest point of the ground adjacent to the structure at the rear, the Snugg measures 2360mm.
- 2. There is 136mm of fall on the roof from the front to the rear, giving an overall height from the highest point of the roof of 2496mm.
- 3. Permitted development:
 - 1. Structure is 28sqm
 - 2. Less than 50% of garden space
 - 3. Within 1m of the boundary therefore clad in a class A2 s1-d0 fire rated cladding
 - 1. Highest fire rating possible for a coloured exterior product



- 1. Temporarily remove insulation or noggin, and fix 4 coach screws each between front and back roof cassettes
- 2. Replace removed insulation
- 3. Move stud wall back to 3235mm from inside of OSB, allowing 25mm batten and 2x15mm board and skim to give a finished size of 3180mm
 - 1. Wall will need adjusting to allow for angle of wall to the right hand side

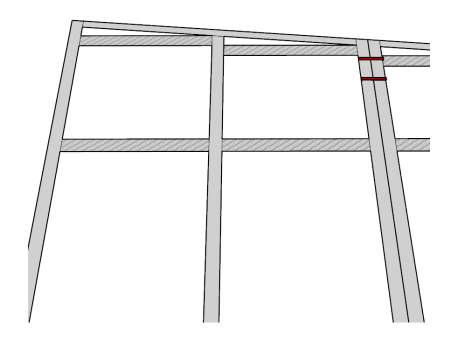


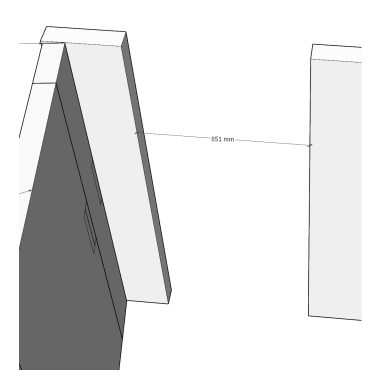
1. Adjust stud work opening to 1541mm wide as per the chart



STUD	DOOR PANEL		OVERALL DIN	
	WIDTH DW	HEIGHT DH	WIDTH A	T
	686 (2'3)	1981 (6'6)	1389	
	762 (2'6)	1981 (6'6)	1541	
	838 (2'9)	1981 (6'6)	1693	
75mm	726	2040	1467	
	826	2040	1667	

- 1. Fix rear cassette in the back left corner to the adjacent cassette using two coach bolts
- 2. Remove 851mm to allow for door frame and door to be fitted in rear left corner





1. Remove 300mm from either side of the door to give a 3000mm opening.

