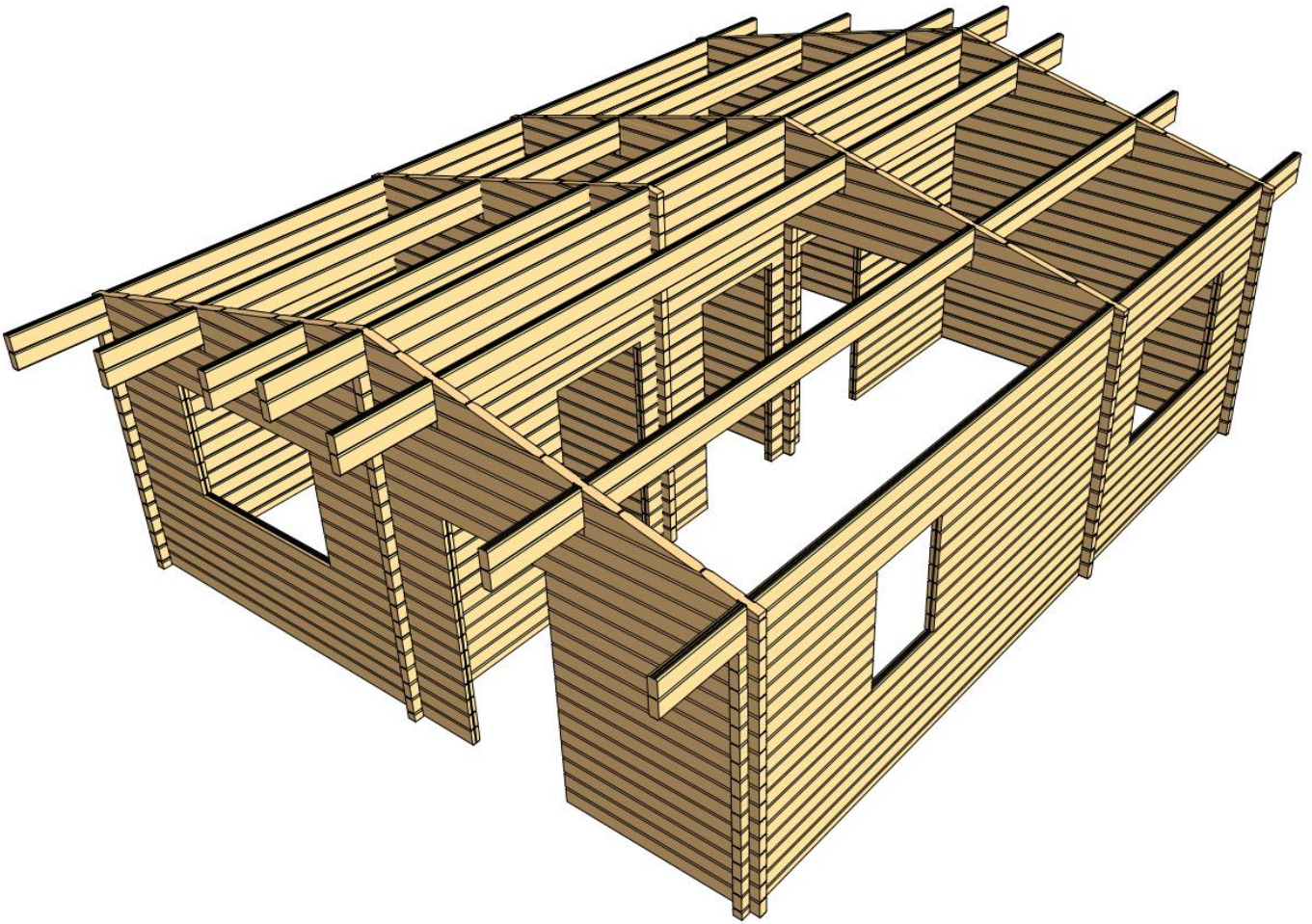


**A parts list of the position**

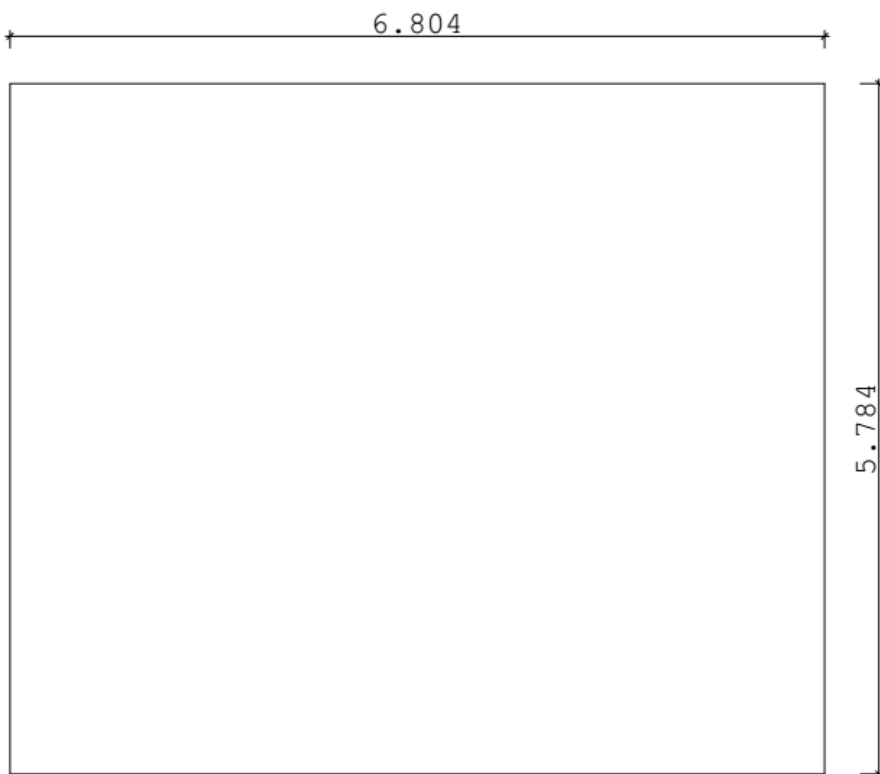
<b>Spec GBW-EV1587 Bristol 6x7 LTH (68)</b>				
Position	Name	L Length mm	Q	M2
003.	Foundation treated bearer	5784	2	
003.a	Foundation treated bearer	3355	30	
008.	Floor board	2780		38.36
009.	trims for flooring	2100	2	
009.a	trims for flooring	1600	33	
010.	Strip (for inside roof)	60200	1	
017.	Various wall log 68x135	786090	1	
037.	Roof board	3167		53.21
039.	Fascia board	3187	4	
039.a	Fascia board strip	3197	4	
039.b	Roof strip	4124	4	
044.	Single inside door 850x1860mm	-	3	
046.	Single door strip (horizontal)	950	8	
046.a	Single door strip (vertical)	1830	16	
046.b	Strip	1480	12	
046.c	Strip	880	20	
046.d	Strip	800	8	
049.	Frame for single door (horizontal)	810	3	
049.a	Frame for single door (vertical)	1860	6	
054.	Metal plates for wall	-	78	
058.	Rhombus	135	4	
060.	Screw for walls 6x180/200	-	312	
060.a	Screw set (2x50- poz.008, 037; 3.x40- poz.039, 046; 4x60- poz.058.)	-	2	
070.	Door/window hardware	-	3	
070.a	Door/window hardware	-	3	
070.b	Door/window hardware	-	3	

I. Architectural drawings

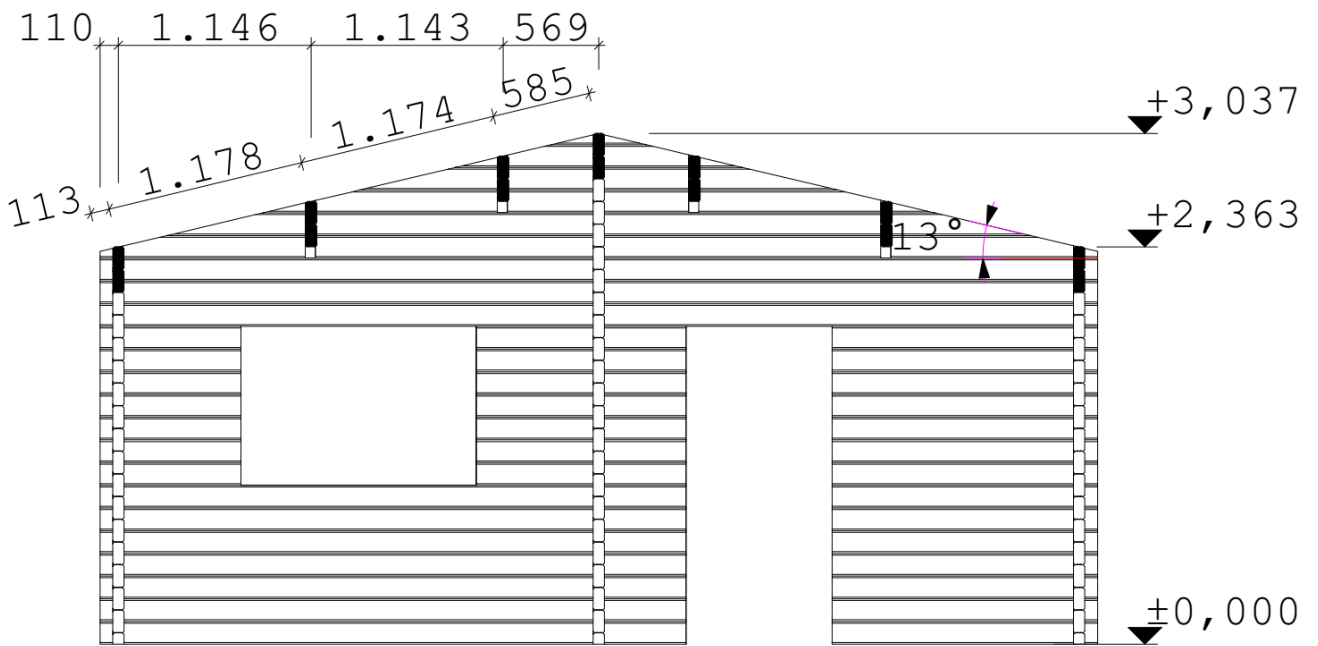
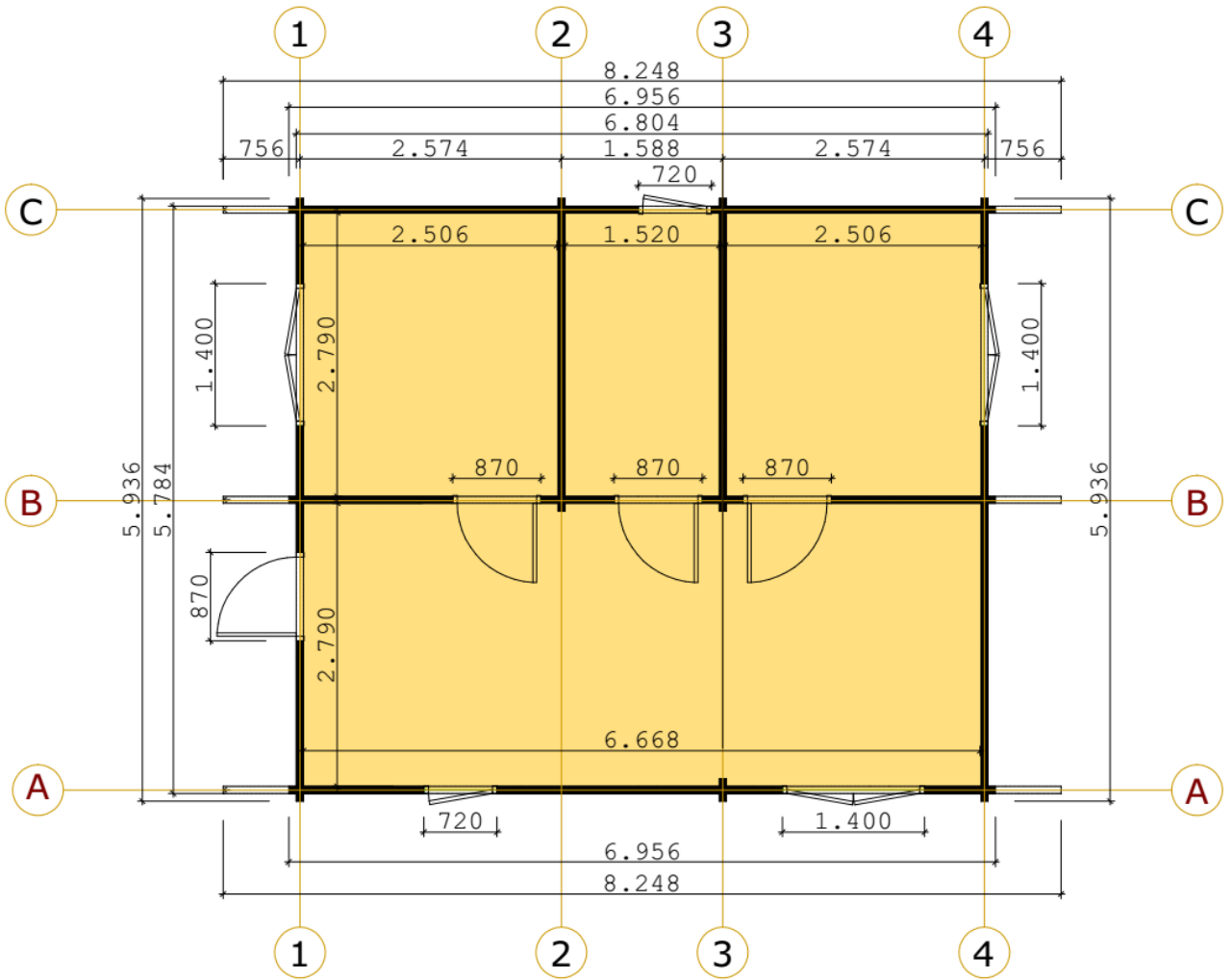
**Spec GBW-EV1587 Bristol 6x7 LTH (68)**

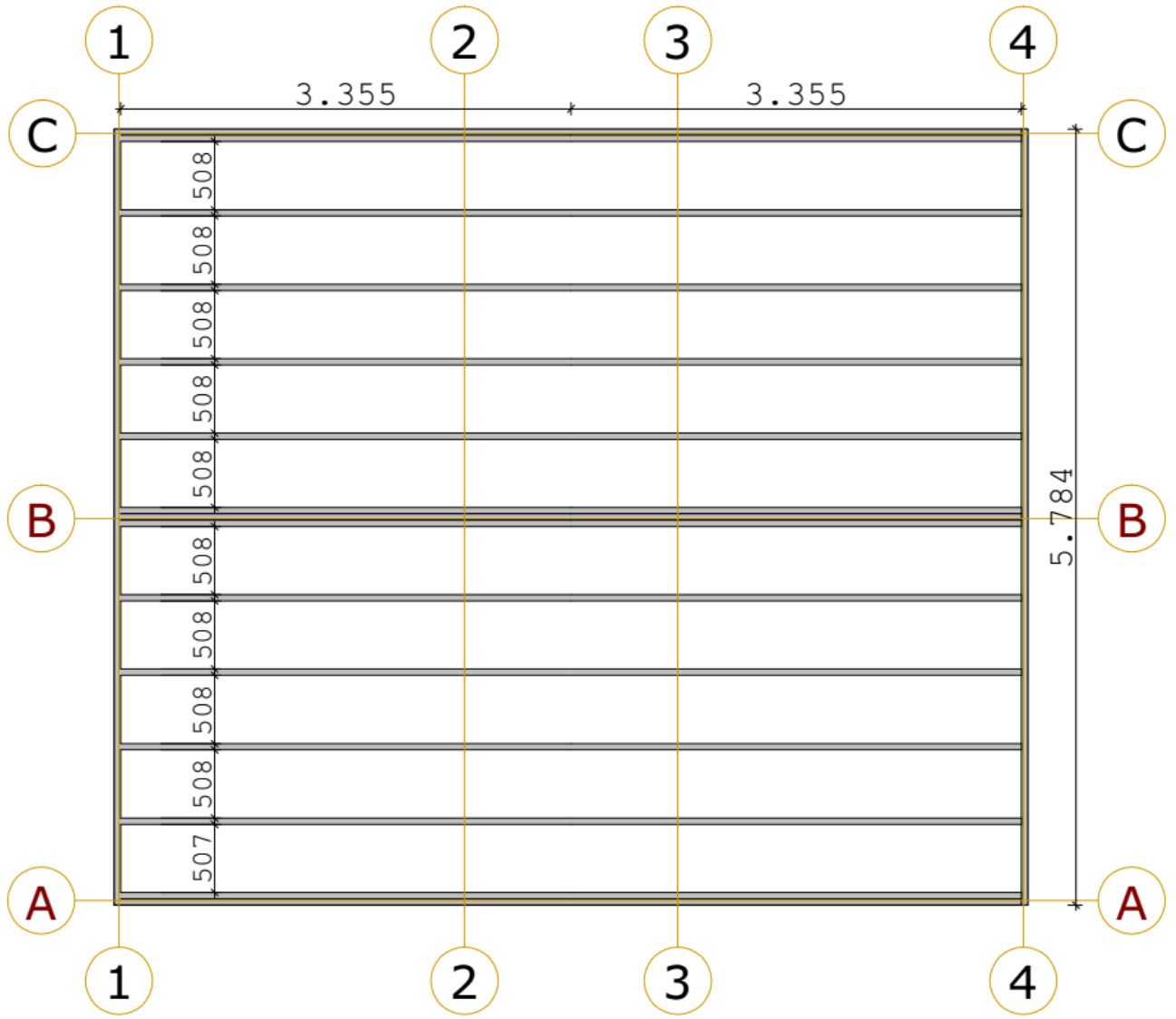


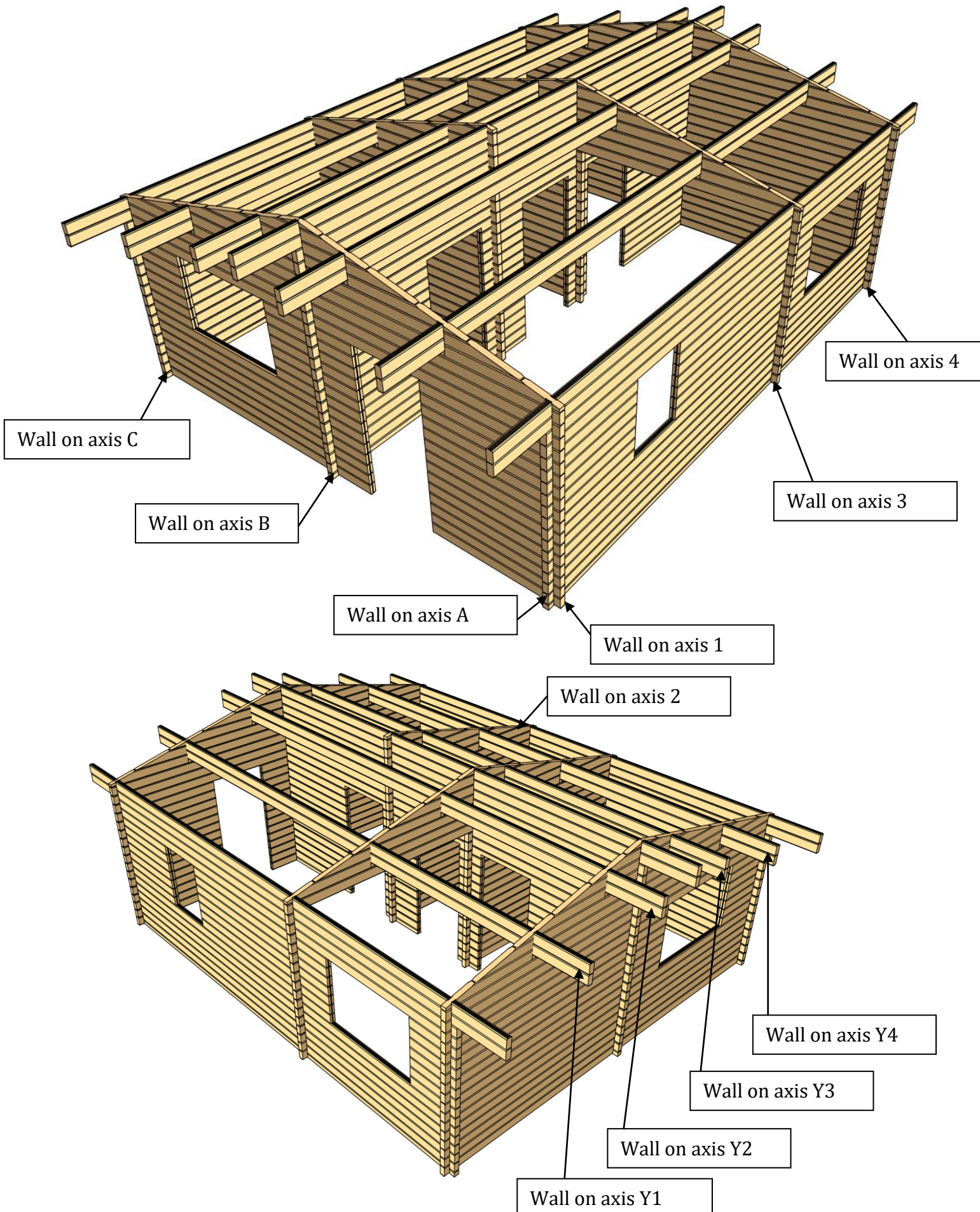
I.1. Foundation plan dimensions:



I.2. Building plan:

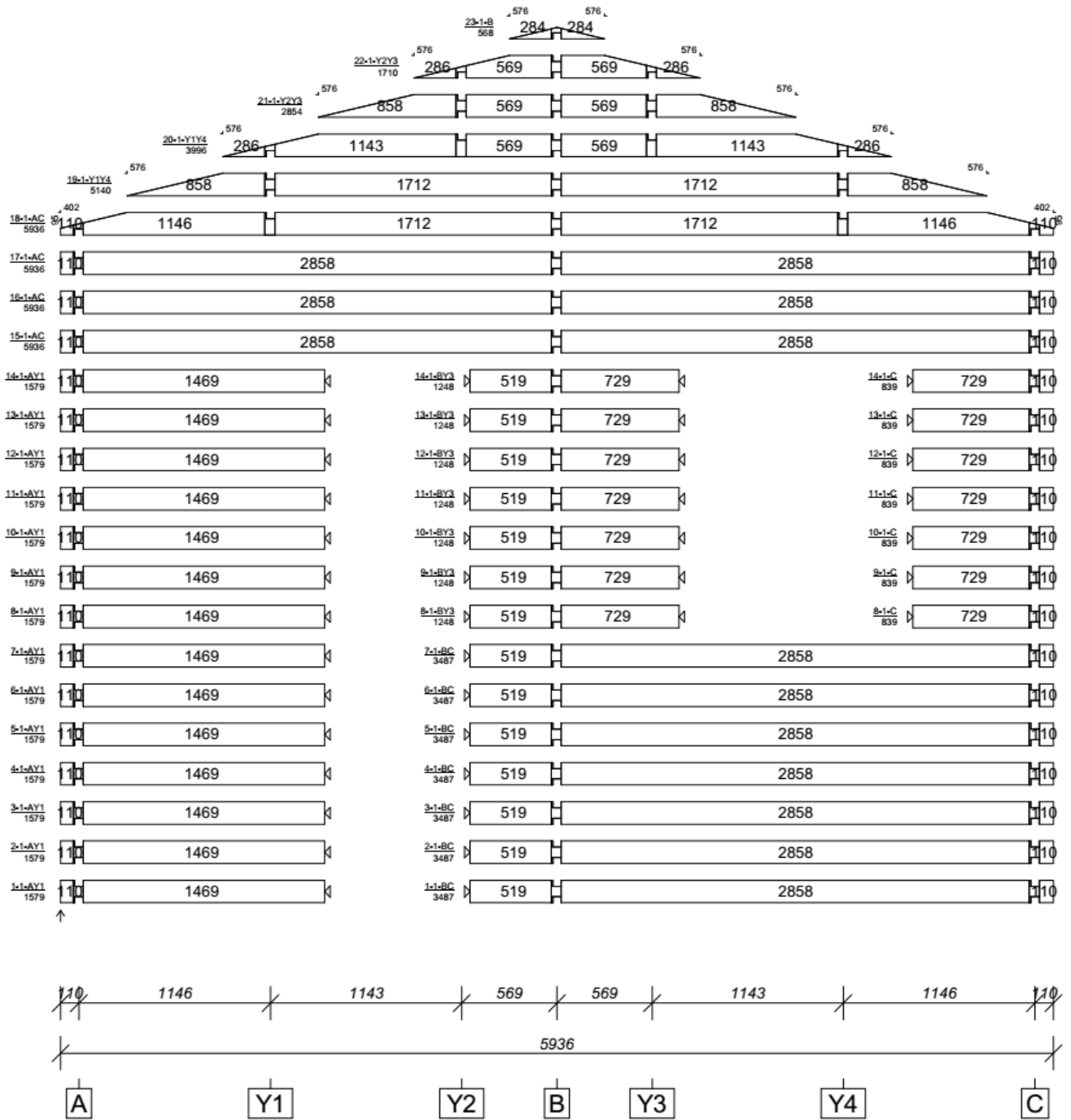






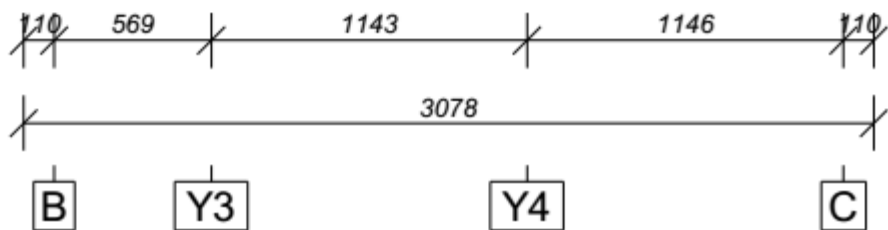
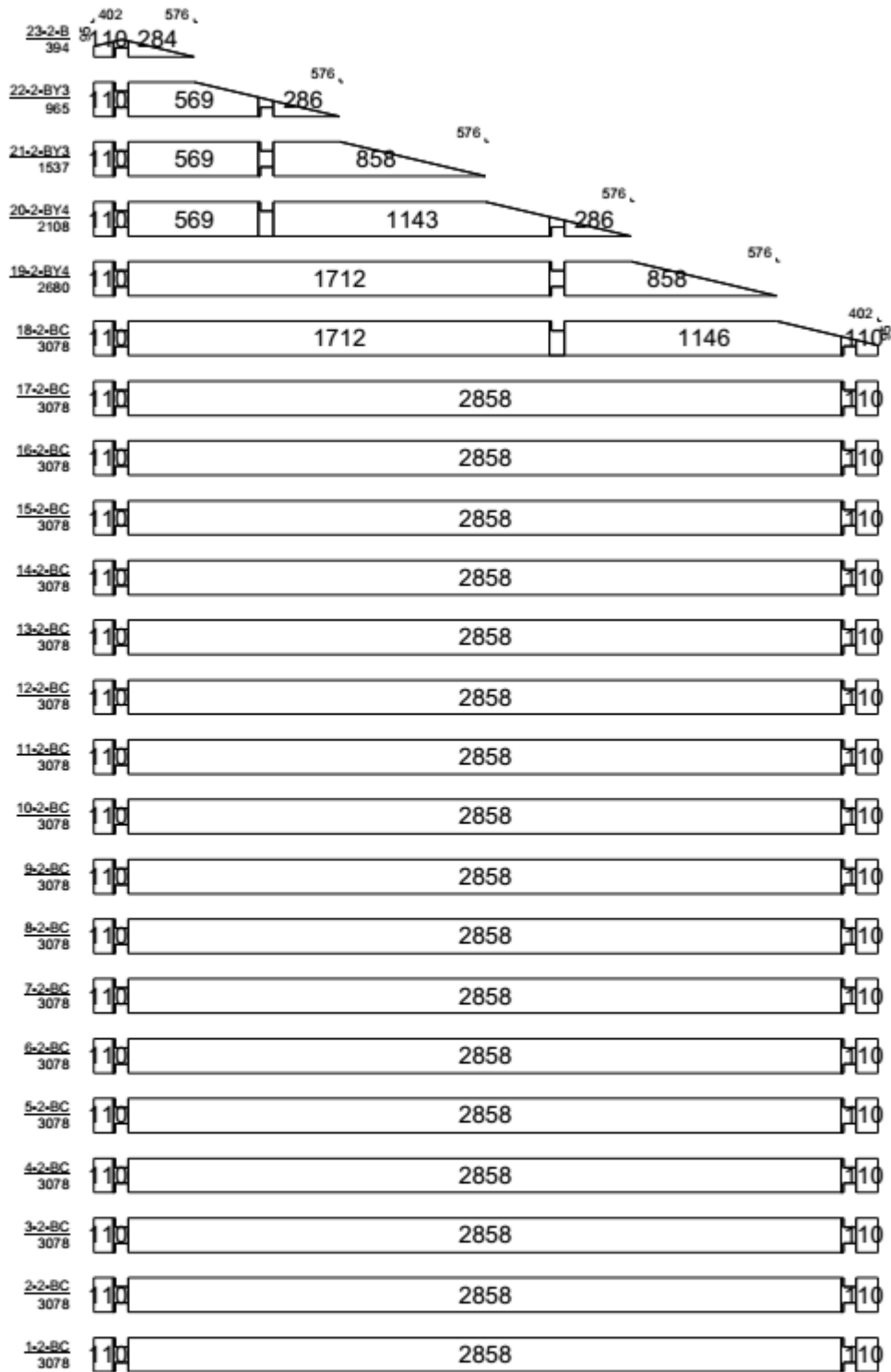
We recommend  
42 screws to this  
wall.

## Wall on axis 1



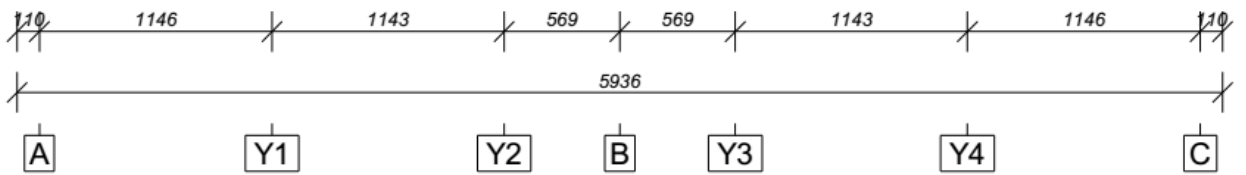
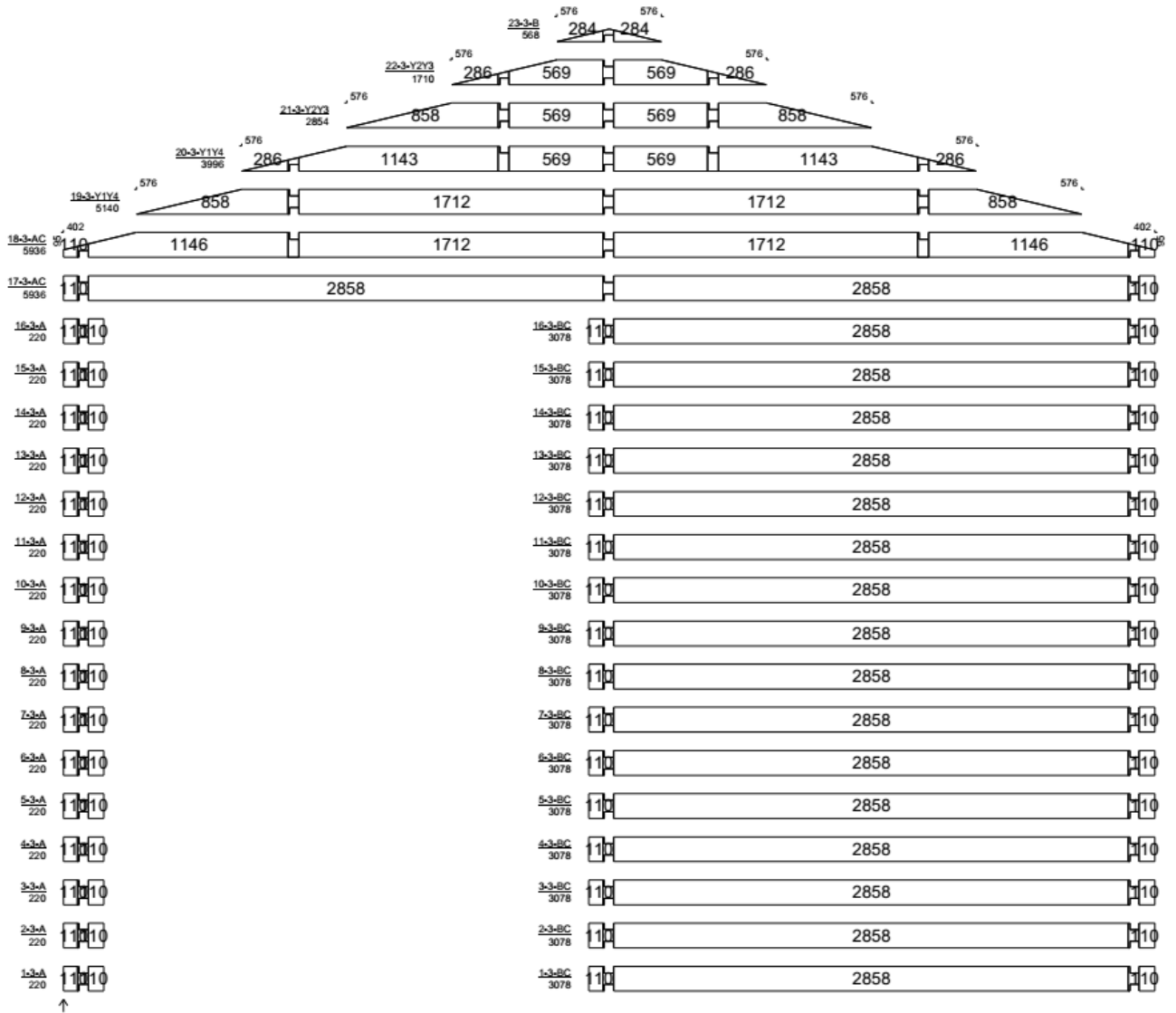
# Wall on axis 2

We recommend 33 screws to this wall.



We recommend  
36 screws to this  
wall.

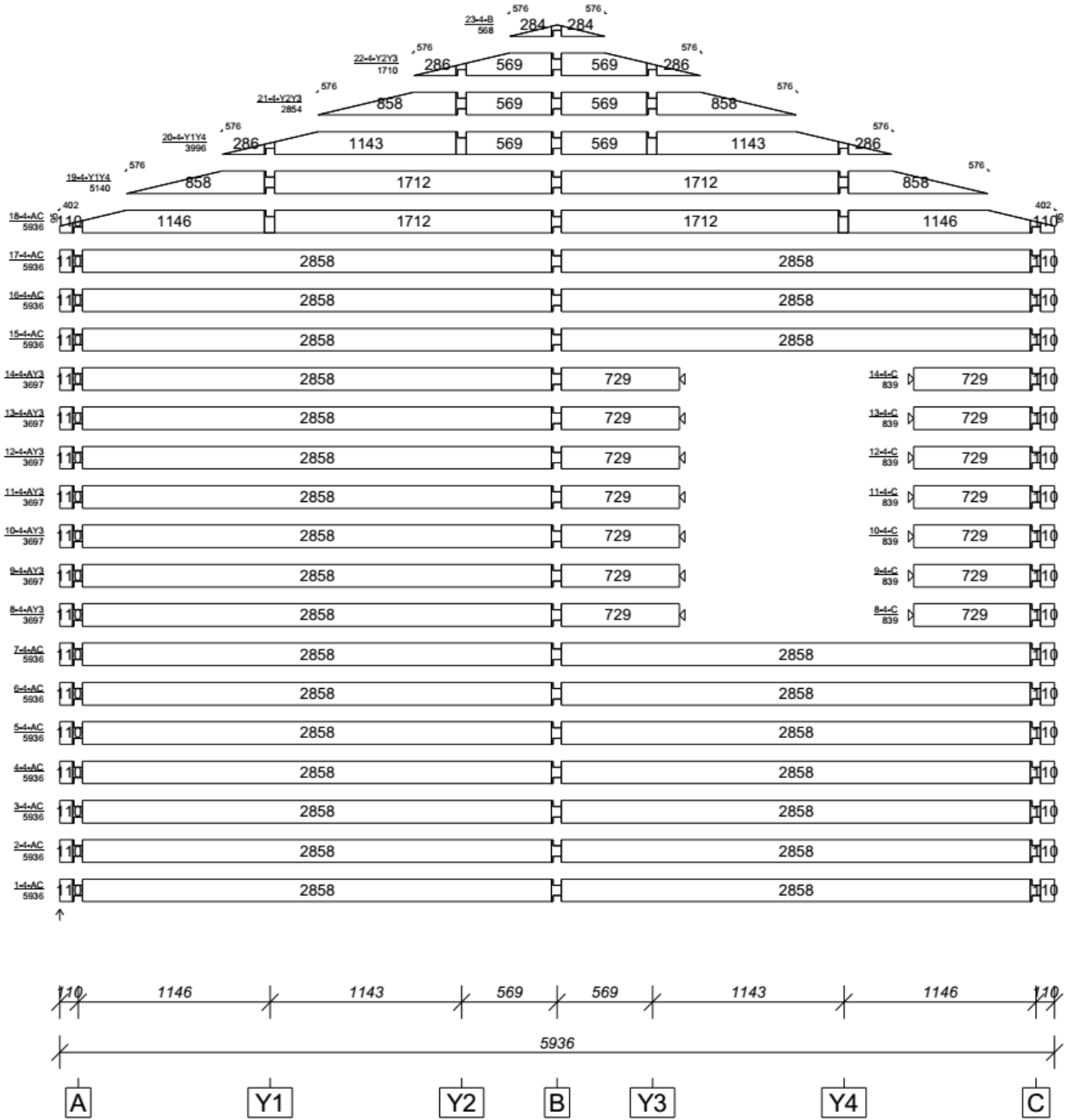
### Wall on axis 3





We recommend  
42 screws to this  
wall.

## Wall on axis 4



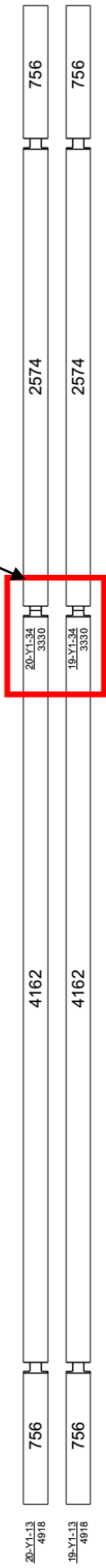




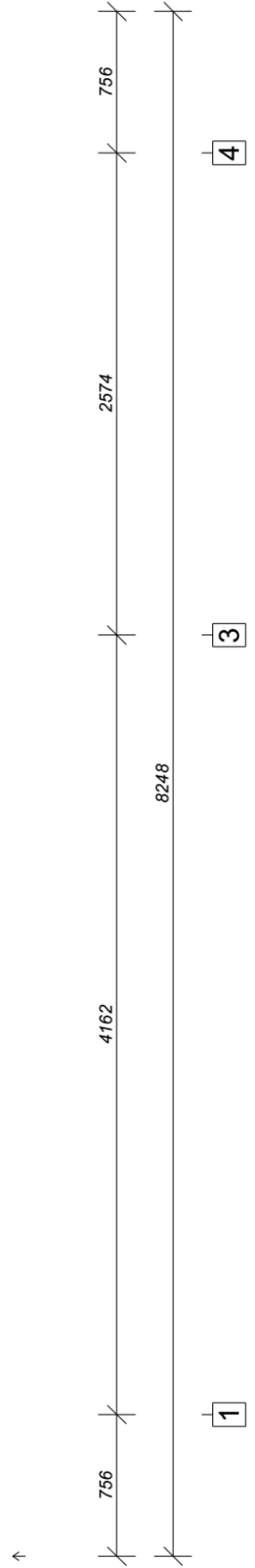


Wall on axis Y1

These timbers must be joined using pos. 054.



We recommend 4 screws to this wall.



Wall on axis Y2

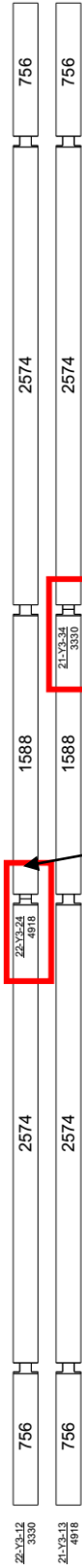


We recommend 4 screws to this wall.

These timbers must be joined using pos. 054.

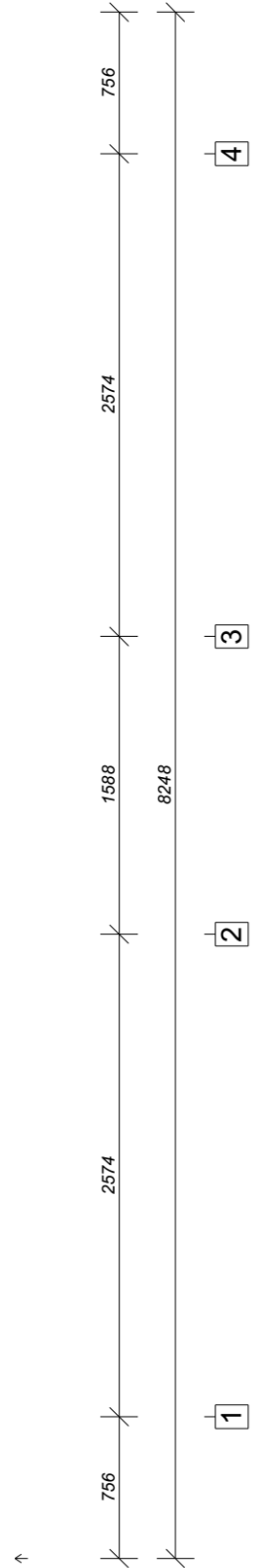


Wall on axis Y3

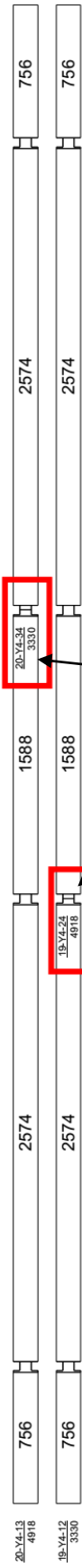


We recommend 4 screws to this wall.

These timbers must be joined using pos. 054.



Wall on axis Y4



We recommend 4 screws to this wall.

These timbers must be joined using pos. 054.

