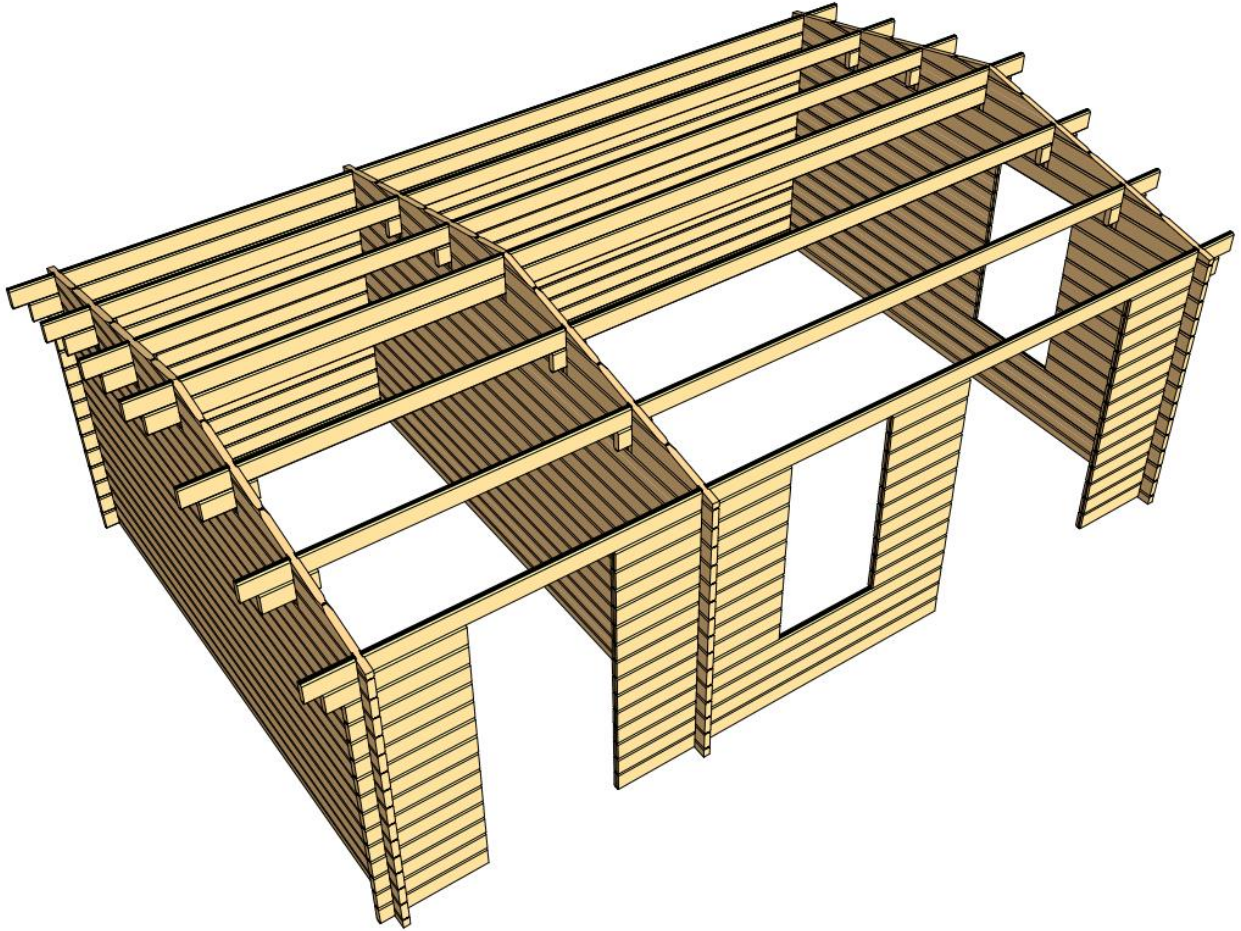


A parts list of the position

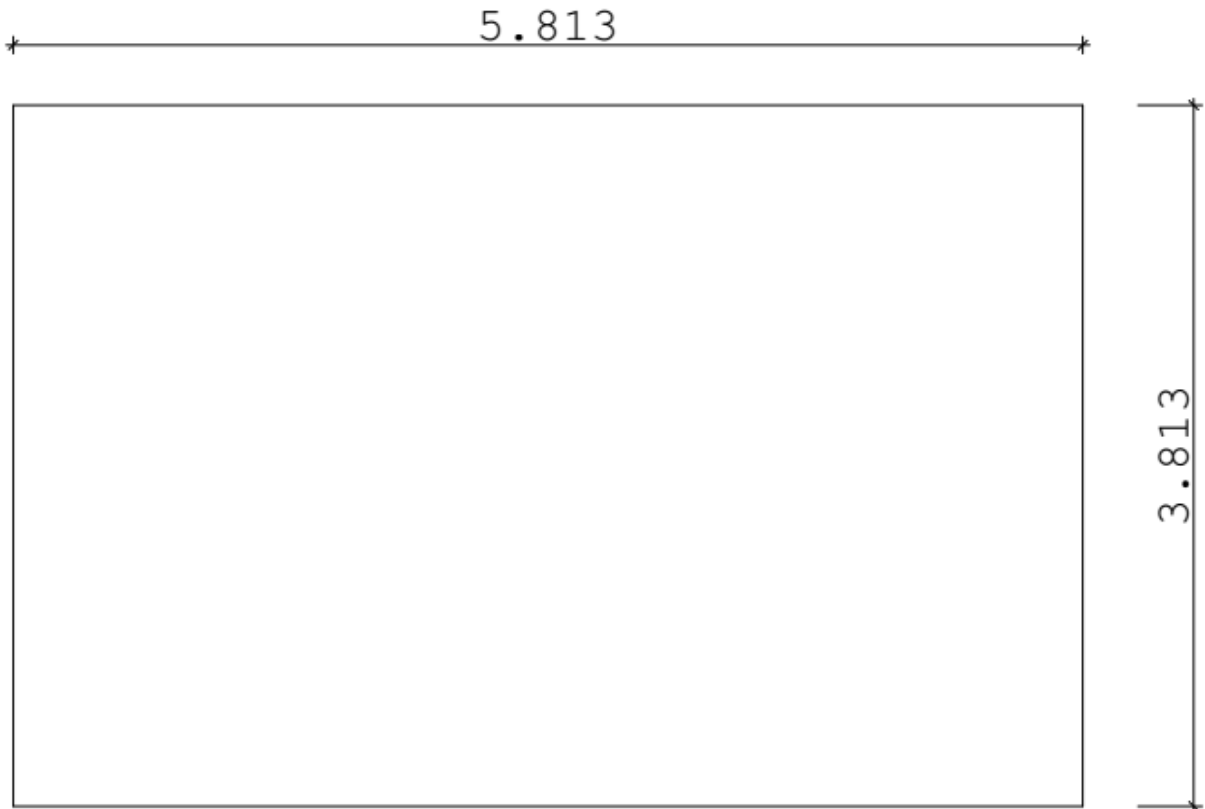
Rose Plus 6x4 LTH (44)				
Position	Name	L Length mm	Q	M2
003.	Foundation treated bearer	3813	2	
003.a	Foundation treated bearer	5719	10	
008.	Floor board	3717		22,30
009.	Floor strip	1884	12	
009.a	Floor strip	1997	2	
010.	Strip (for inside roof)	40800	1	
017.	Various wall log 44x135	415257	1	
037.	Roof board	2157		27,96
039.	Fascia board	2177	4	
039.a	Fascia board strip	2187	4	
039.b	Roof strip	3185	4	
043.	Strip	1860	1	
044.	Double outside door 1295x1860mm	-	1	
044.a	Single outside door 850x1860mm	-	1	
045.	Single window 700x1320mm	-	2	
046.	Single door strip (vertical)	1835	4	
046.a	Single door strip (horizontal)	1010	2	
046.b	Double door strip (horizontal)	1455	2	
046.c	Double door strip (vertical)	1835	4	
046.d	Single window strip (horizontal)	860	8	
046.e	Single window strip (vertical)	1270	8	
054.	Metal plates for wall	-	18	
058.	Rhombus	135	4	
060.	Screw 6x200	-	165	
060.a	Screw set	-	1	
070.	Door/window hardware	-	2	
070.a	Door/window hardware	-	2	
070.b	Door/window hardware	-	2	
070.c	Screw	-	8	
070.d	Door/window hardware	-	4	

I. Architectural drawings

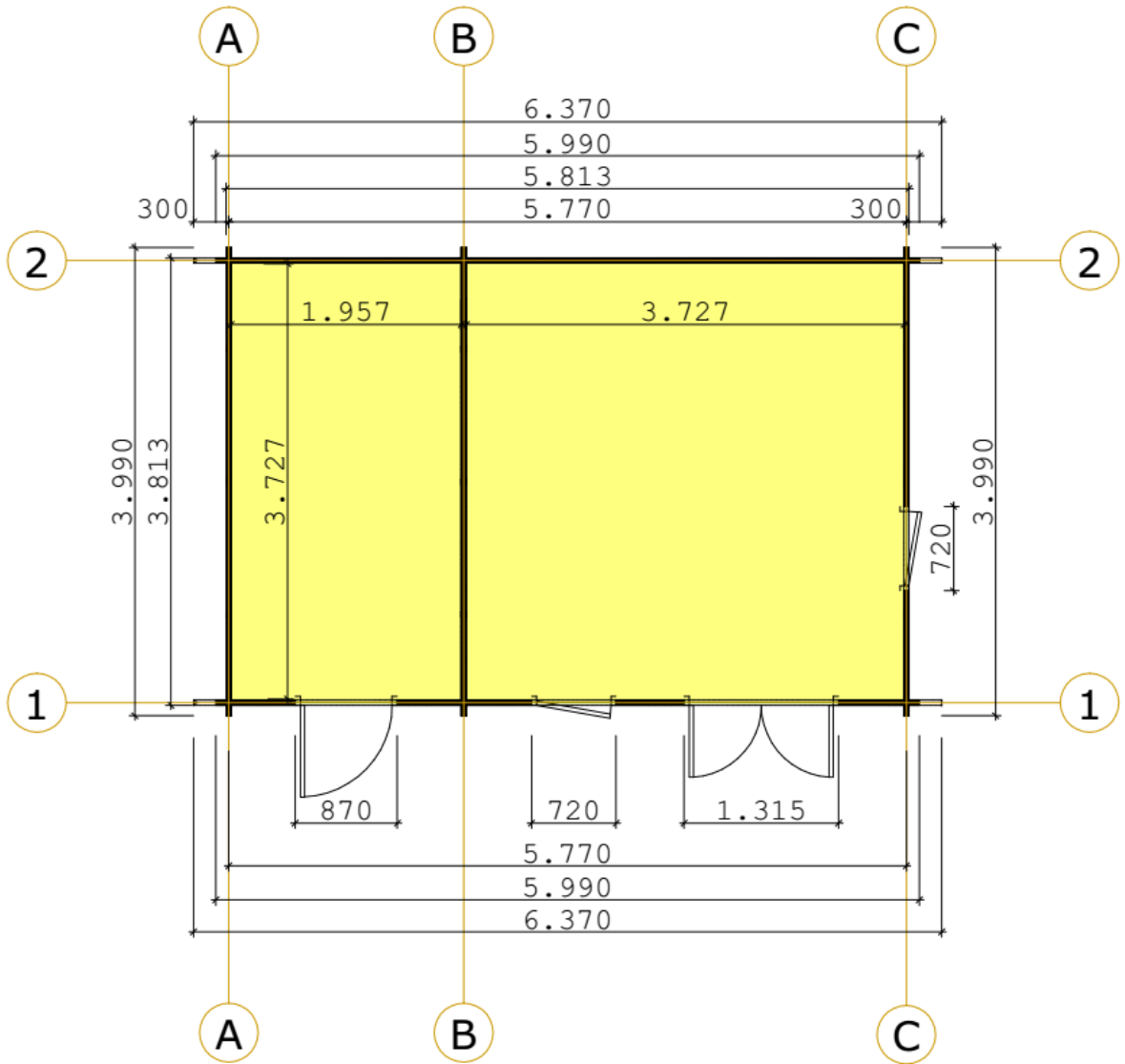
Rose Plus 6x4 LTH (44)



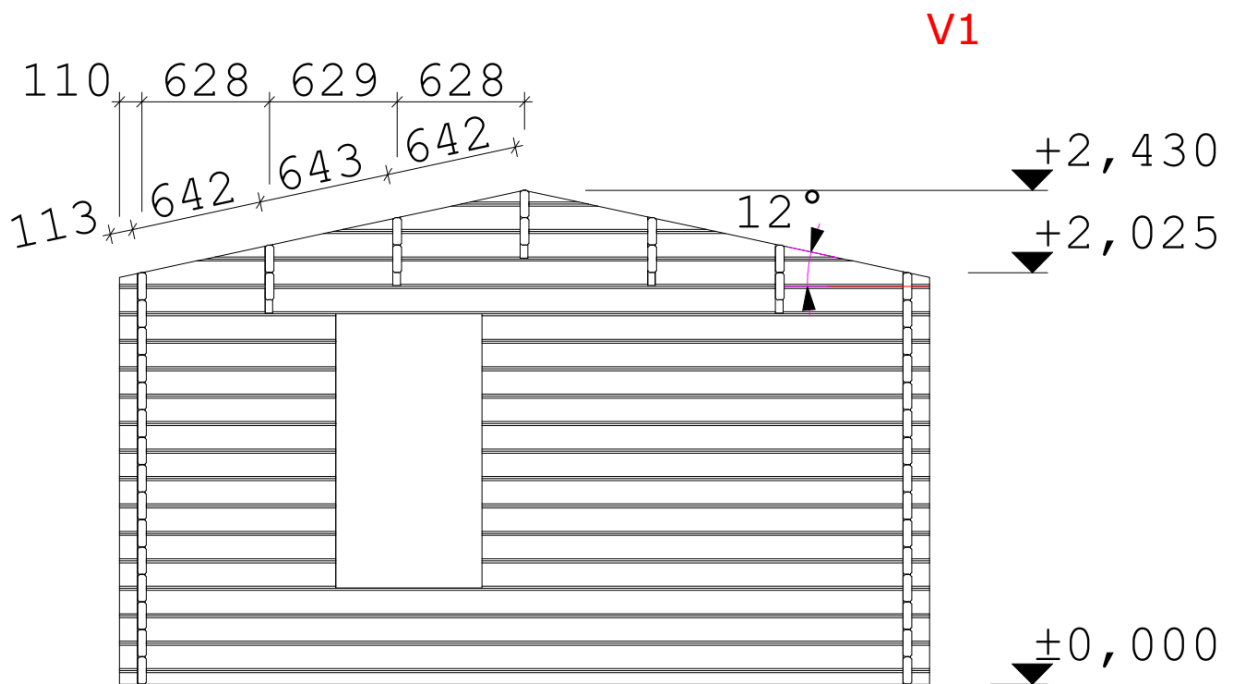
I.1. Foundation plan dimensions:



I.2. Building plan:

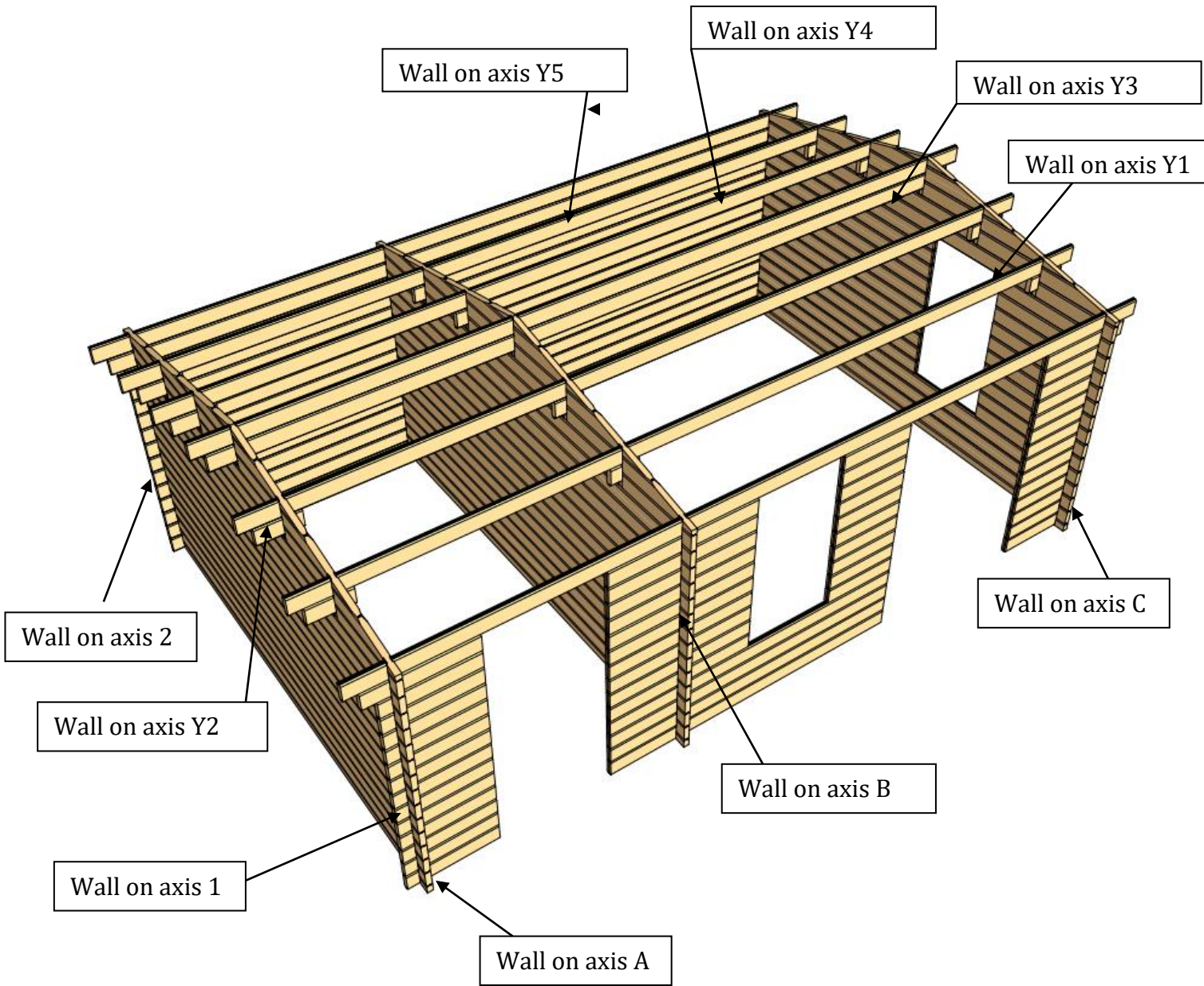


V1



V1

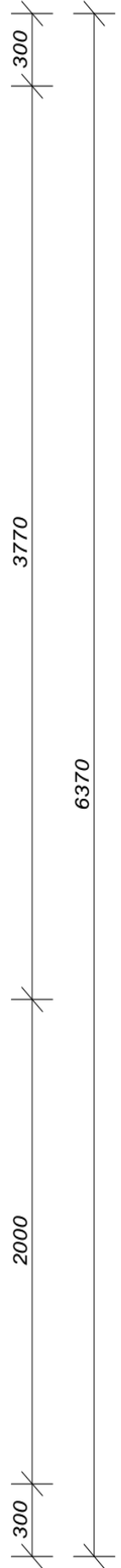
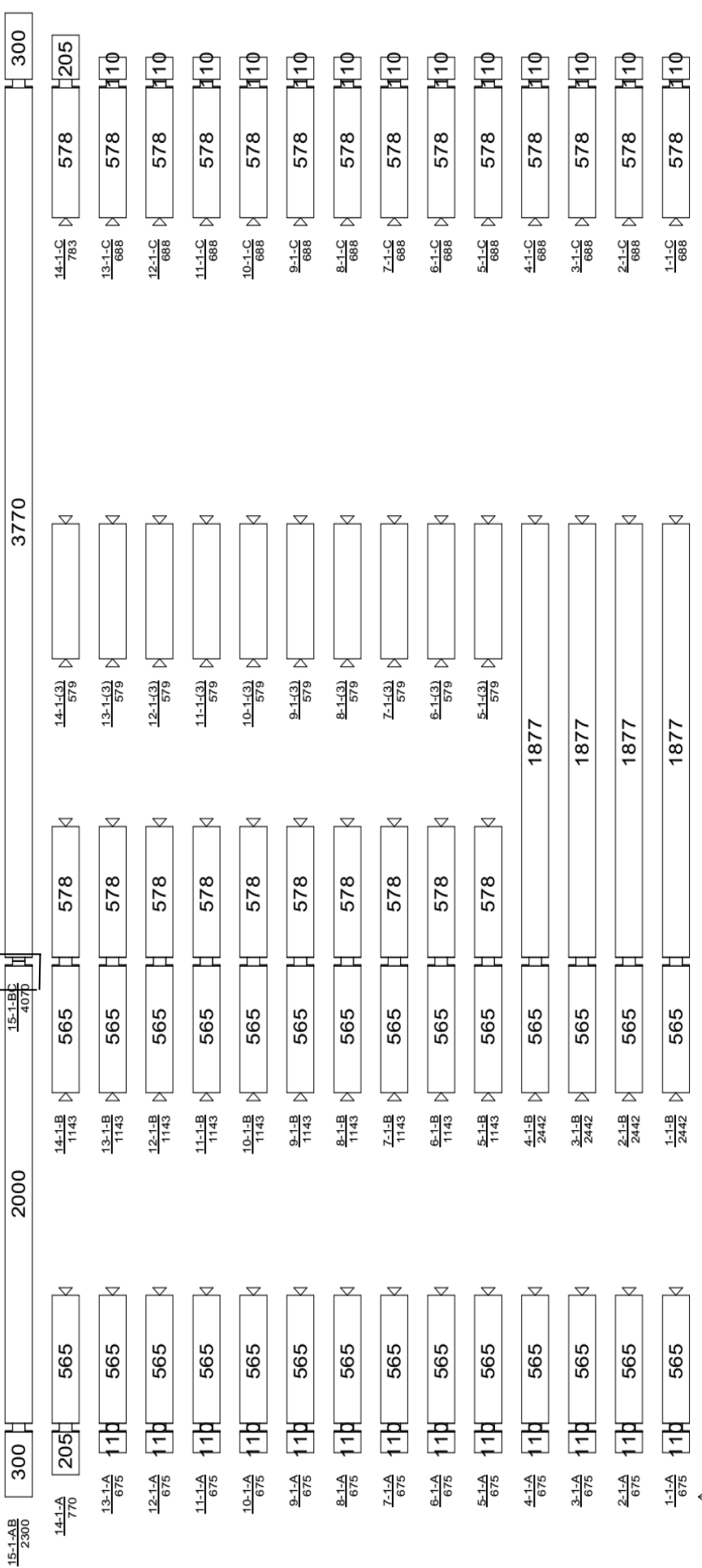




We recommend 56 screws to this wall.

Wall on axis 1

This timber must be joined using pos. 054.



A

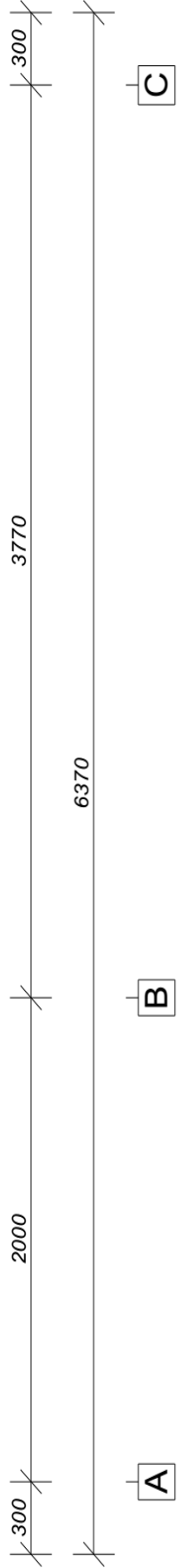
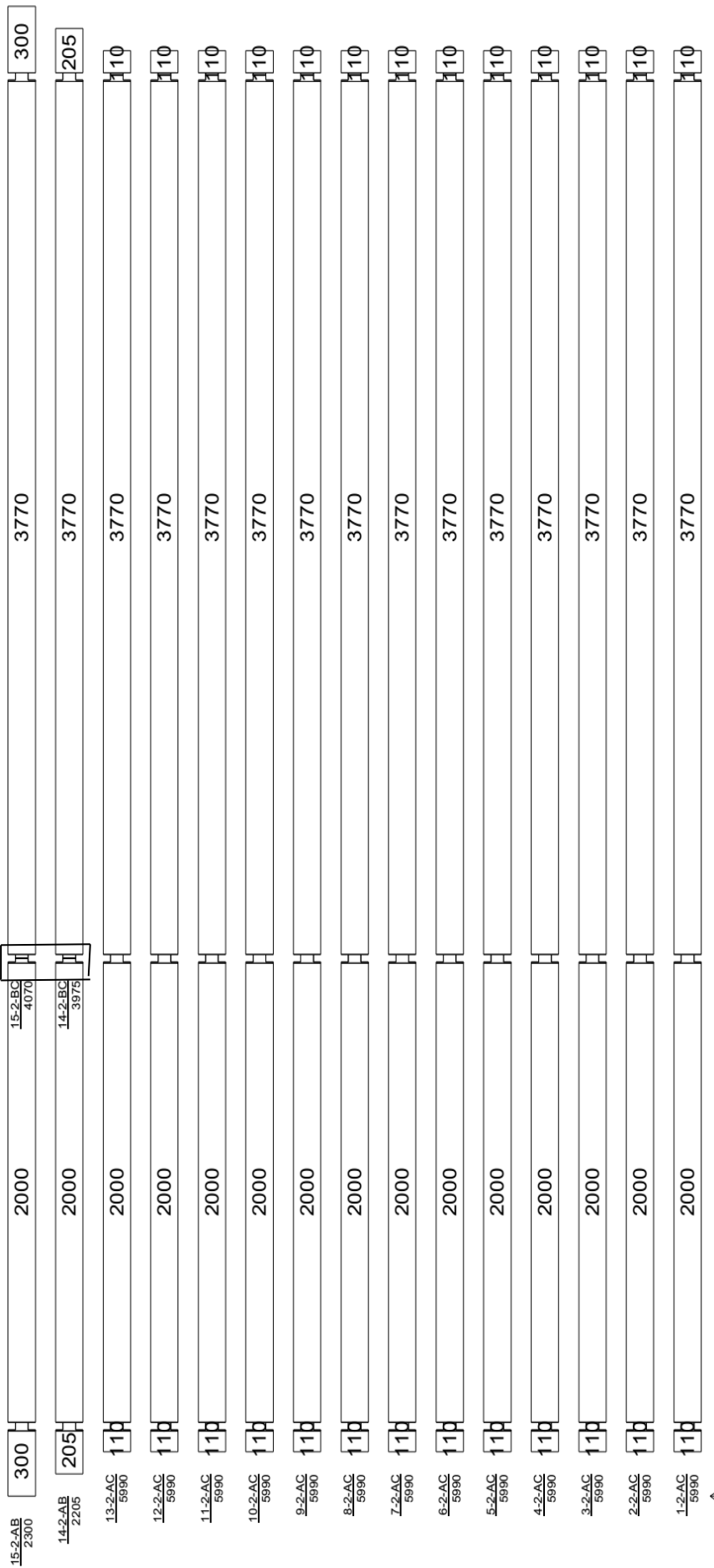
B

C

We recommend 21 screws to this wall.

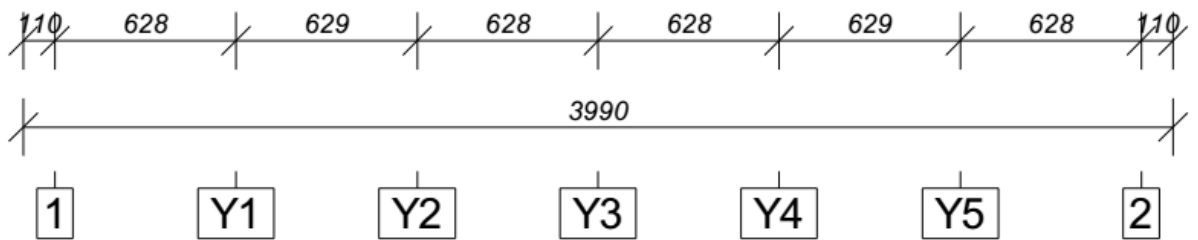
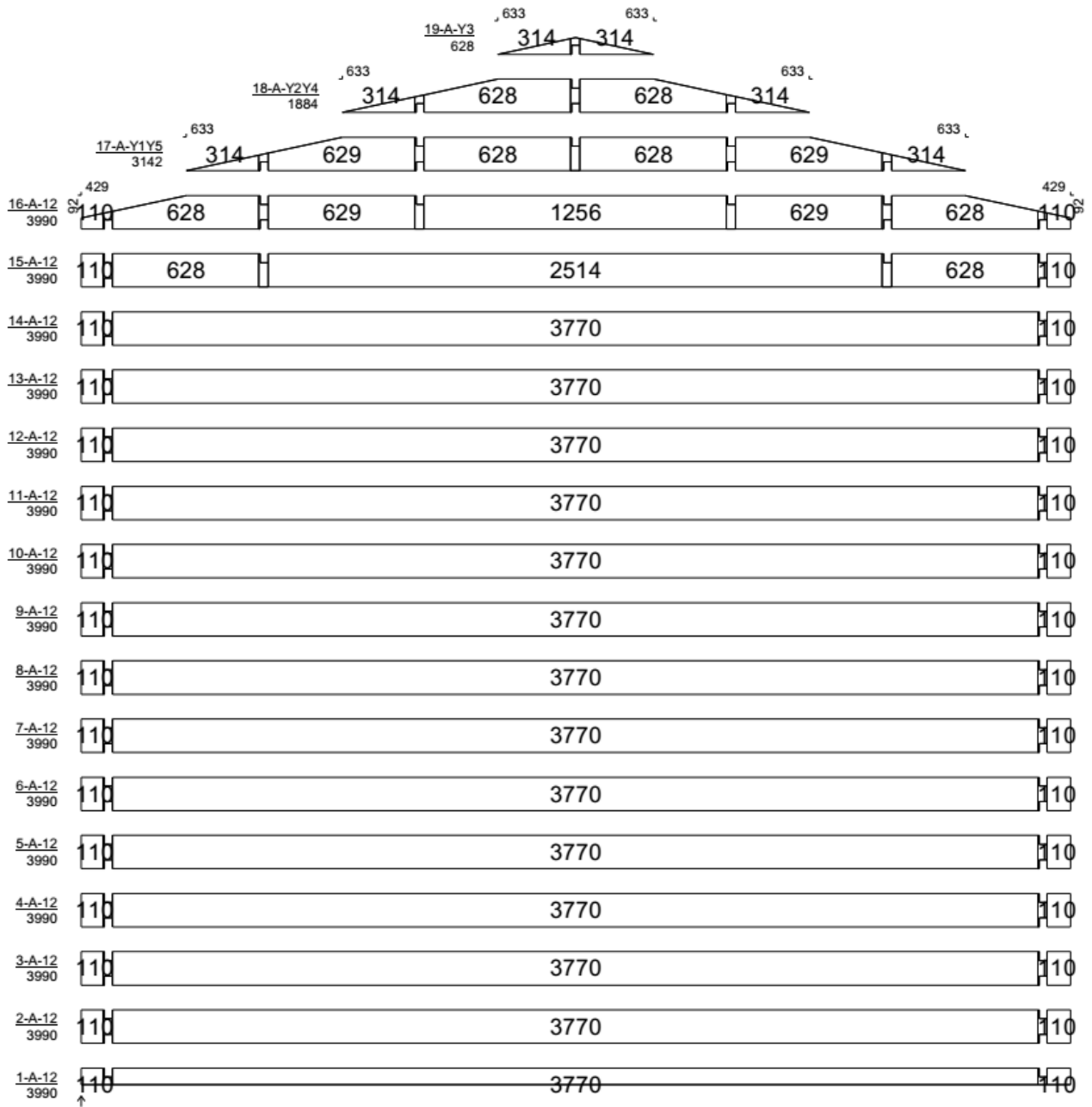
Wall on axis 2

This timber must be joined using pos. 054.



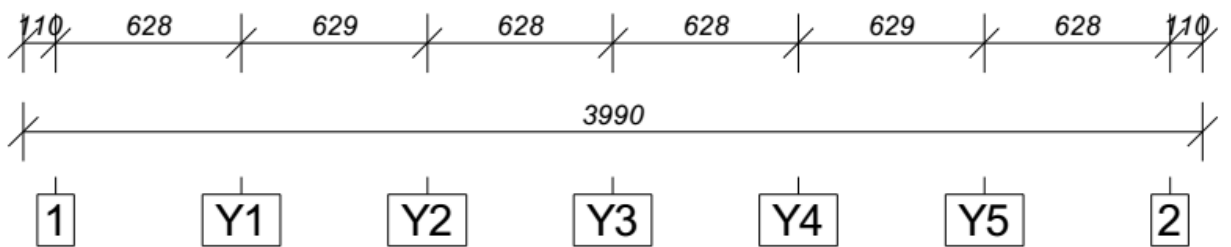
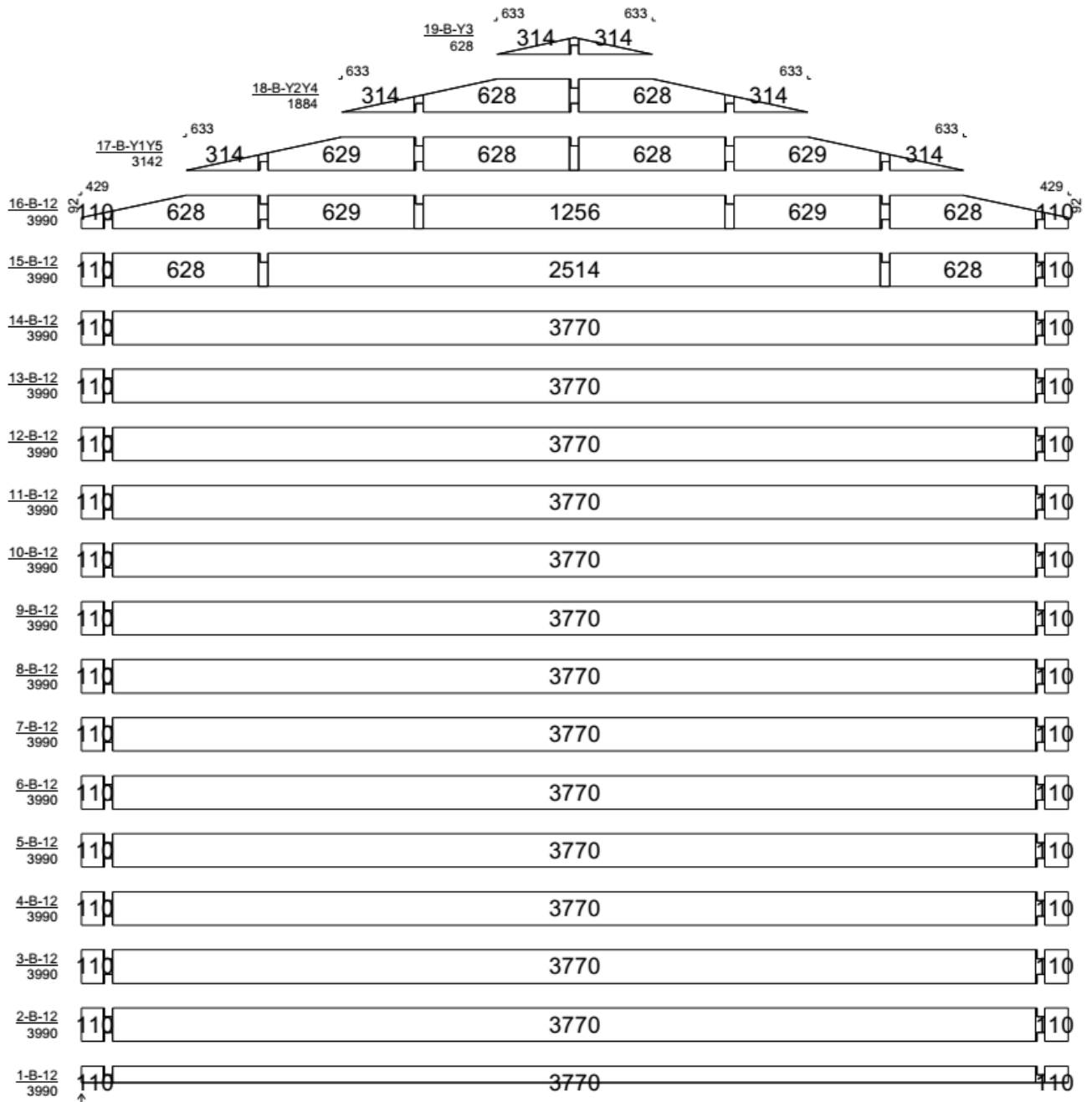
We recommend
27 screws to this
wall.

Wall on axis A



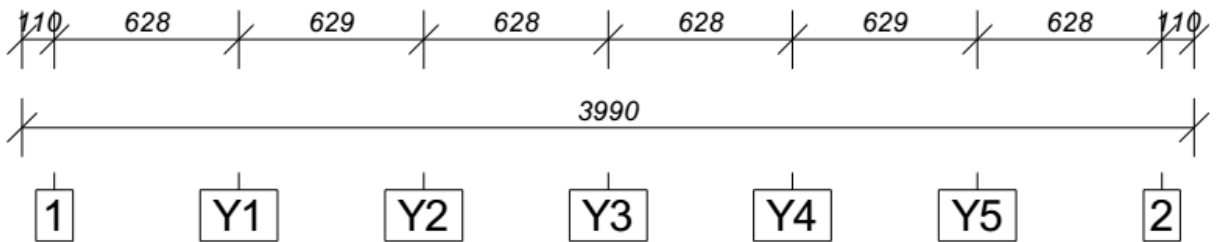
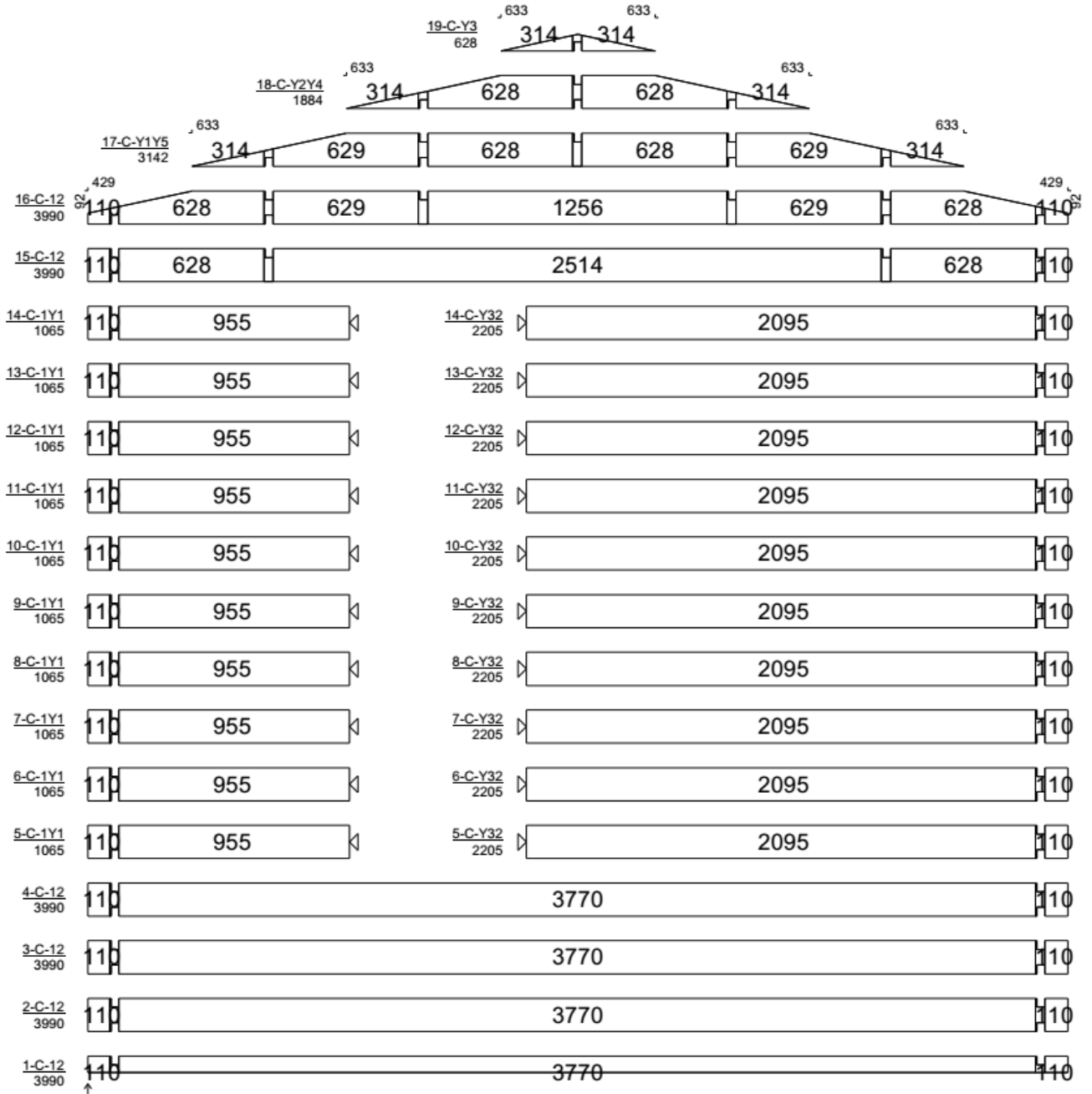
We recommend
27 screws to this
wall.

Wall on axis B

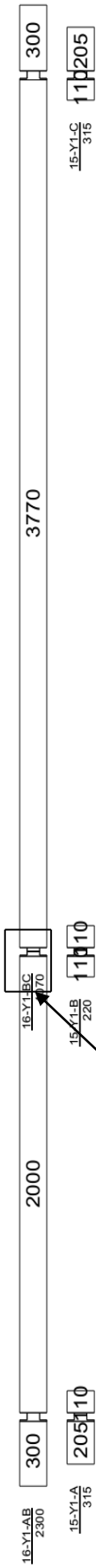


We recommend
32 screws to this
wall.

Wall on axis C

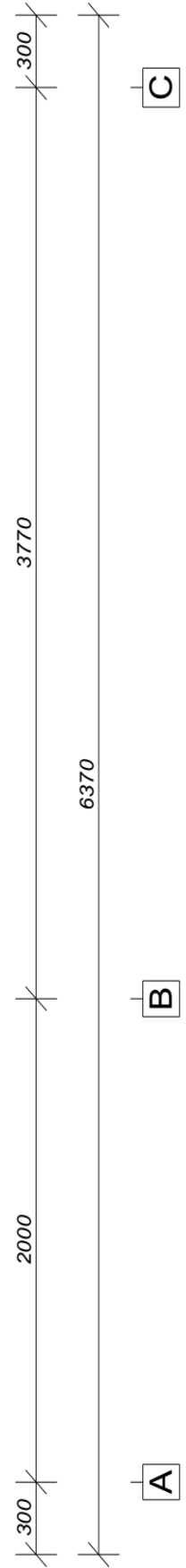


Wall on axis Y1

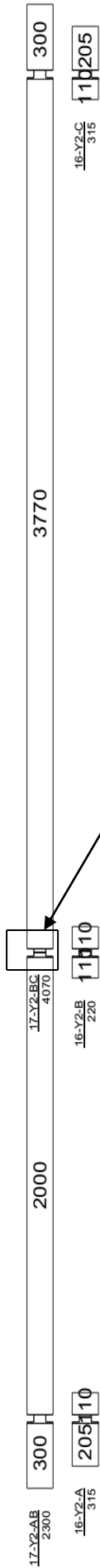


This timber must be joined using pos. 054.

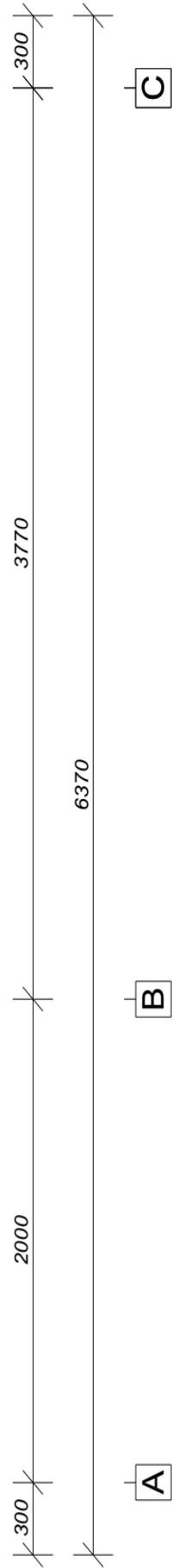
We recommend 25 screws to this wall.



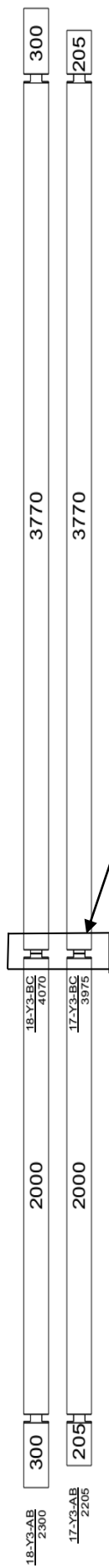
Wall on axis Y2



This timber must be joined using pos. 054.

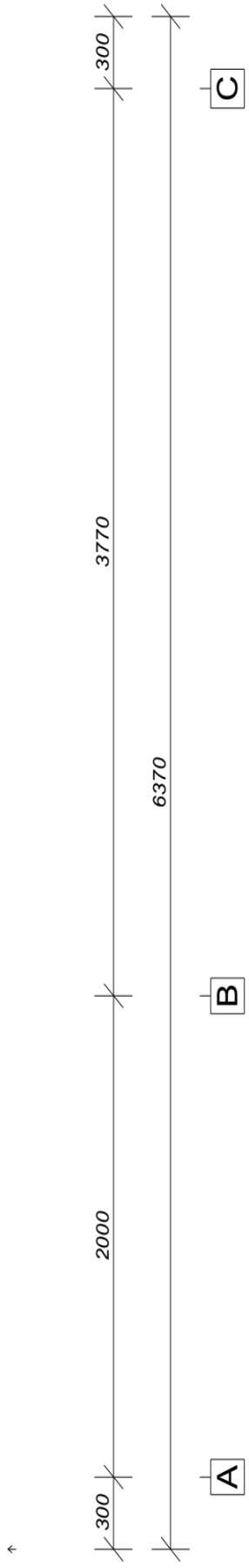


Wall on axis Y3

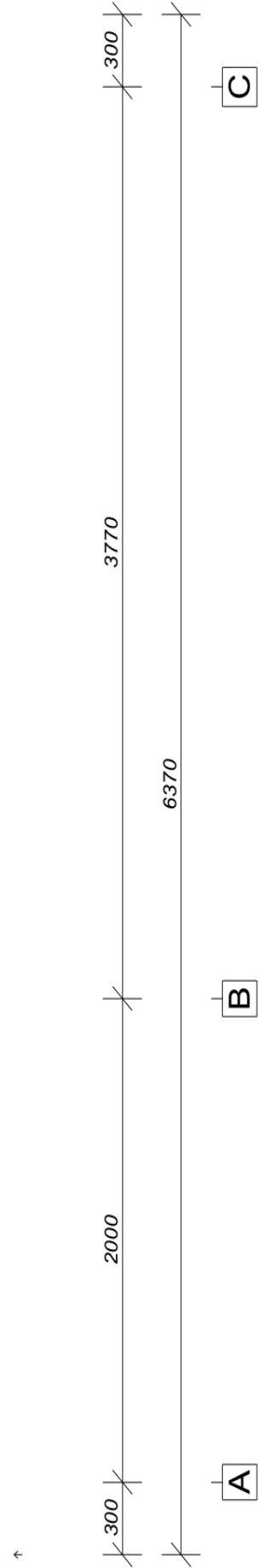
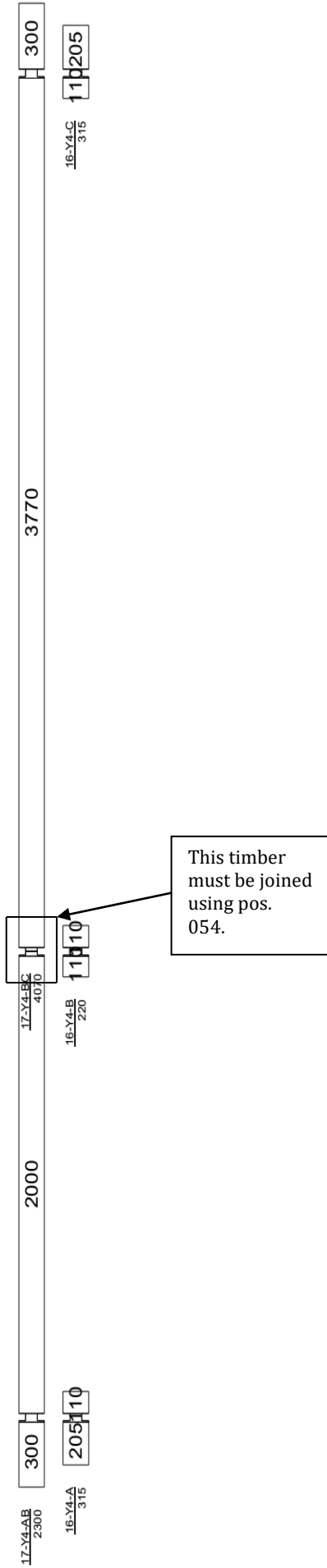


This timber must be joined using pos. 054.

We recommend 2 screws to this wall.



Wall on axis Y4



Wall on axis Y5

