

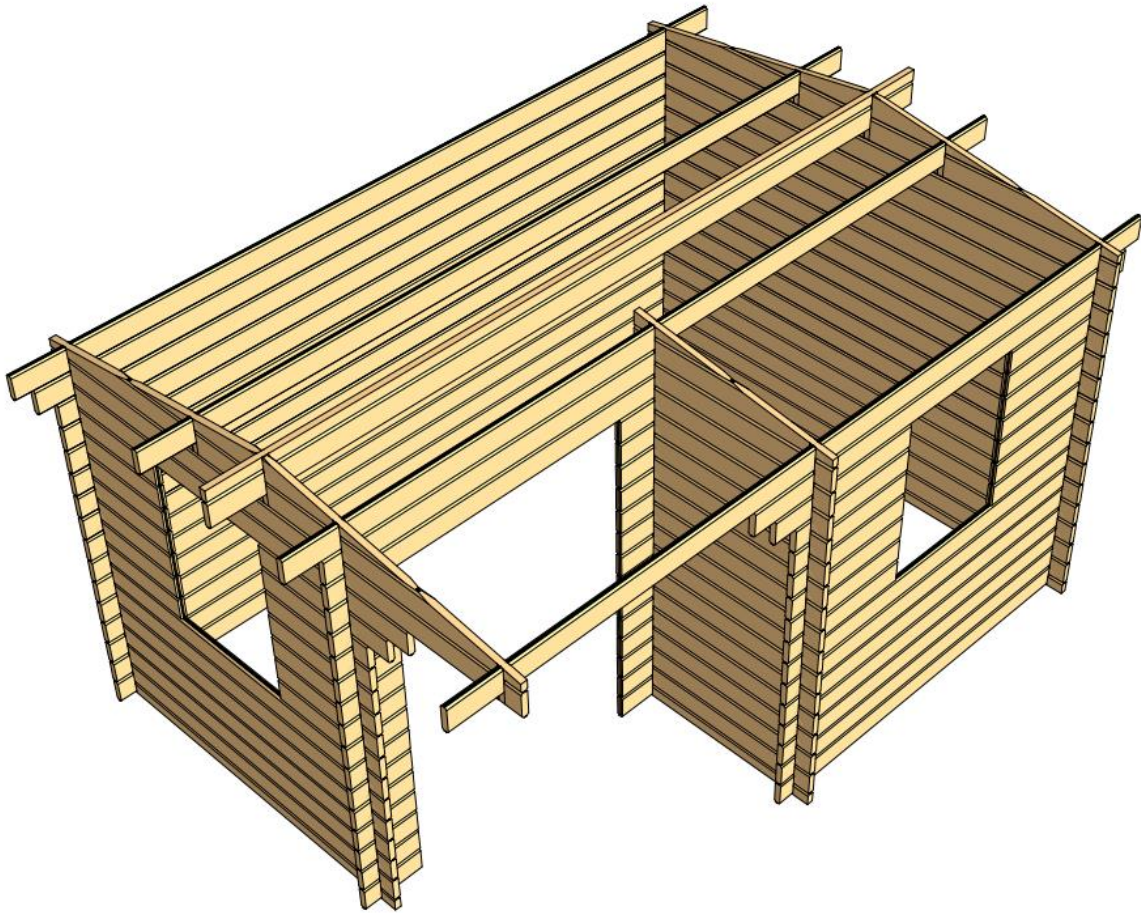
### A parts list of the position



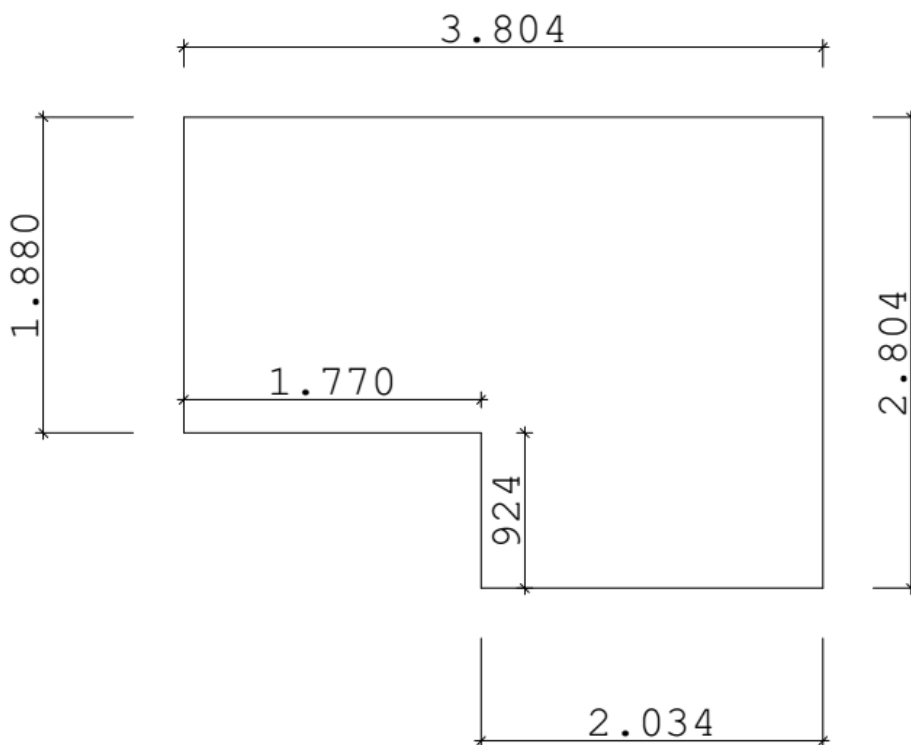
<b>Alpina 4x3 LTH (34)</b>				
Position	Name	L Length mm	Q	M2
003.	Foundation treated bearer	1880	1	
003.a	Foundation treated bearer	2804	1	
003.b	Foundation treated bearer	3710	8	
003.c	Foundation treated bearer	924	1	
003.d	Foundation treated bearer	1940	3	
003.e	Foundation treated bearer	924	1	
003.f	Foundation treated bearer	1676	3	
007.	Terrace floor board	880		1,69
008.	Floor board	1802		9,89
008.a	Floor board	2726		
009.	trims for flooring	1852	1	
009.a	trims for flooring	1888	2	
009.b	trims for flooring	1388	2	
009.c	trims for flooring	1003	2	
009.d	trims for flooring	930	2	
009.e	trims for flooring	1776	2	
010.	Strip (for inside roof)	35200	1	
017.	Various wall log 34x135	239312	1	
037.	Roof board	1605		14,25
039.	Fascia board	1625	4	
039.a	Fascia board strip	1635	4	
039.b	Roof strip	2185	4	
043.	Strip	1860	1	
044.	Double outside door 1295x1860mm	-	1	
045.	Single window 700x910mm	-	2	
046.	Double door strip (horizontal)	1395	2	
046.a	Double door strip (vertical)	1830	4	
046.b	Single window strip (horizontal)	800	8	
046.c	Single window strip (vertical)	880	8	
058.	Rhombus	135	4	
060.	Screw for walls 6x180	-	120	
060.a	Screw set	-	1	
070.	Door/window hardware	-	1	
070.a	Door/window hardware	-	1	
070.b	Door/window hardware	-	1	
070.c	Screw	-	8	
070.d	Door/window hardware	-	4	

I. Architectural drawings

**Alpina 4x3 LTH (34)**

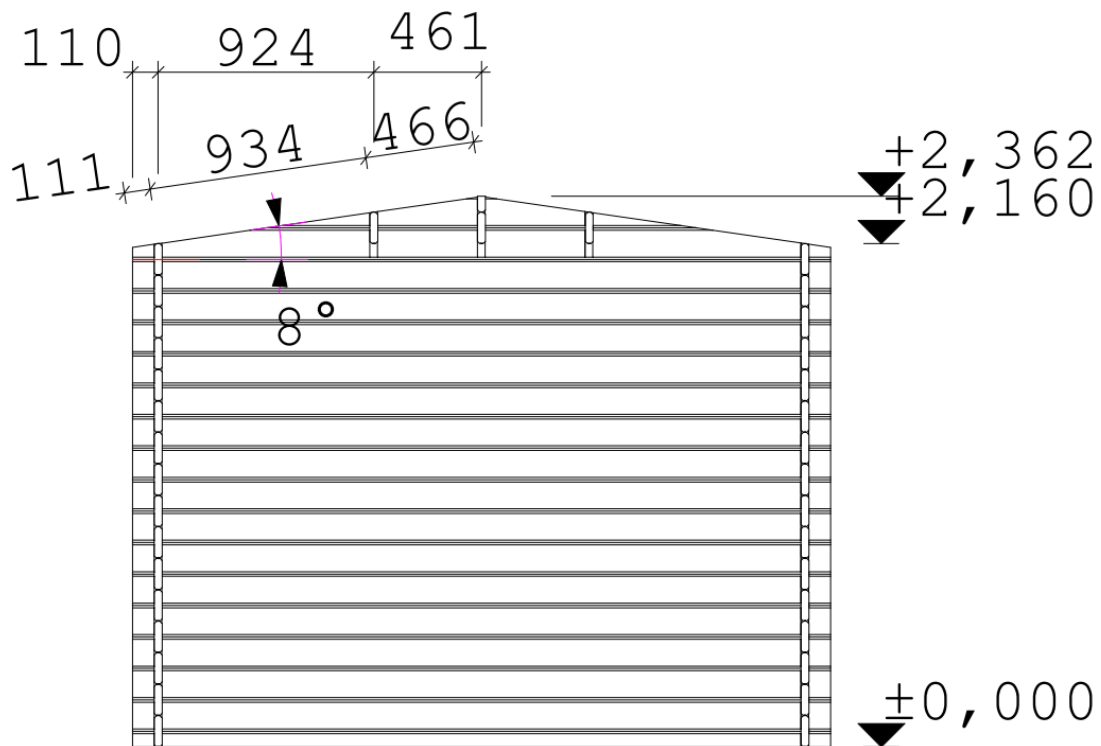
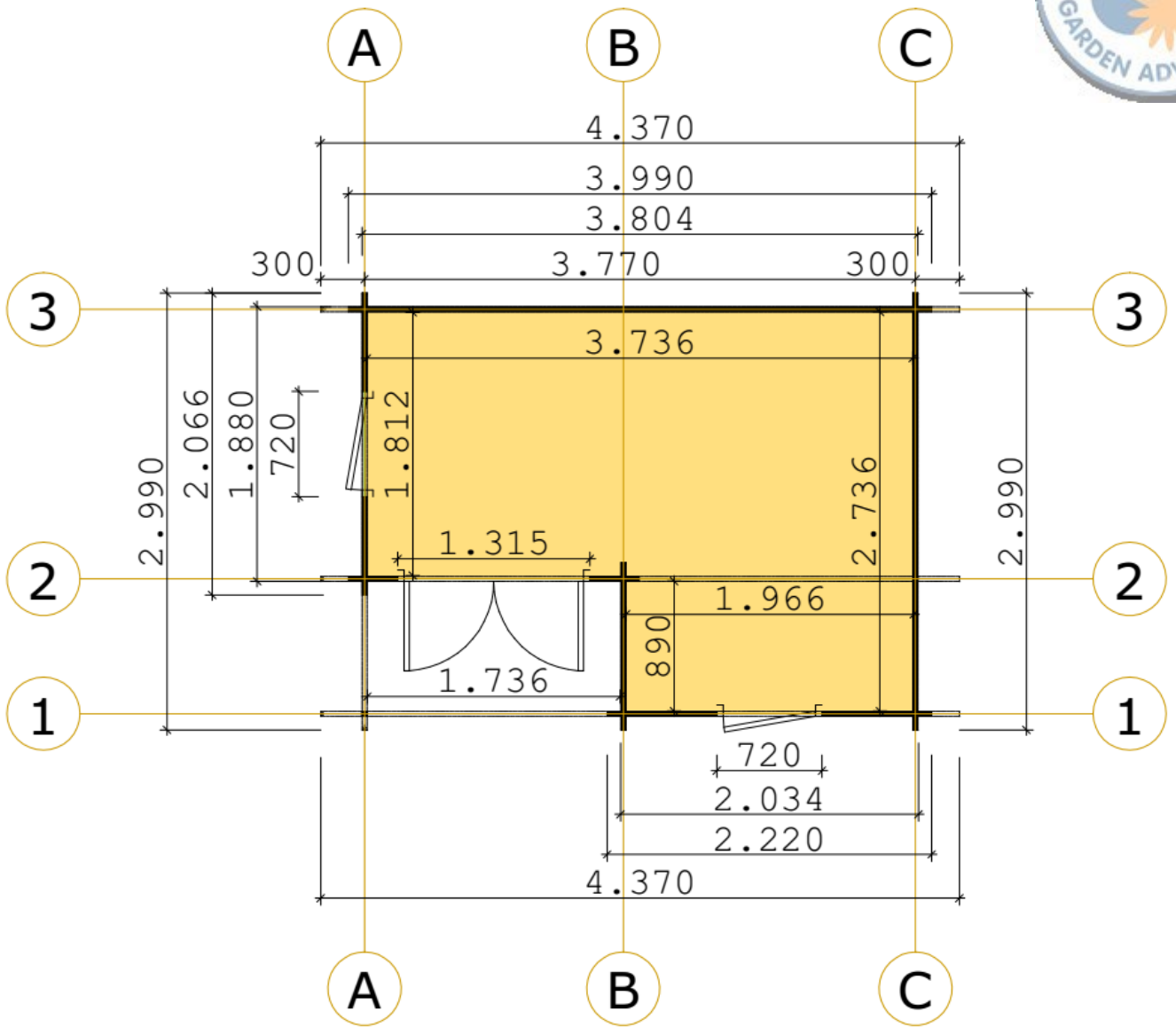


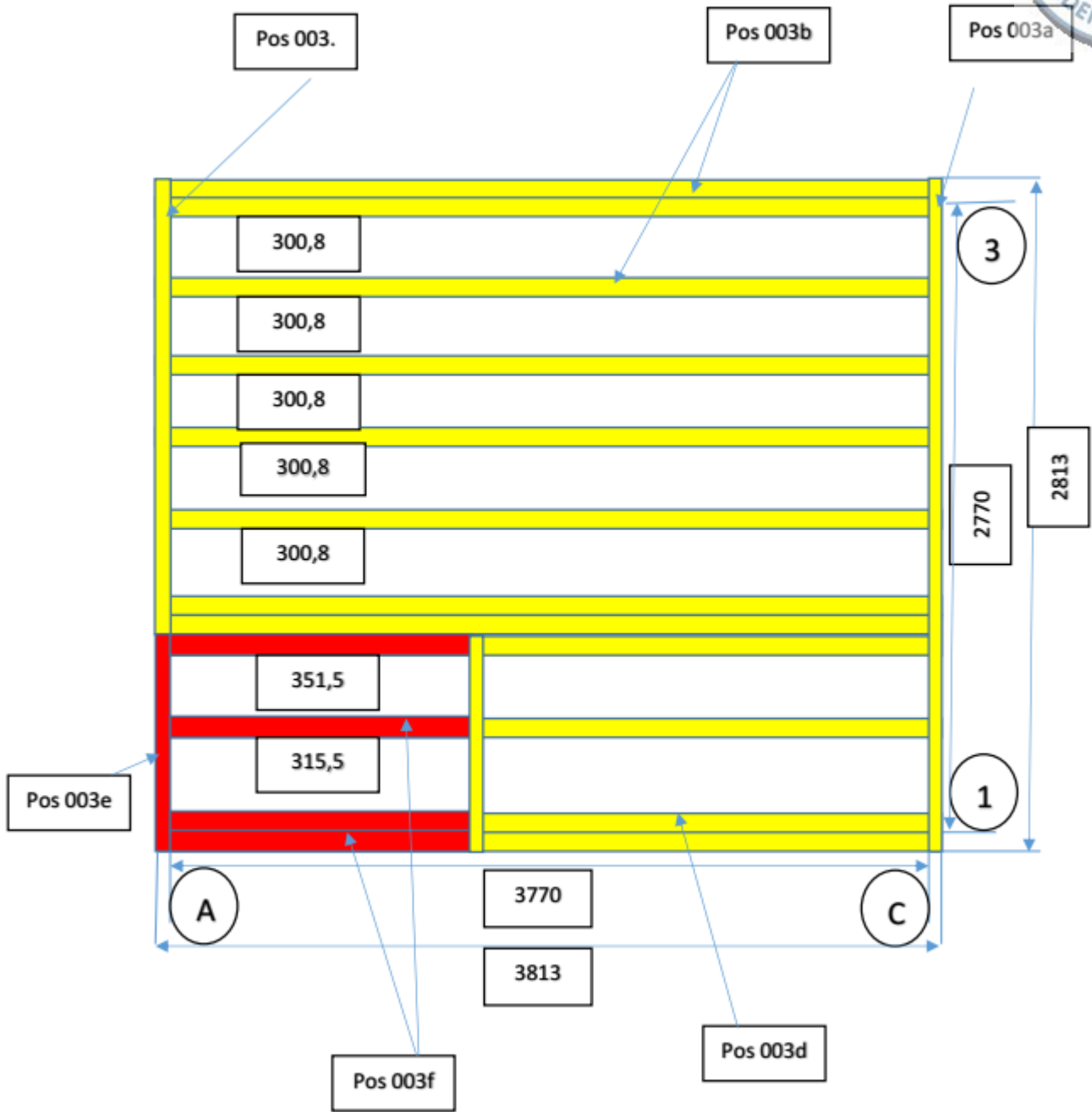
I.1. Foundation plan dimensions:

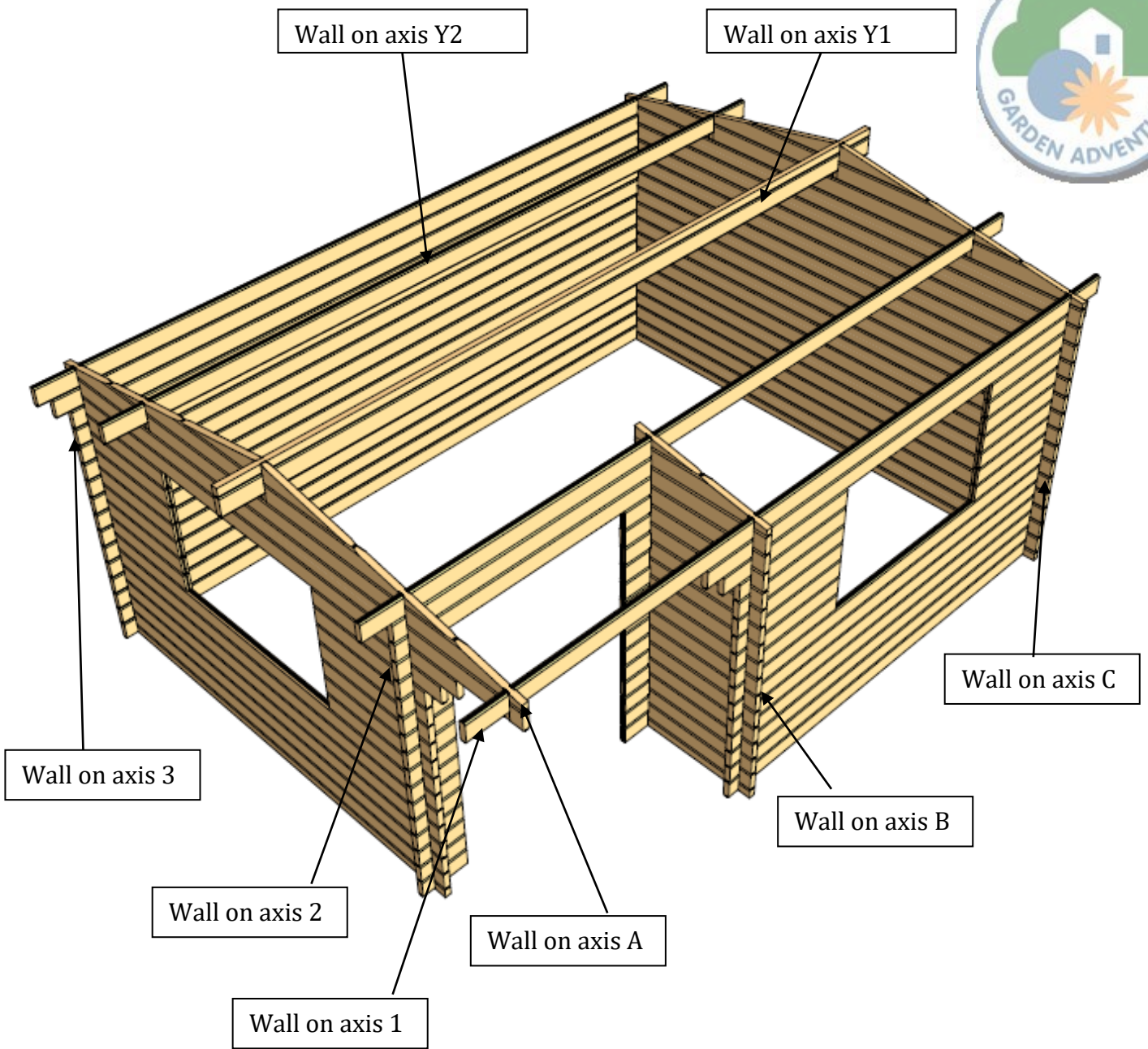




I.2. Building plan:



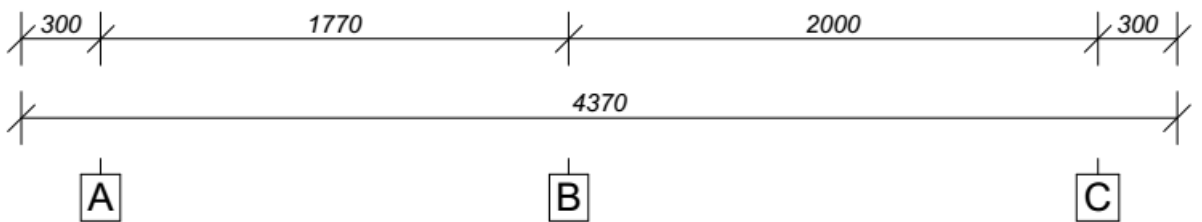
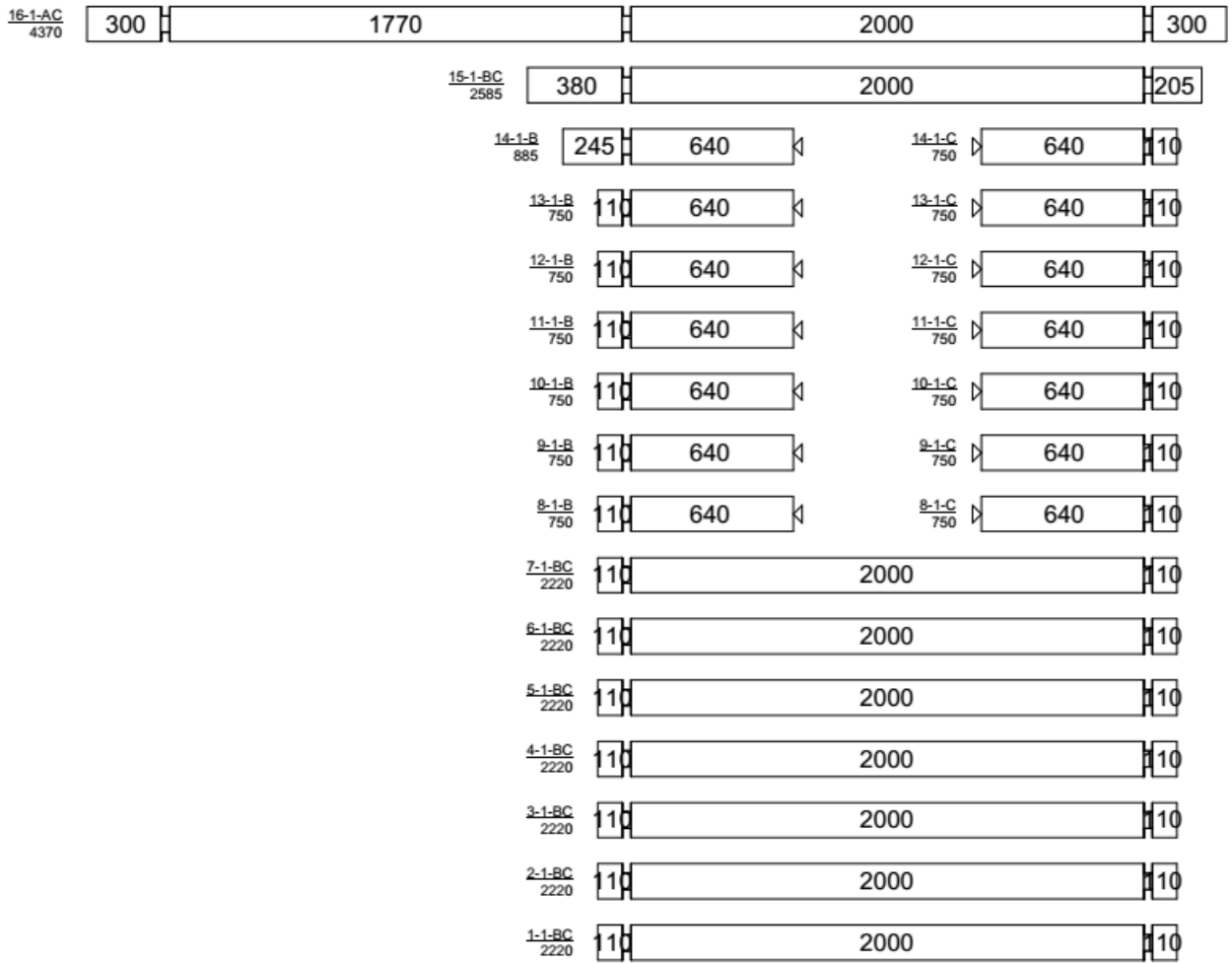






We recommend 19 screw to this wall.

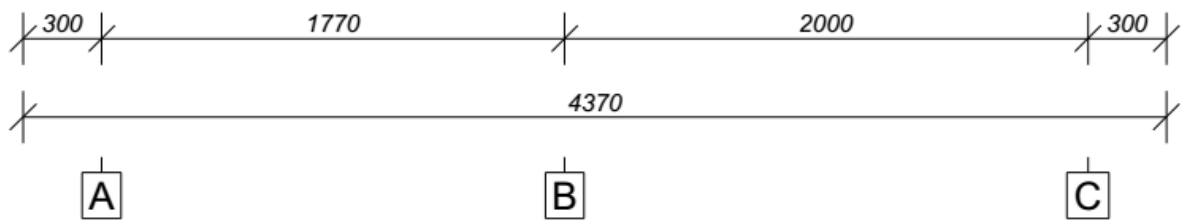
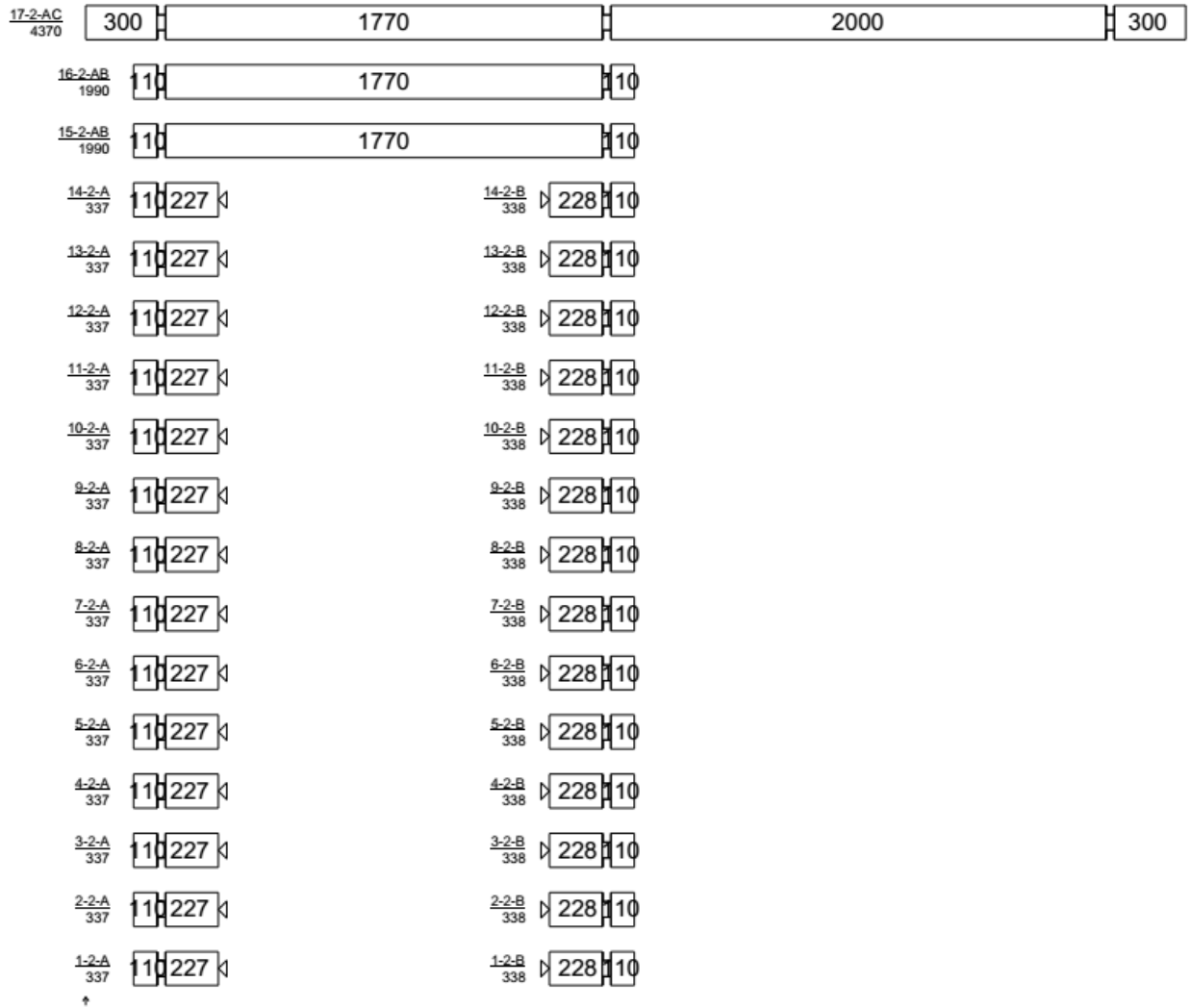
## Wall on axis 1





We recommend 19 screws to this wall.

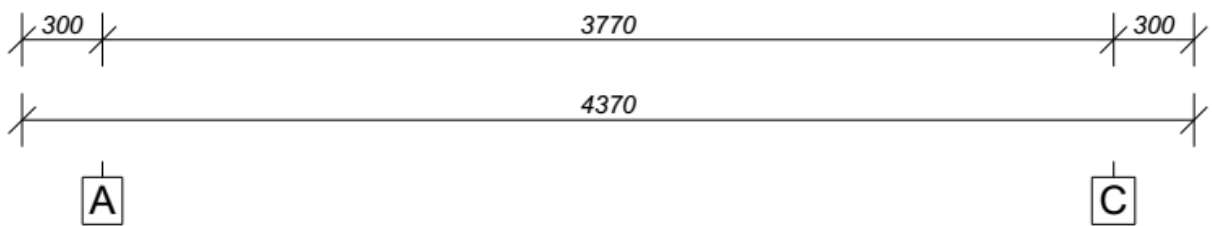
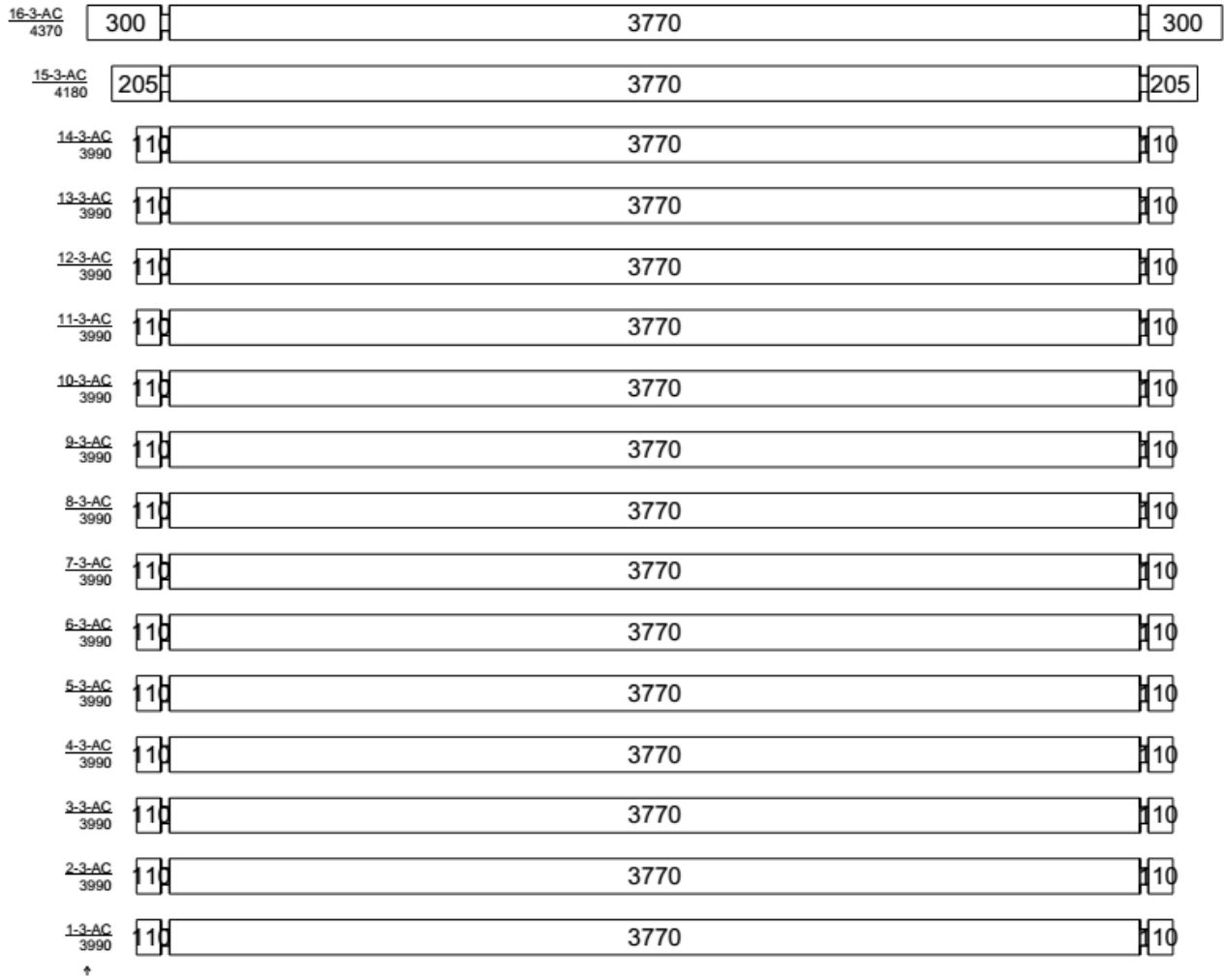
## Wall on axis 2





We recommend 23 screws to this wall.

## Wall on axis 3

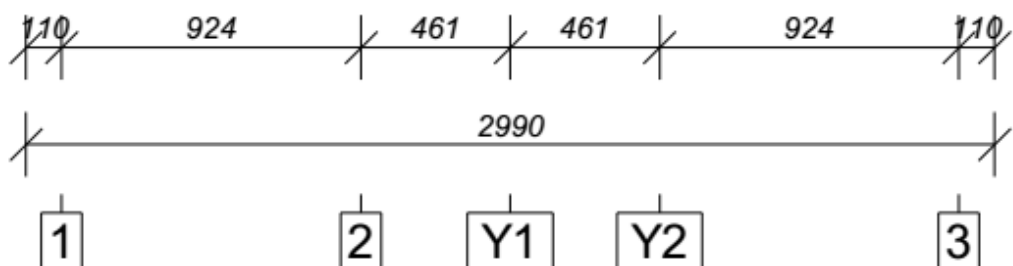
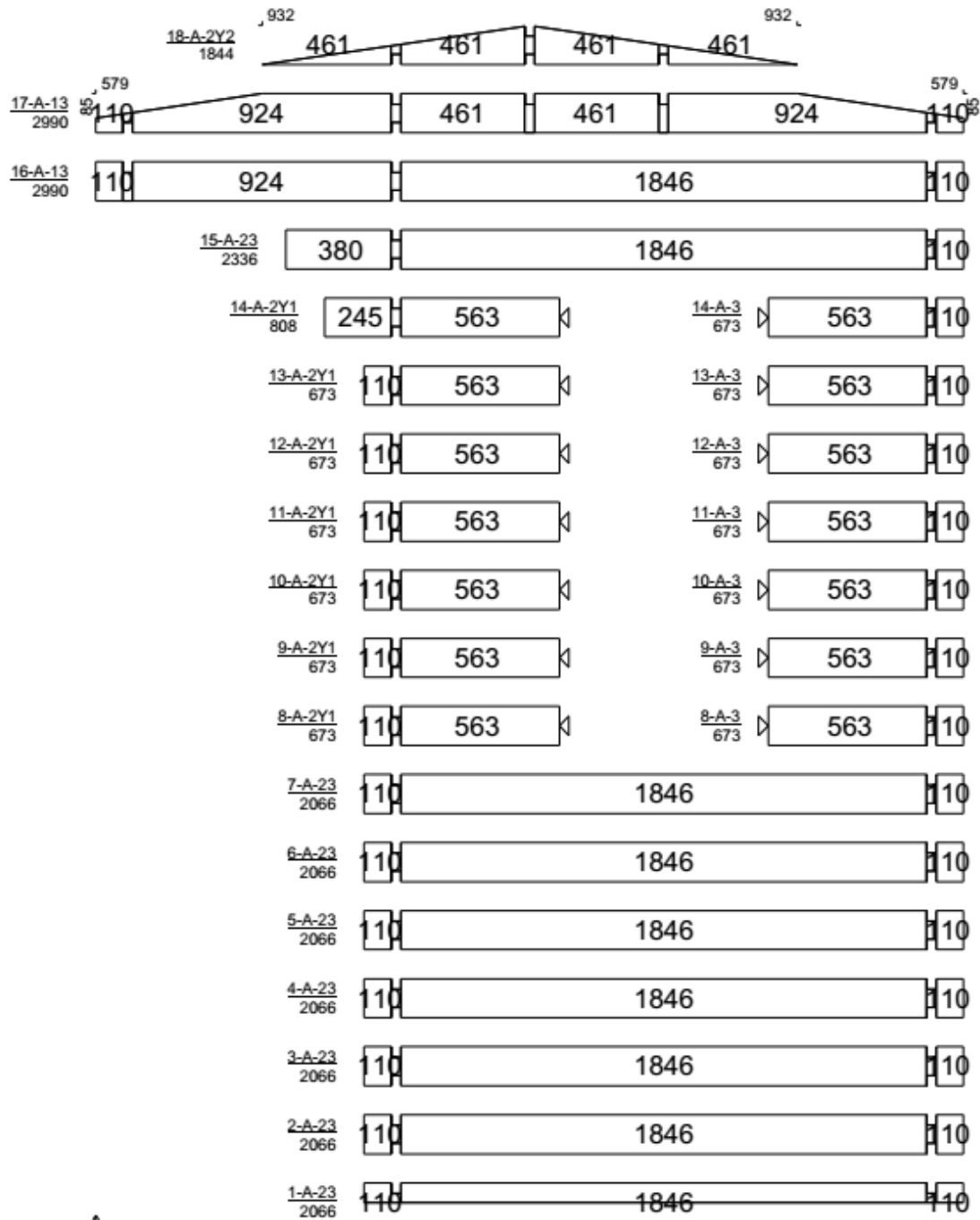




We recommend  
22 screw to this  
wall.



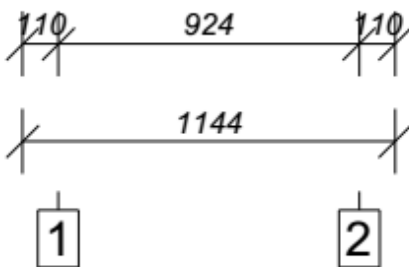
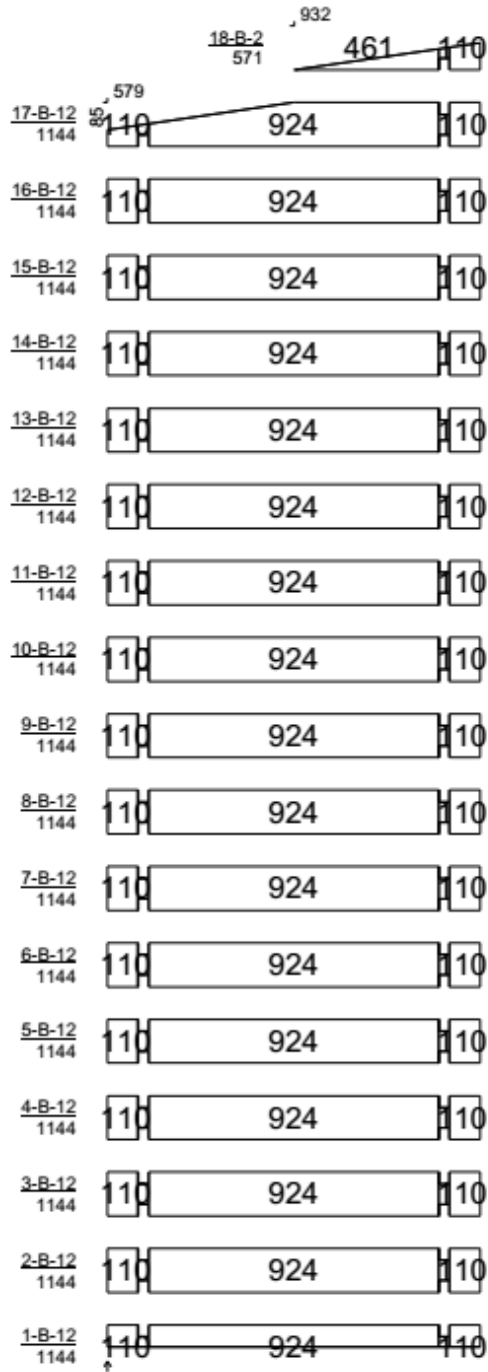
## Wall on axis A





We recommend 9 screw to this wall.

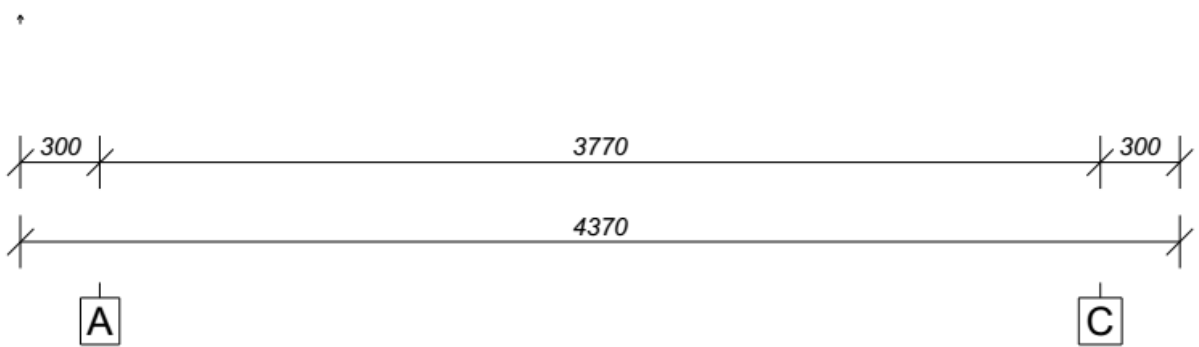
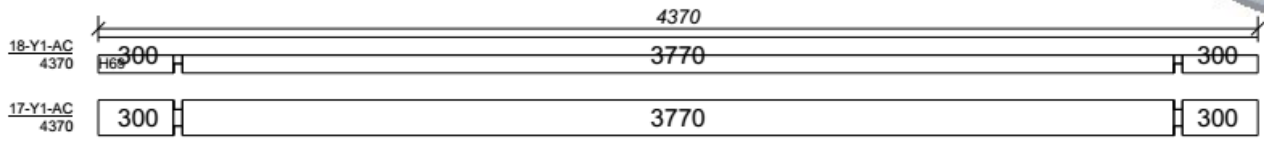
## Wall on axis B





We recommend 2  
screw to this wall.

## Wall on axis Y1





## Wall on axis Y2

17-Y2-AC  
4370

