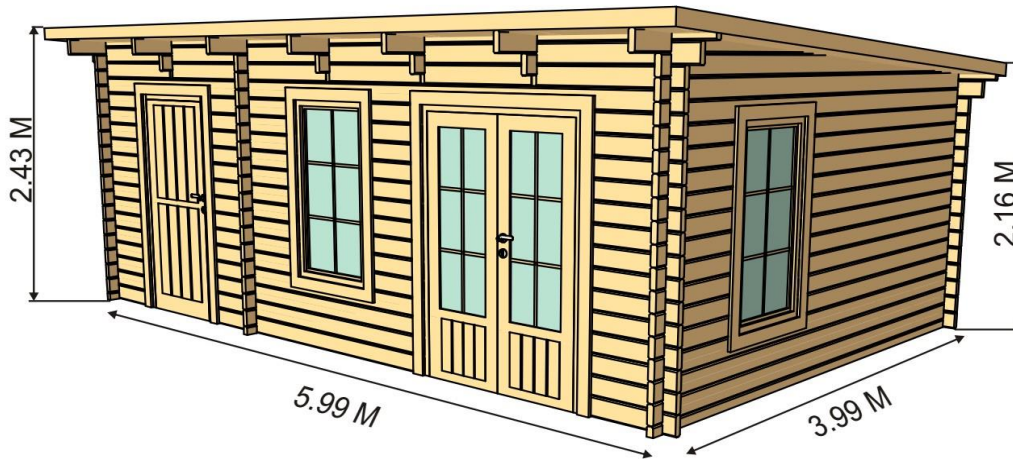




Log Cabin Kits

Livata 6x4 44mm Log Cabin



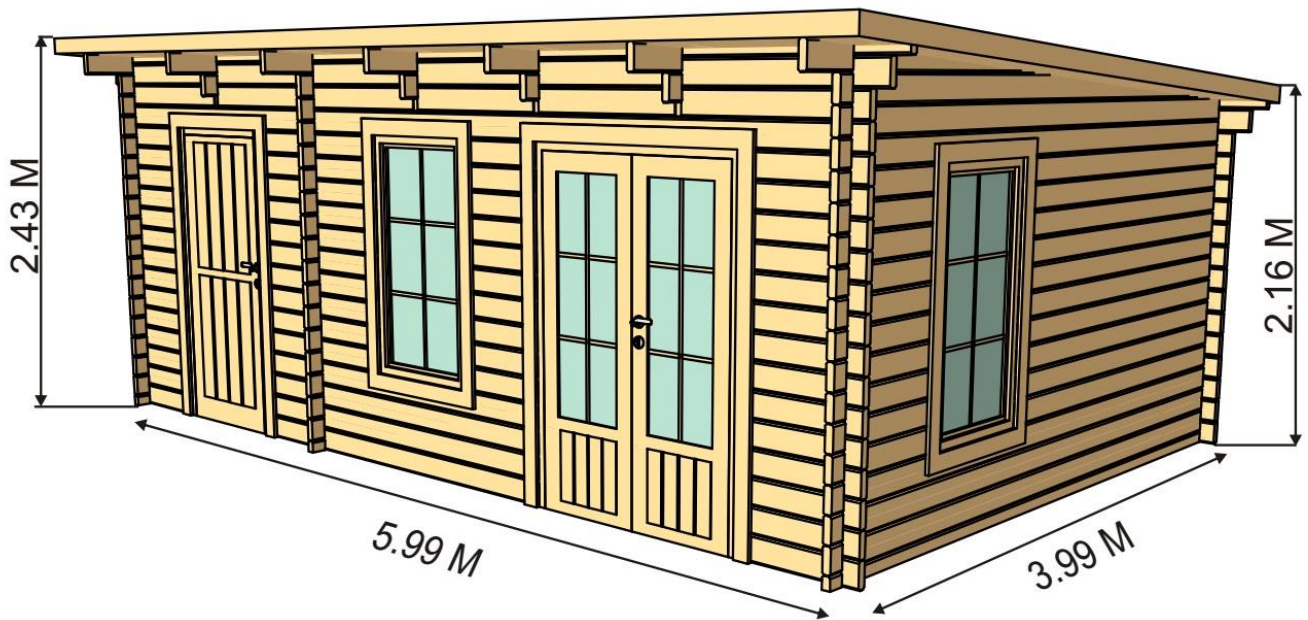
01342 477774

logcabinkits.co.uk

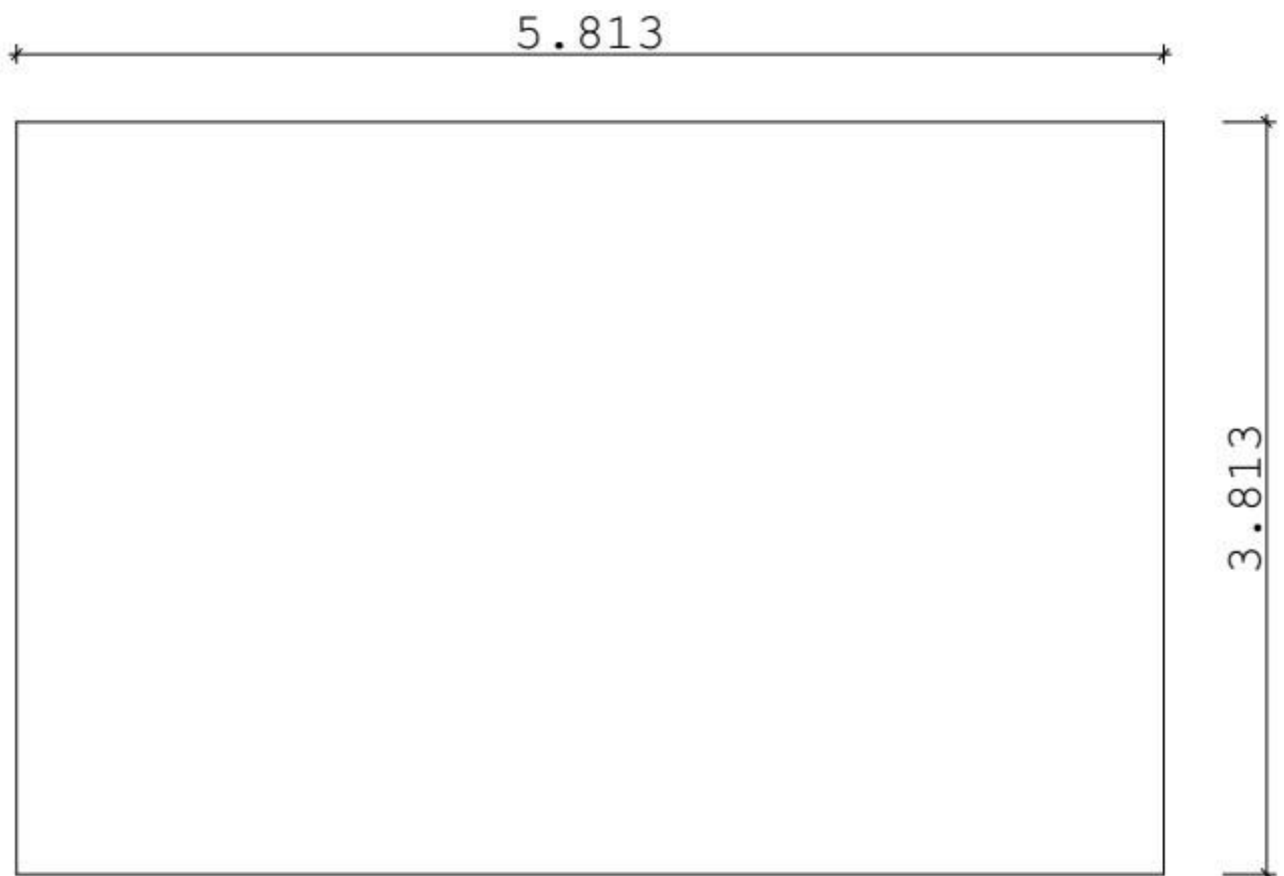
A parts list of the position

Livata 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		22.75
009.	trims for flooring	1997	2	
009.a	trims for flooring	1884	12	
010.	Strip (for inside roof)	28400	1	
017.	Various wall log 44x135	417703	1	
037.	Roof board	2300		29.05
037.a	Roof board	1884		
037.b	Roof board	2186		
037.c	Roof board	1300		
037.d	Roof board	1942		
037.e	Roof board	3128		
039.	Fascia board	2128	4	
039.a	Fascia board strip	2133	4	
039.b	Roof strip	3185	4	
043.	Strip	1860	1	
044.	Single outside door 850x1860mm	-	1	
044.a	Double outside door 1295x1860mm	-	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	-	8	
056.	corner bracket 160x160x40	-	4	
058.	Rhombus	135	4	
060.	Screw 3x40	-	40	
060.a	Screw for walls 6x180/200	-	193	
060.b	Screw set (2x50- poz.008, 037; 3.x40- poz.039, 046; 4x60- poz.058.)	-	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	

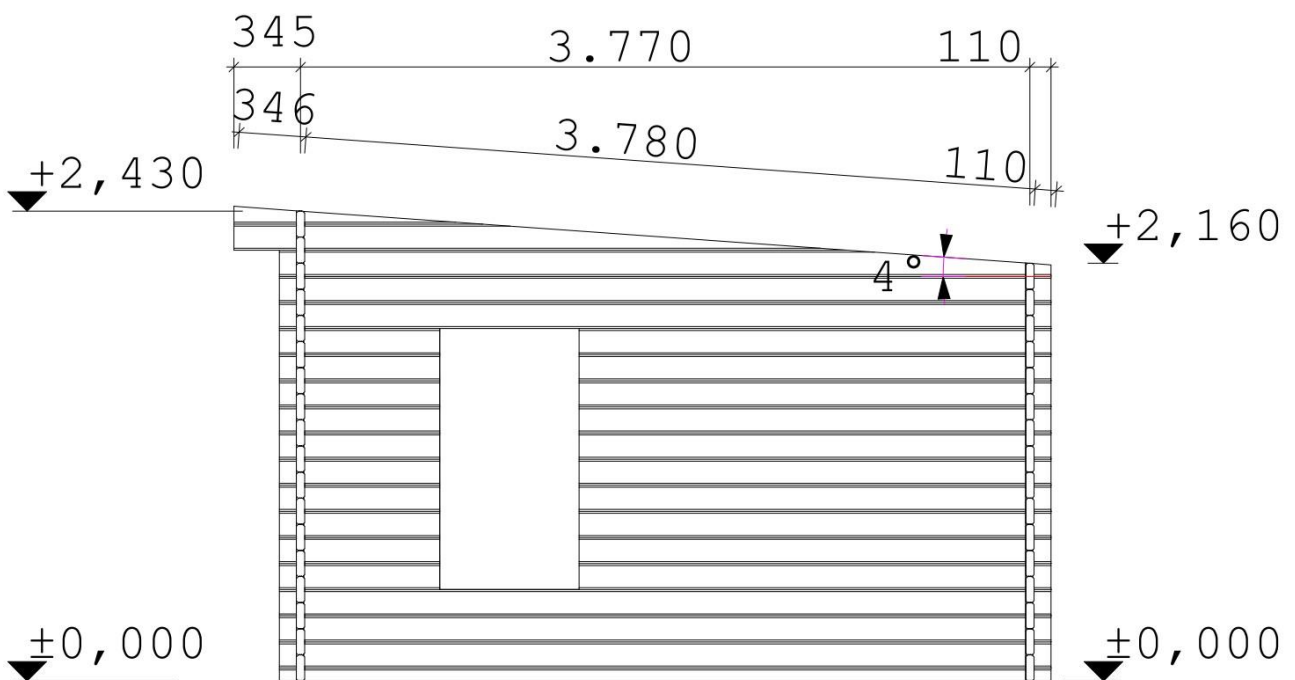
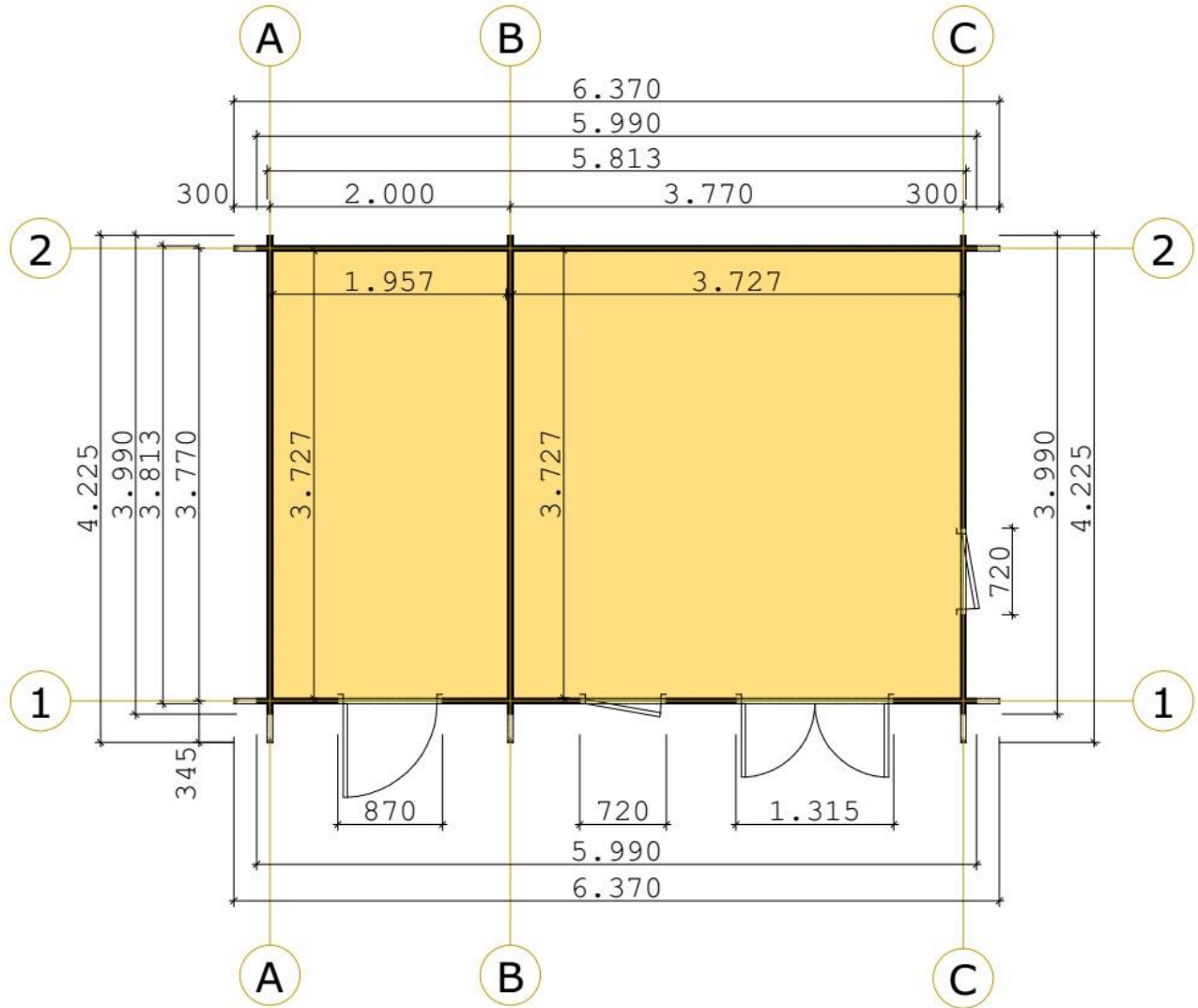
I. Architectural drawings
Livata plus 6x4 LTH (44)

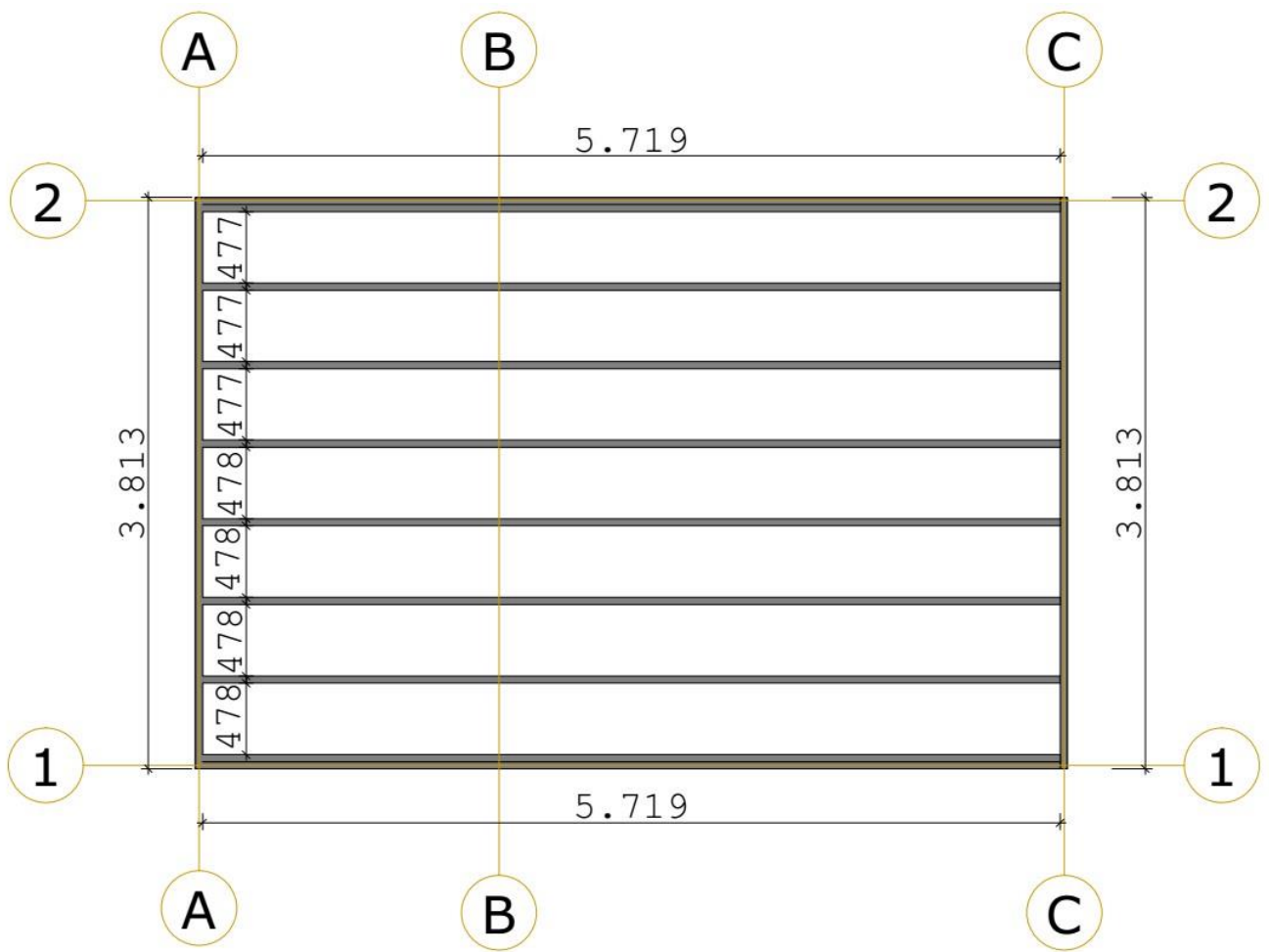


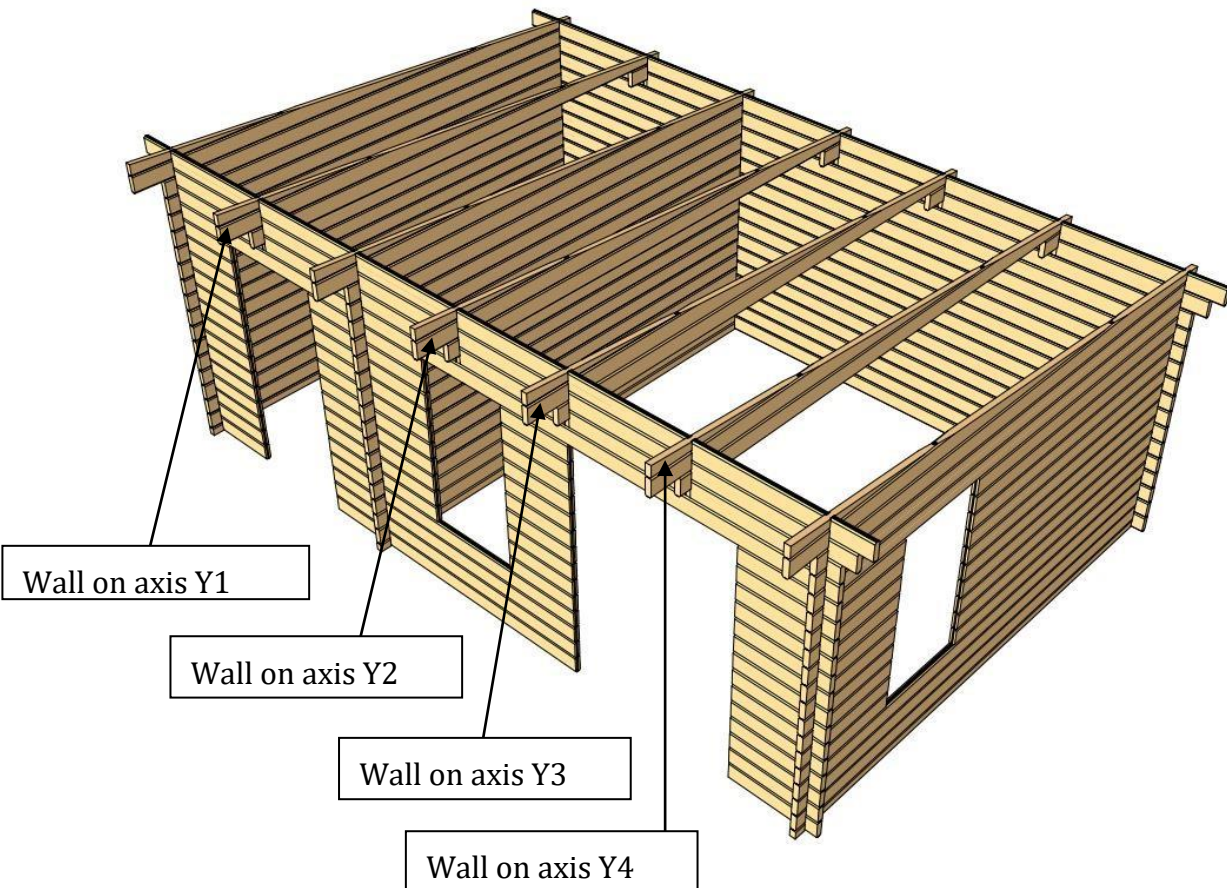
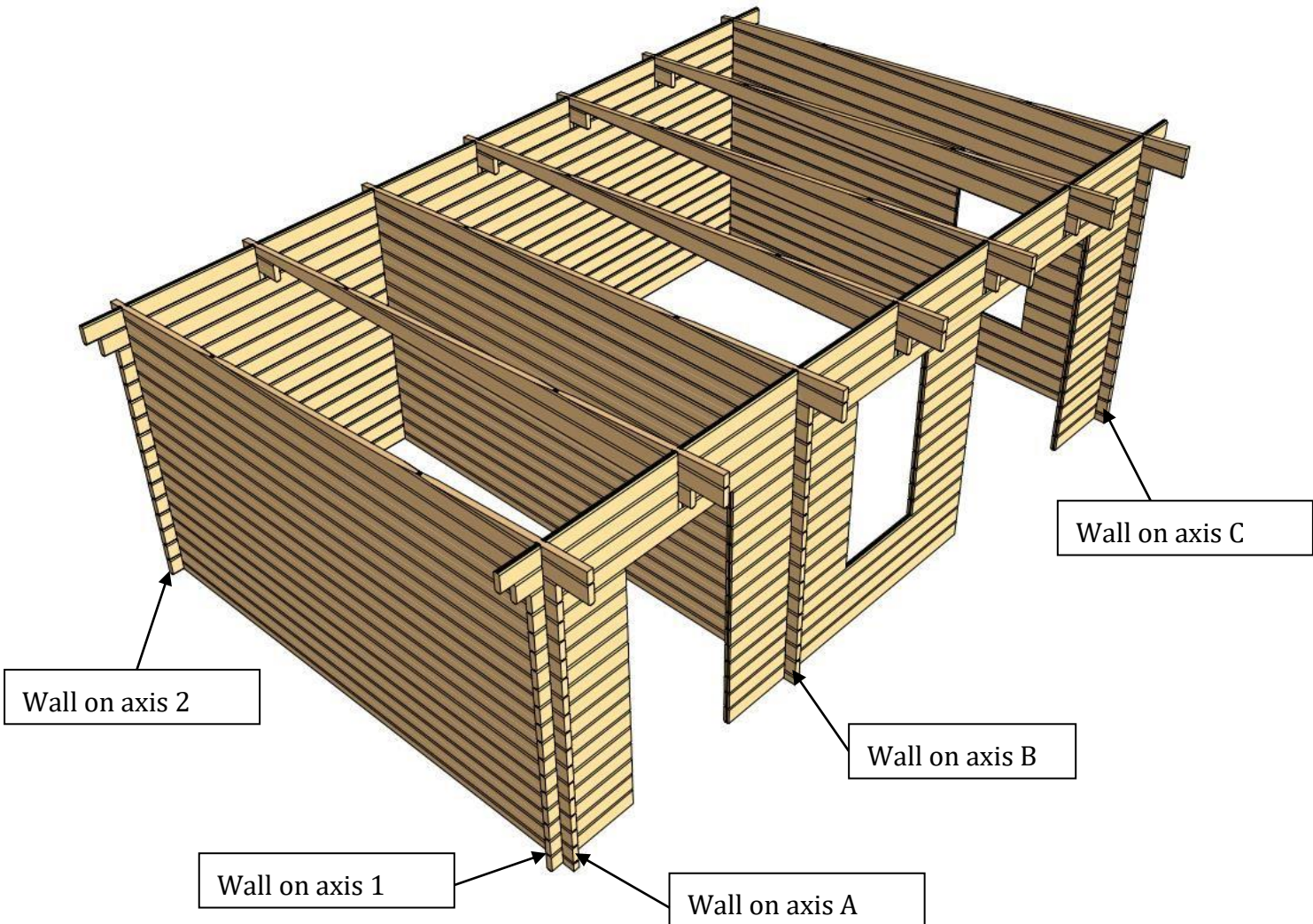
I.1. Foundation plan dimensions:



I.2. Building plan:



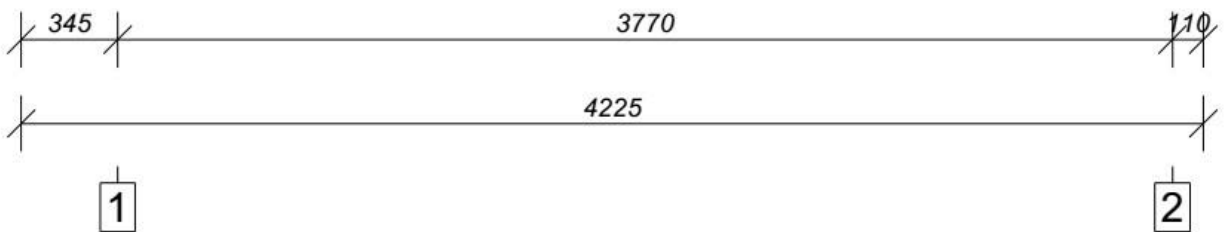
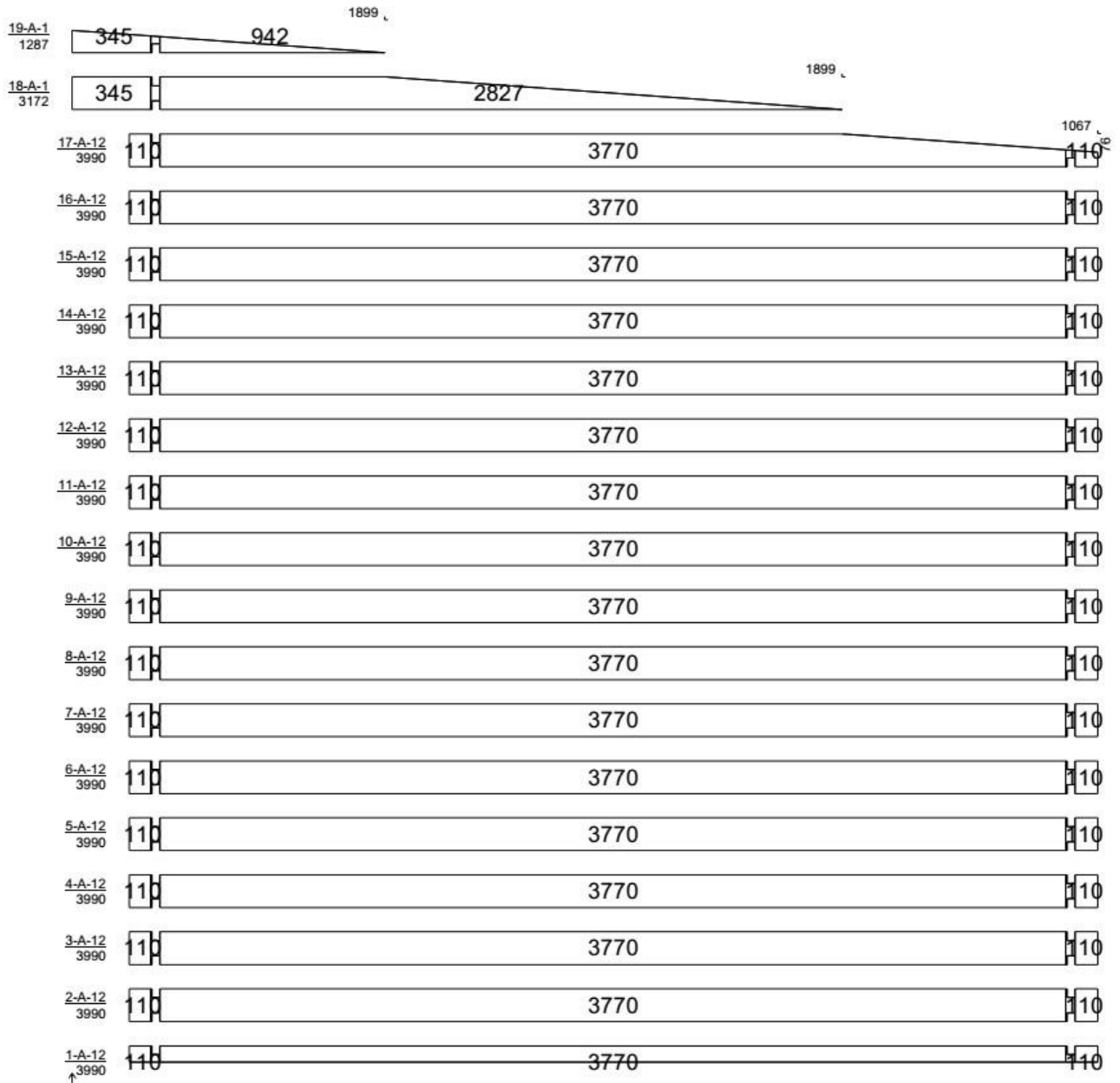




We recommend

28 screws to this wall.

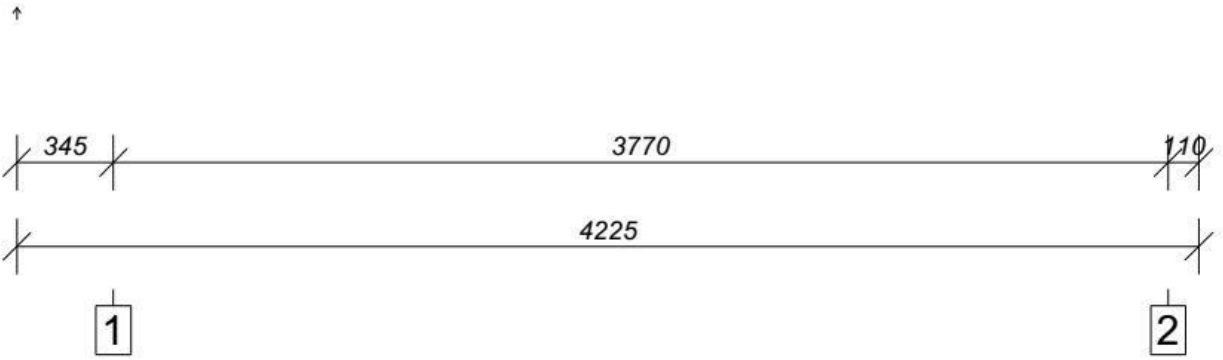
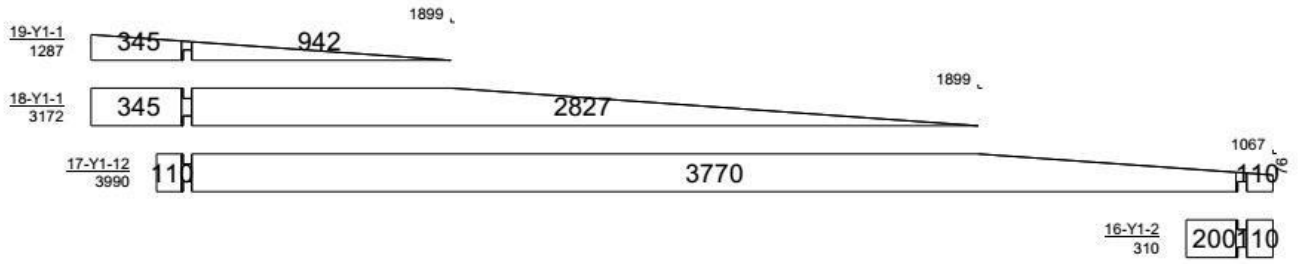
Wall on axis A



We recommend

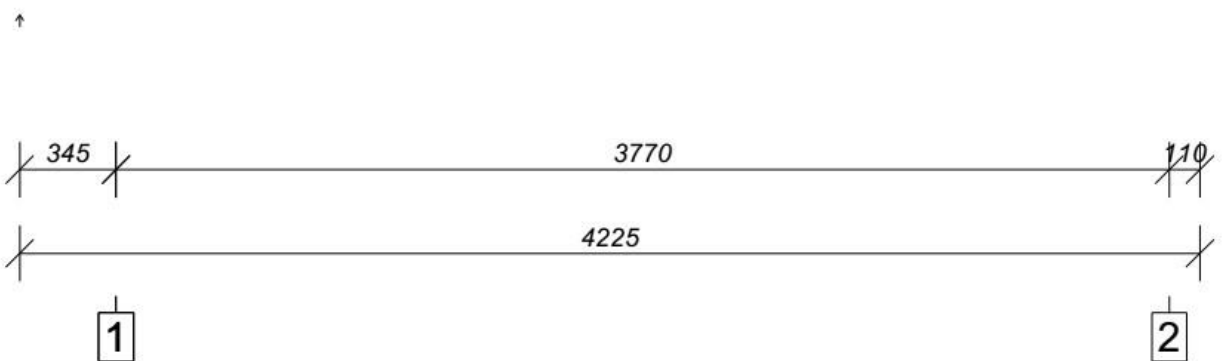
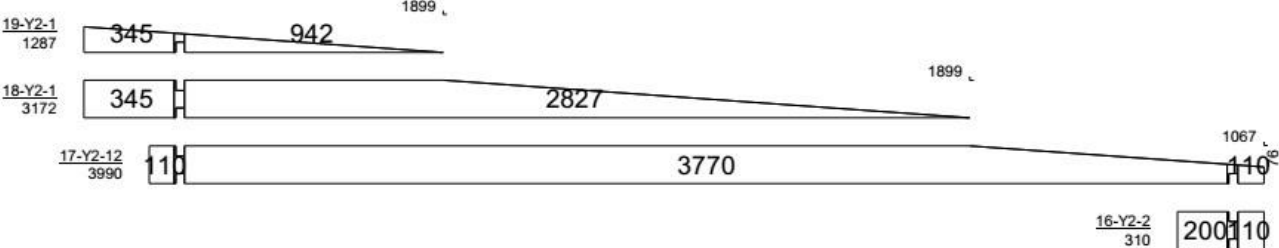
We

Wall on axis Y1



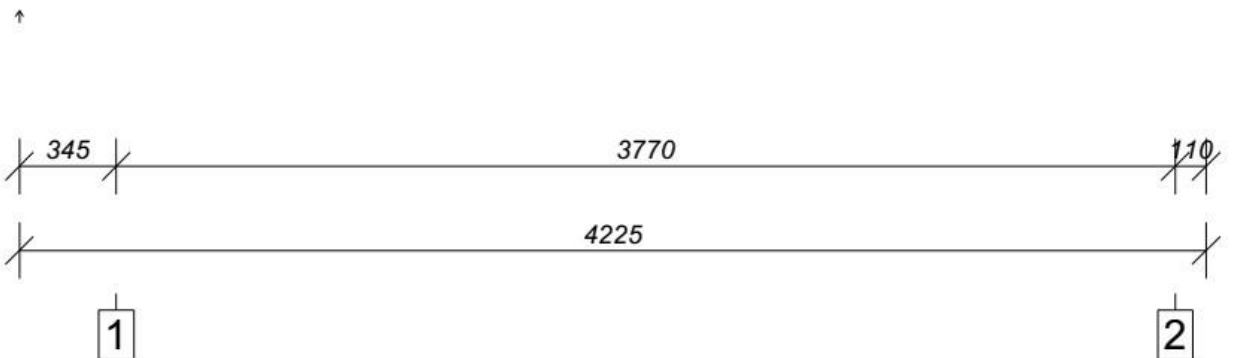
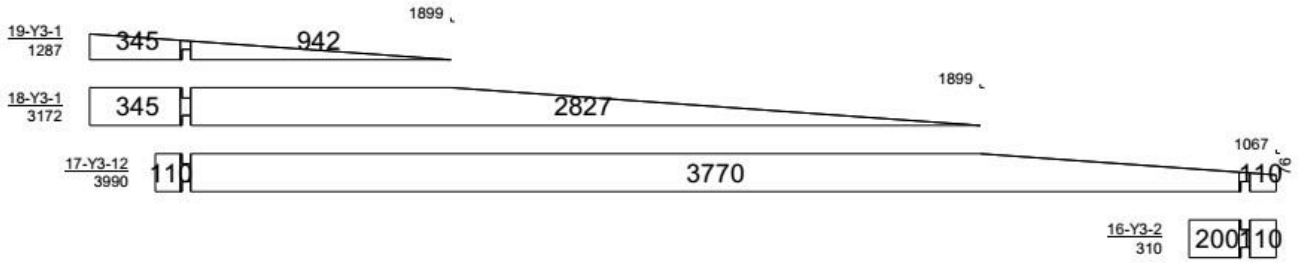
recommend 3 screws to this wall.

Wall on axis Y2



We recommend 3 screws to this wall.

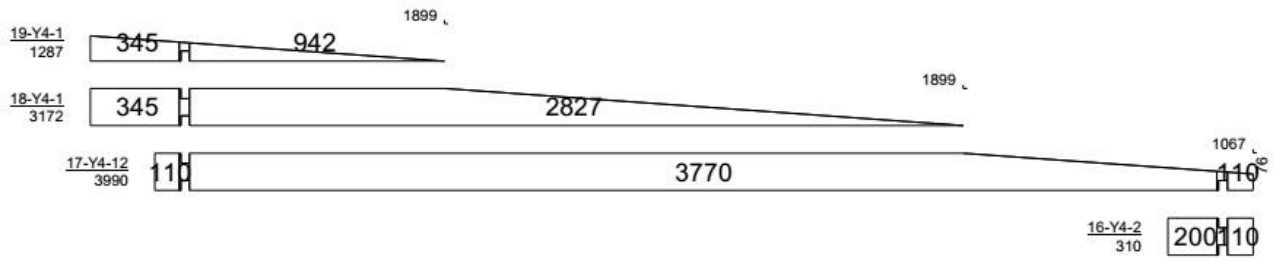
Wall on axis Y3



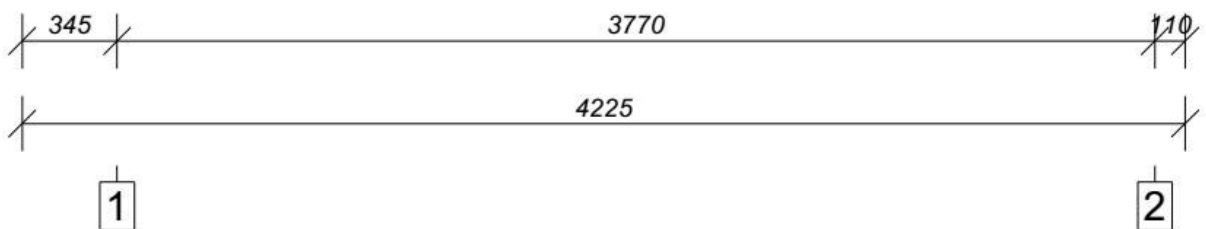
| We recommend 3 |

screws to this wall.

Wall on axis Y4



↑



We recommend 3 screws to this wall.