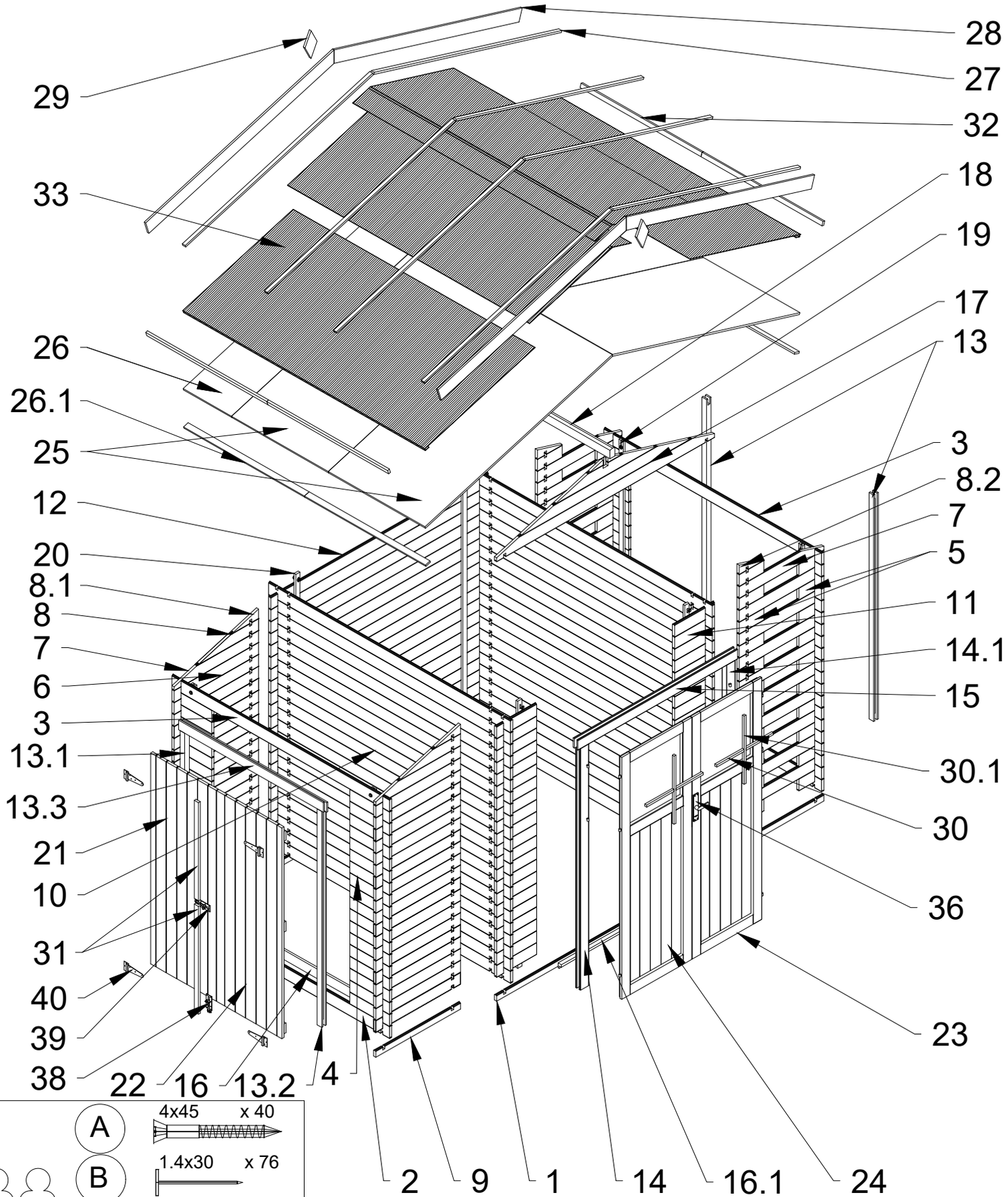
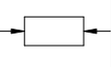
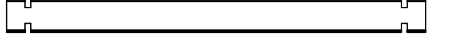
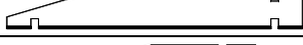
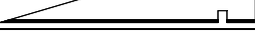
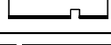
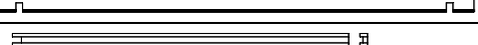
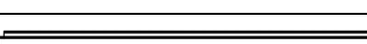
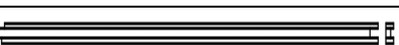
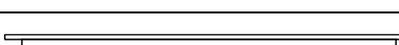
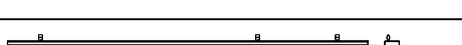
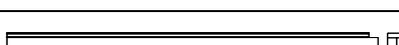
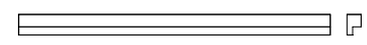
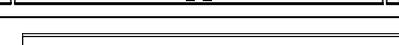
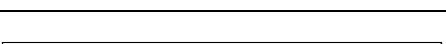
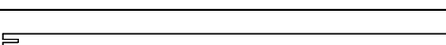
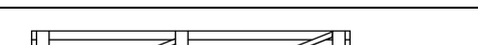
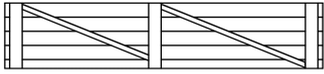
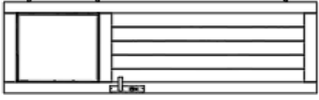
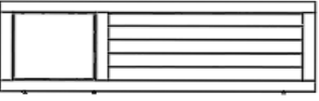
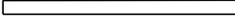
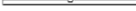
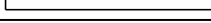
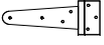


M389F

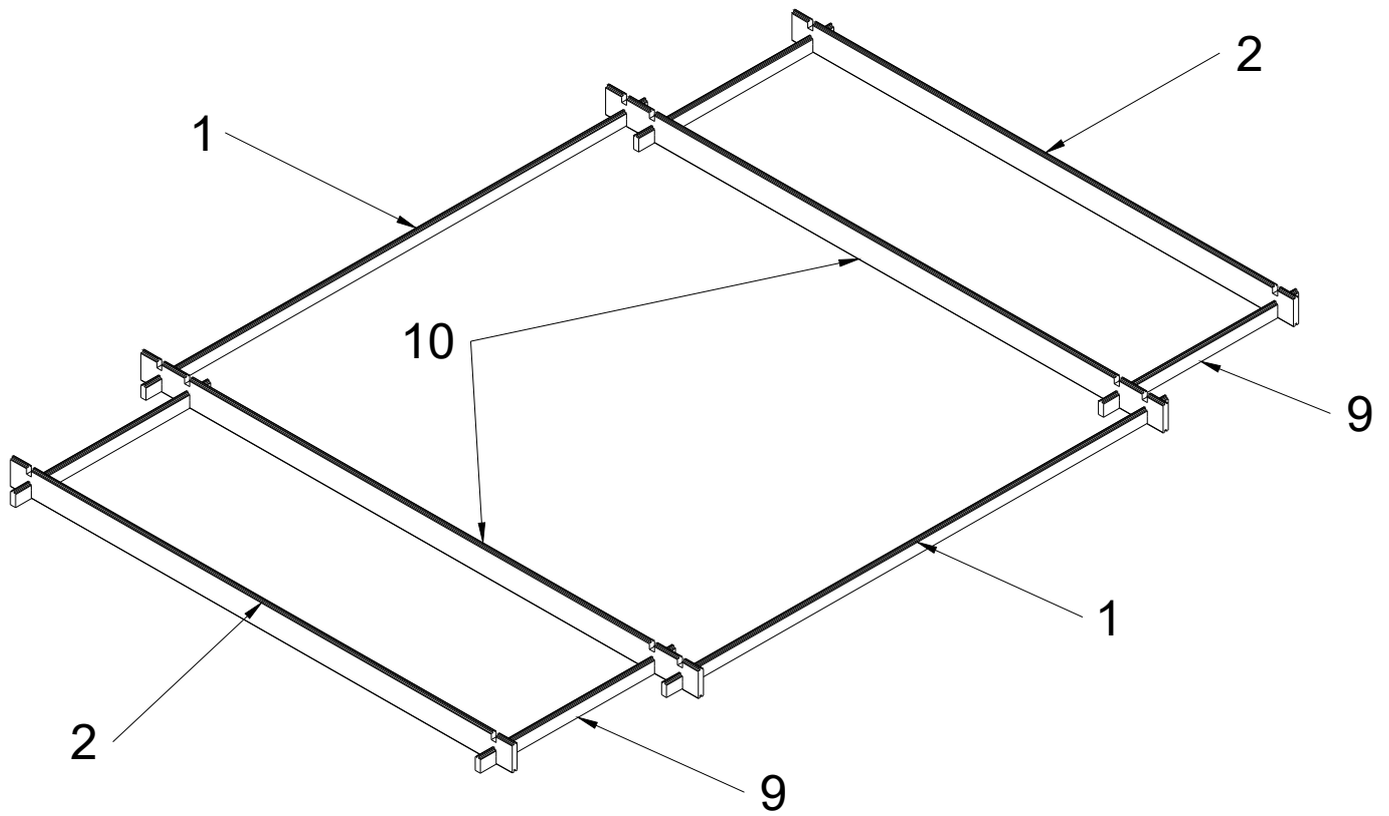
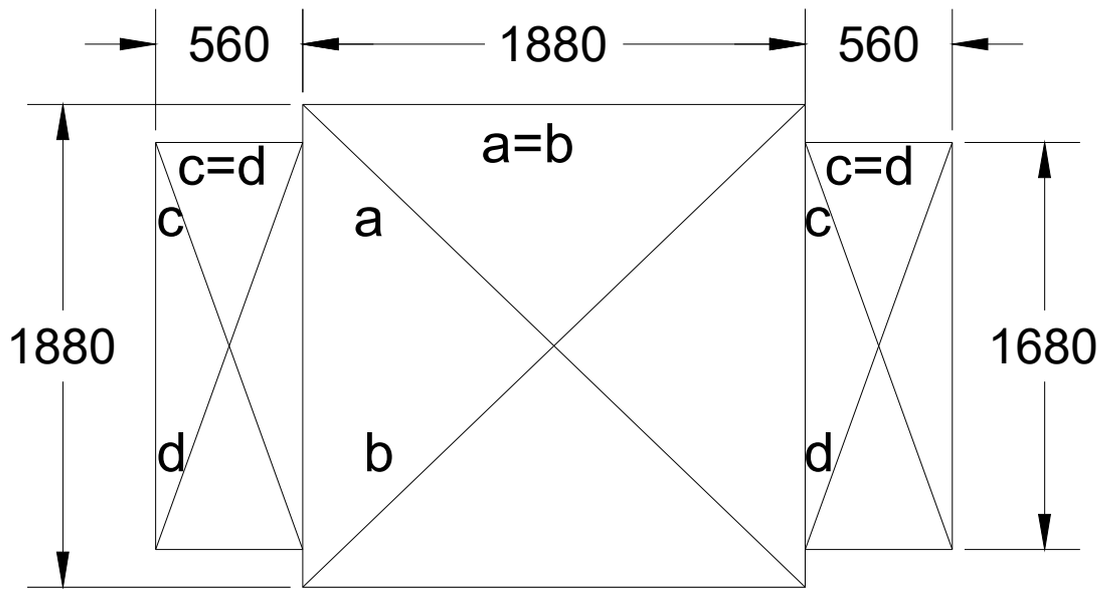


A	4x45 x 40	
B	1.4x30 x 76	
C	3x25 x 126	
D	6x50 x 8	
E	3x20 x 26	
F	4x30 x 5	

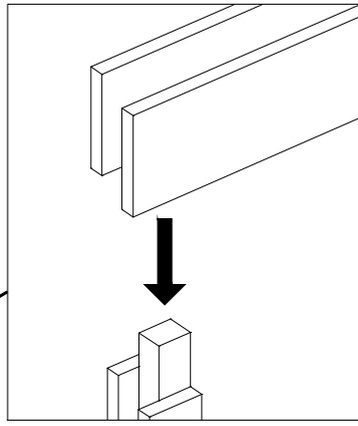
№		PCS			
			mm	mm	mm
1		2	19	52	2000
2		2	19	92	1800
3		2	19	106	1800
4		36	19	92	284
5		78	19	92	188
6		56	19	92	700
7		4	19	92	700
8		2	19	92	540
8.1		2	19	66	236
8.2		2	19	66	188
9		4	19	52	700
10		44	19	92	2000
11		42	19	92	384
12		21	19	92	2000
13		2	38	38	1585
13.1		1	38	38	1585
13.2		1	38	38	1585
13.3		1	48	84	1290
14		1	40	70	1795
14.1		1	40	70	1795
15		1	40	70	1320
16		1	15	69	1180
16,1		1	27	35	1140
17		2		305	2000
18		1	40	60	2000
19		4	15	35	1700
20		4	15	35	1800
21		1		585	1510

22		1		585	1510
23		1		585	1760
24		1		585	1760
25		4	OSB	800	1680
26		2	OSB	400	1680
26.1		4	OSB	35	1000
27		8	15	35	1660
28		4	13	92	1710
29		2	15	75	145
30		2	15	15	480
30.1		2	15	15	500
31		2	15	35	730
32		4	15	35	1000
33		4		1000	2000
34		6			
35		6			
36		1			
37		1			
38		5			
39		1			
40		4			

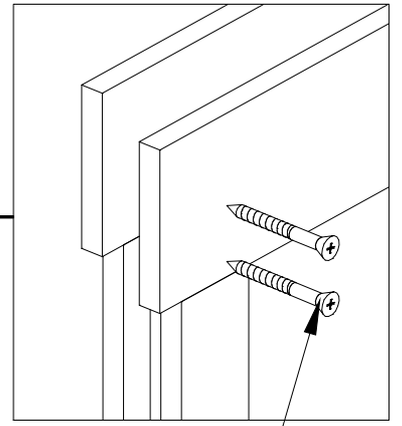
1



2

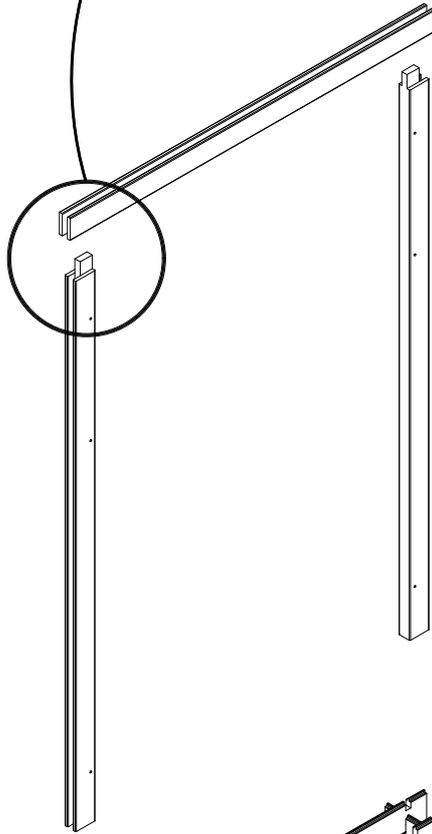


Int.



Int.

C x8



13.3

15

14.1

13.1

5

6

5

14

4

11

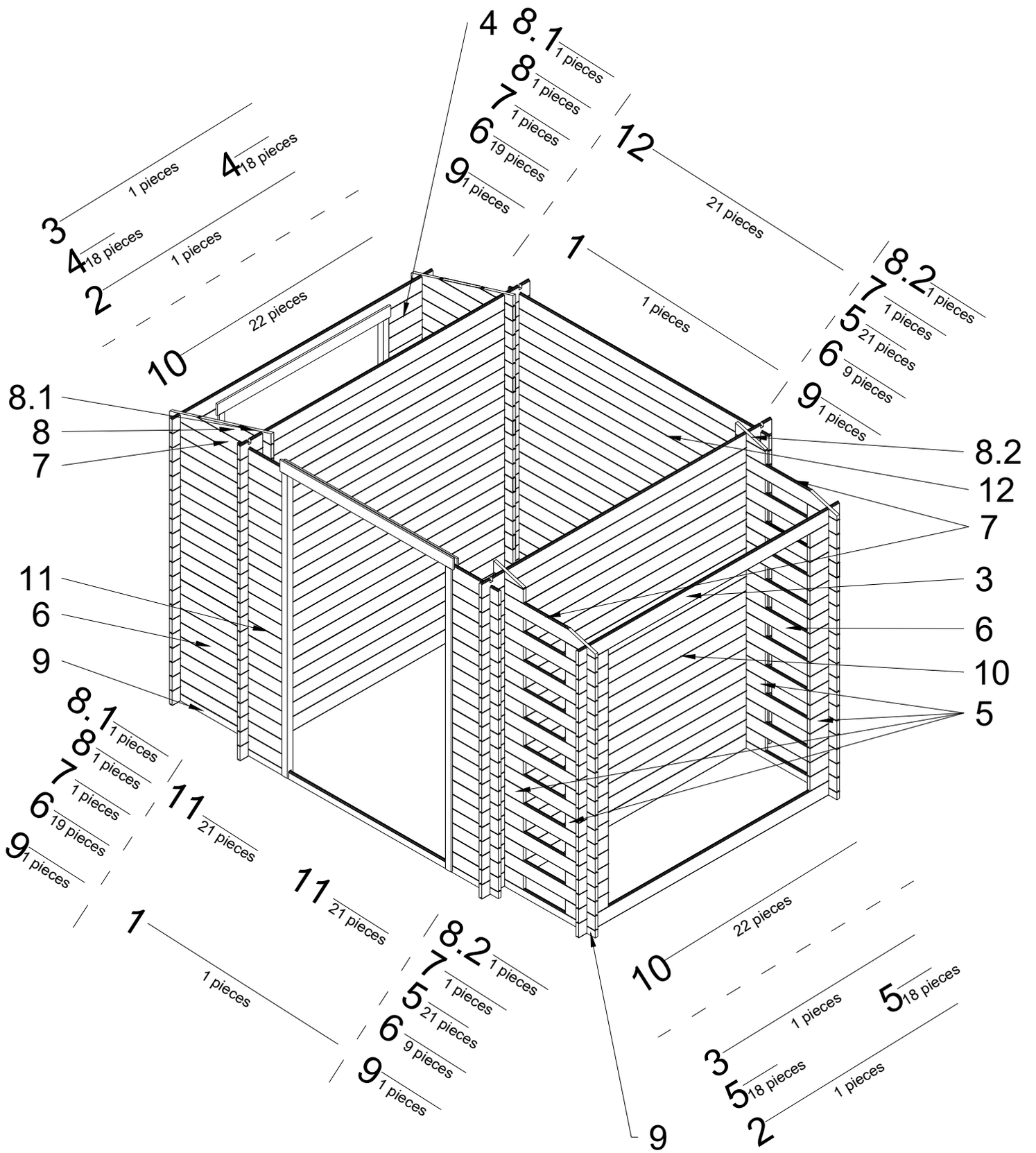
2

13.2

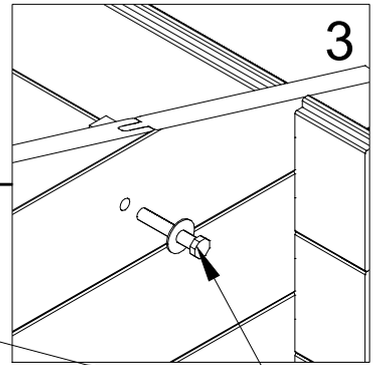
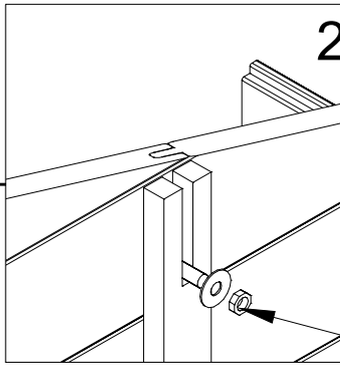
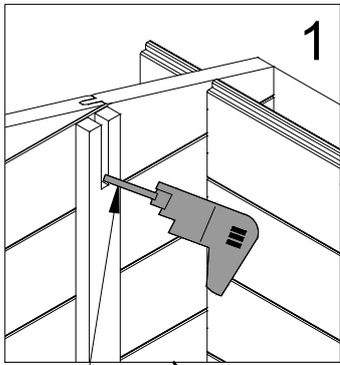
9

6

1



4



D x8

Ø6

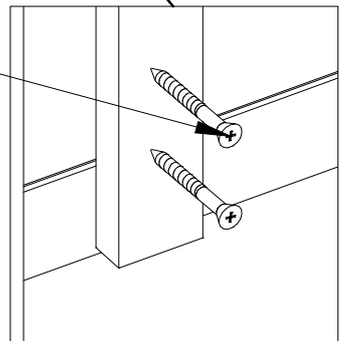
20

19

17

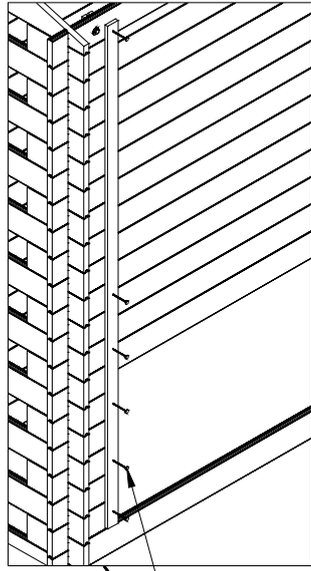
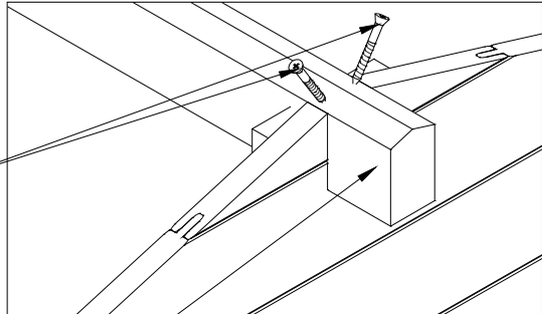
19

C x16



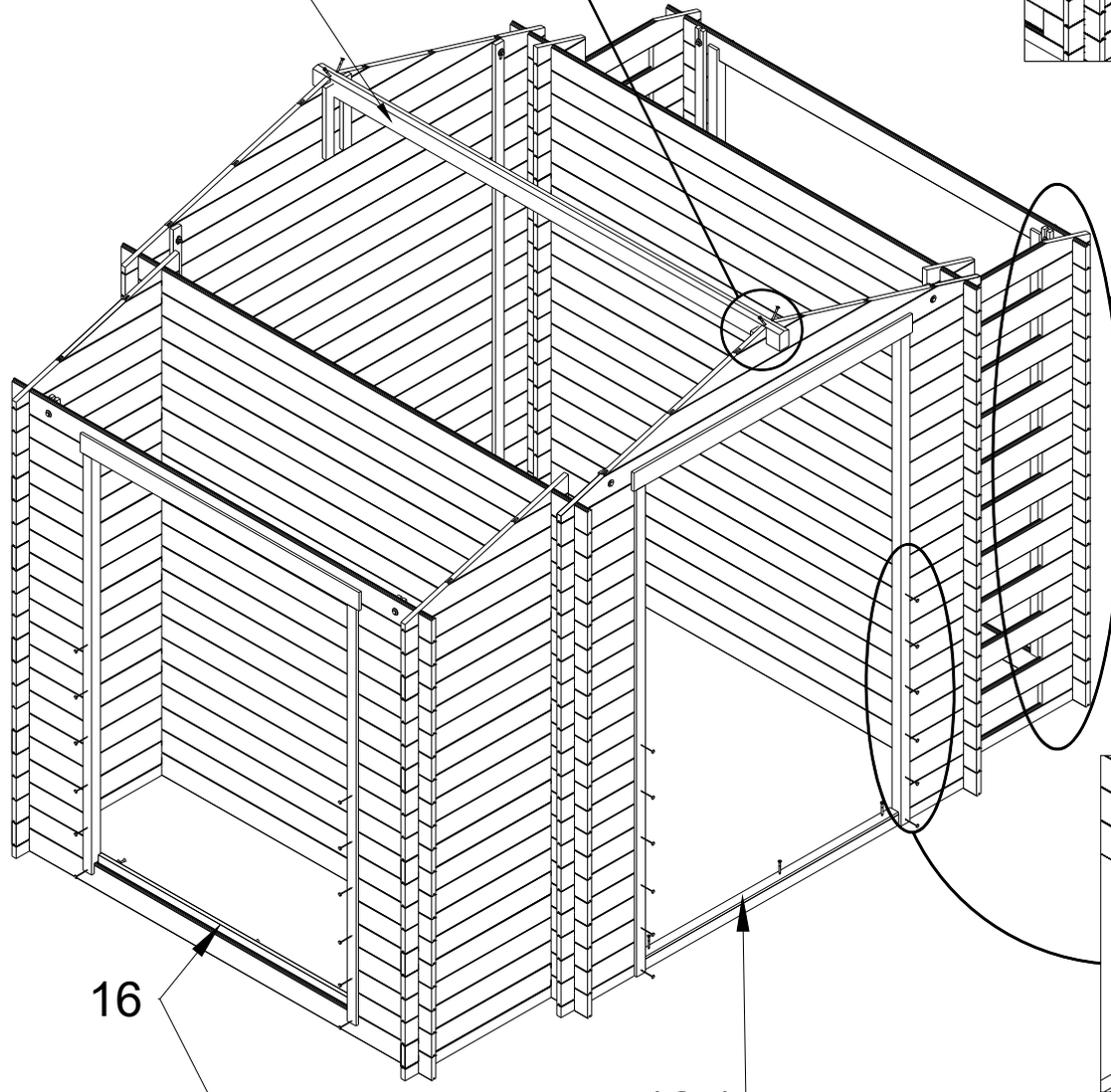
5

A x4



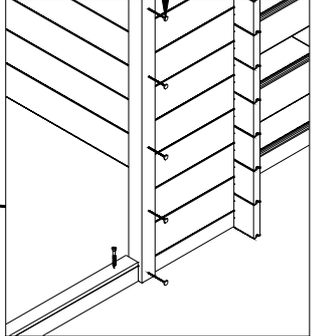
18

B x36

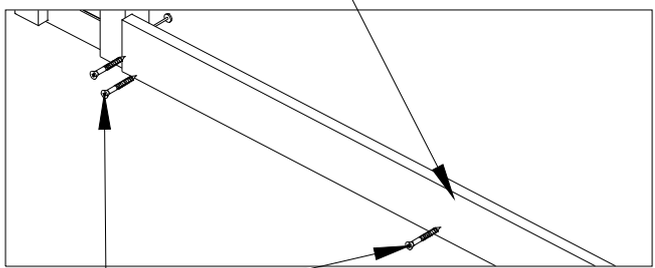


16

16.1

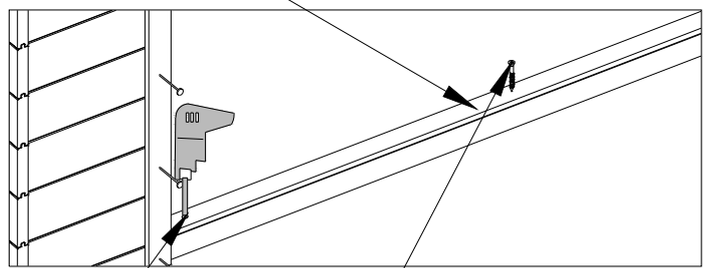


Ext.



C x5

Int.

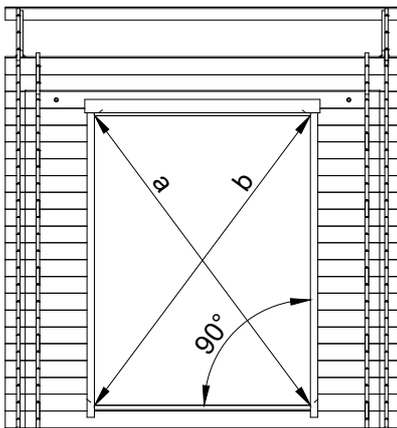
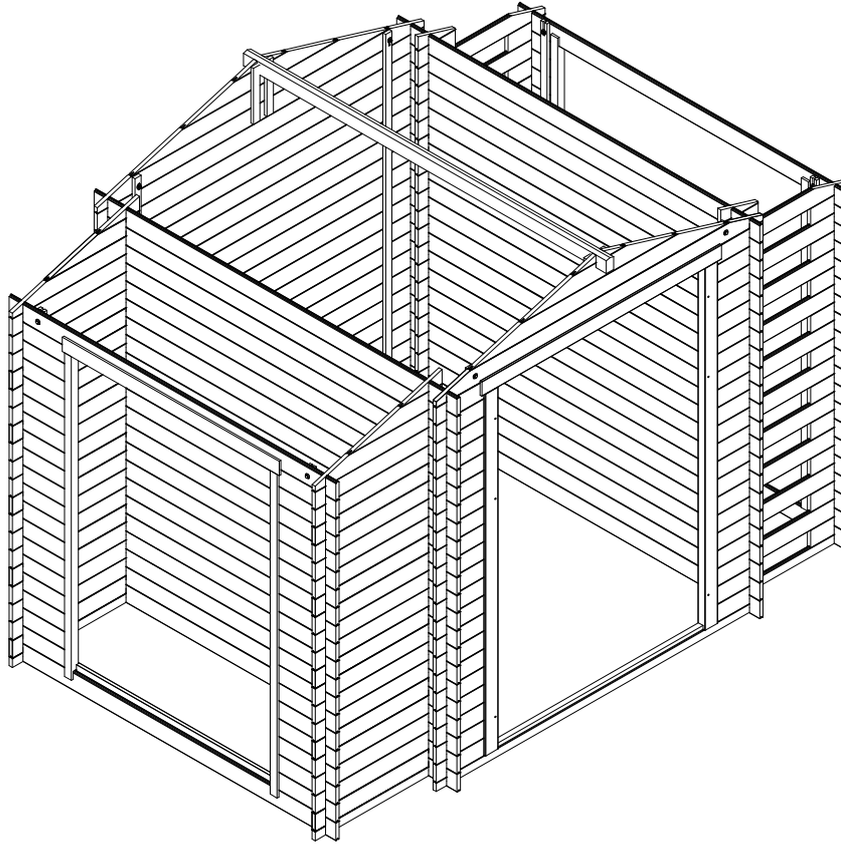


Ø3mm

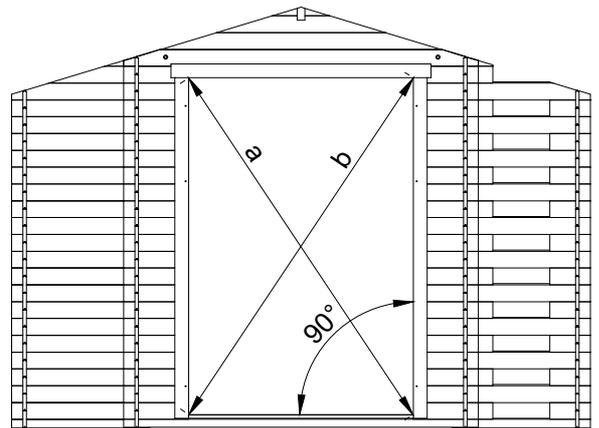
C x3

Int.

6

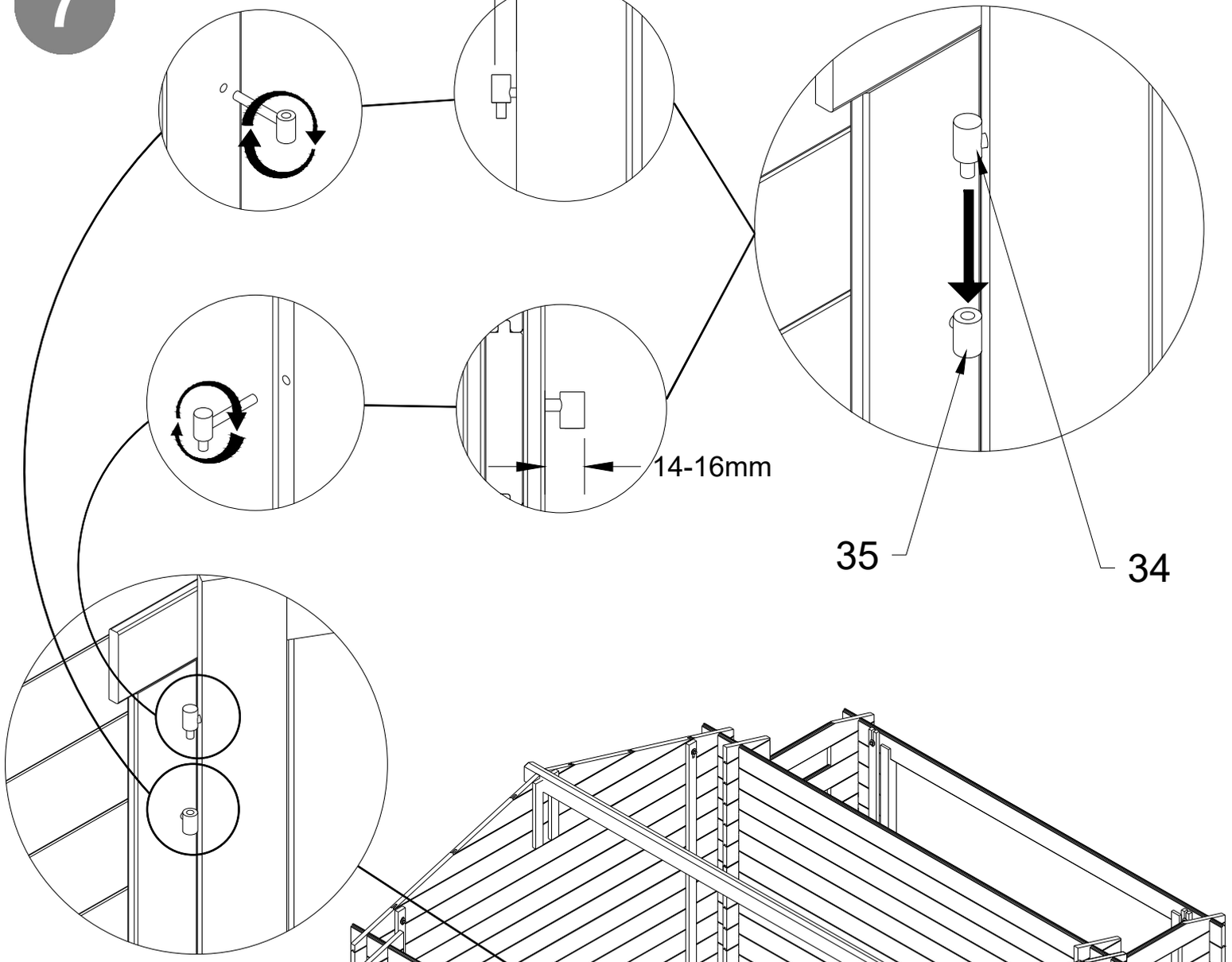


$a = b$



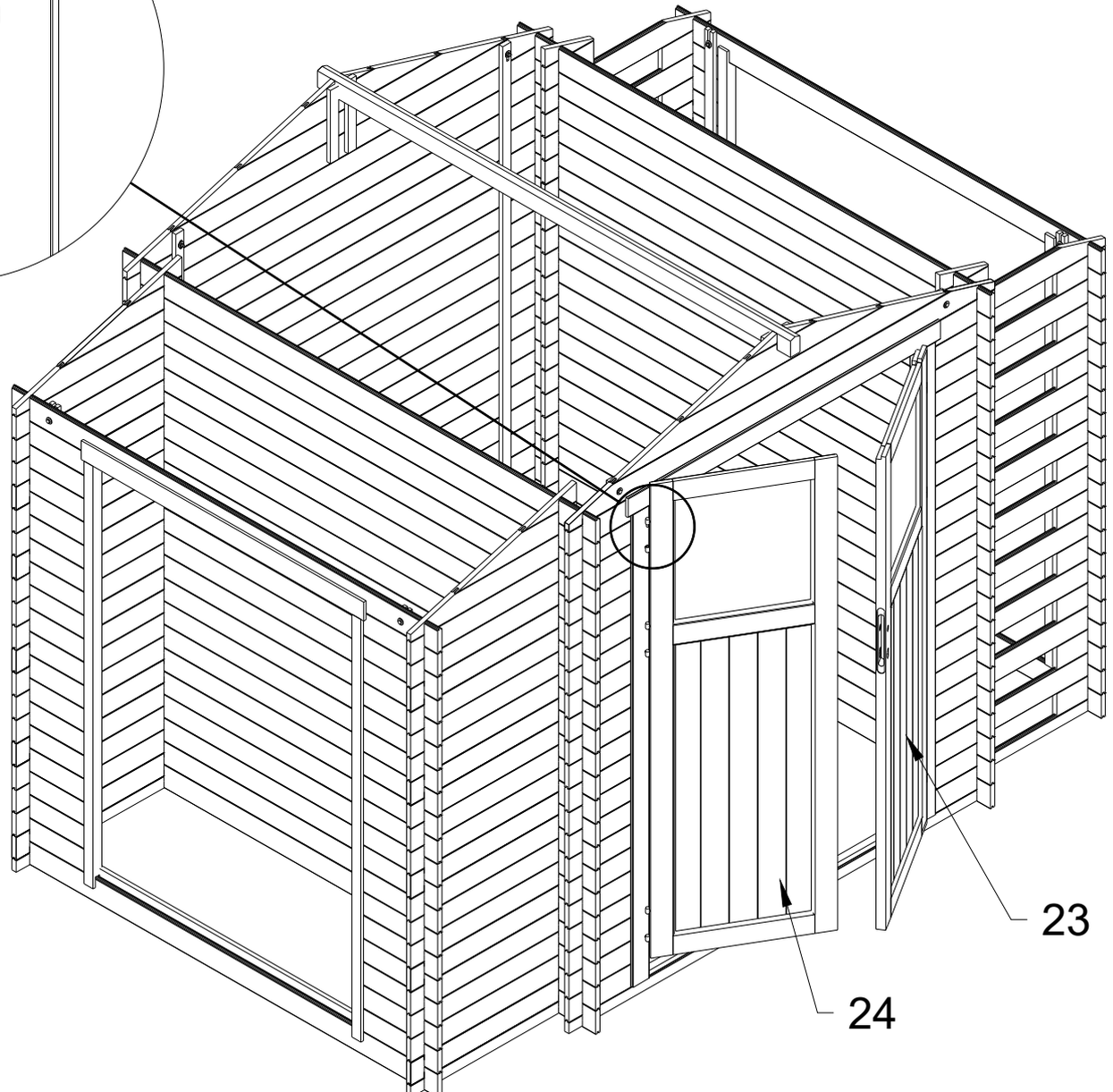
7

14-16mm



35

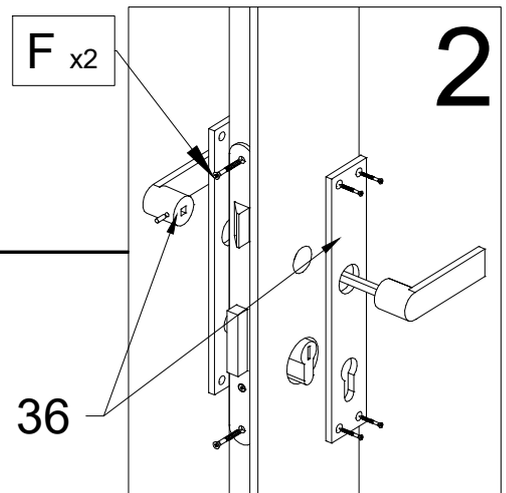
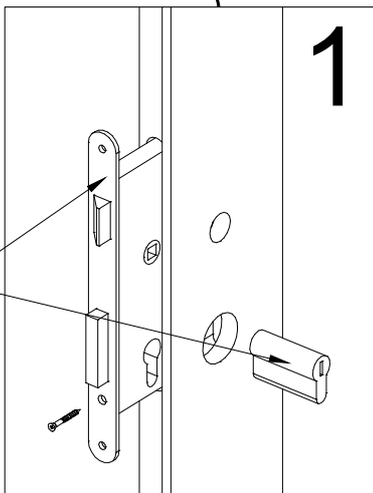
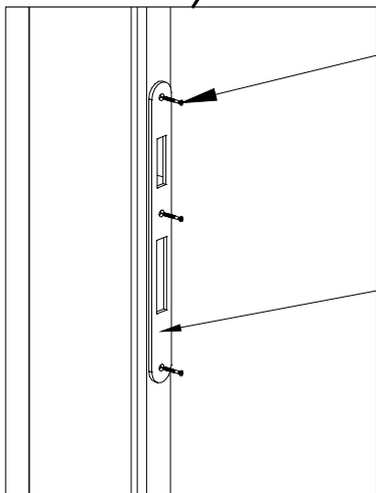
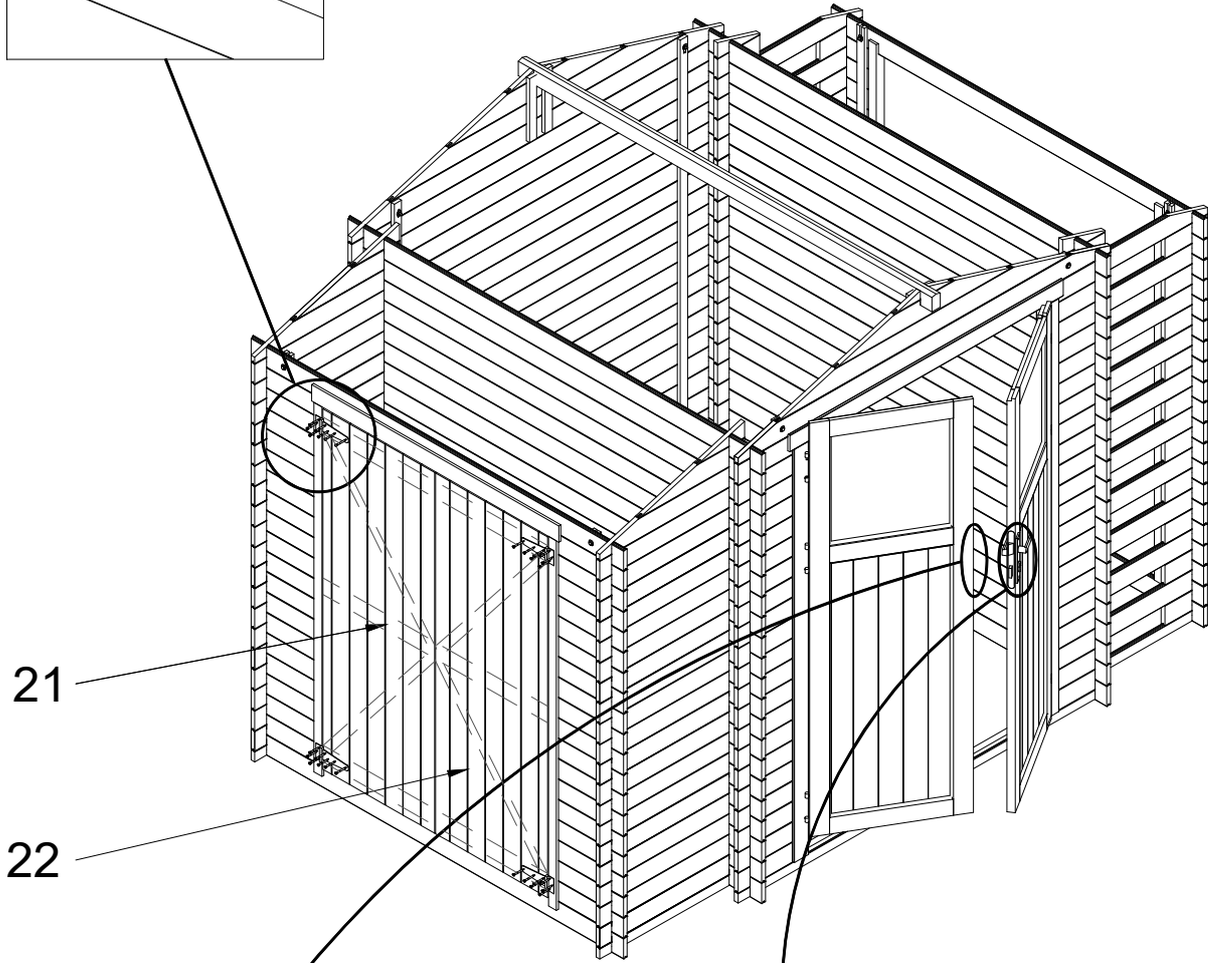
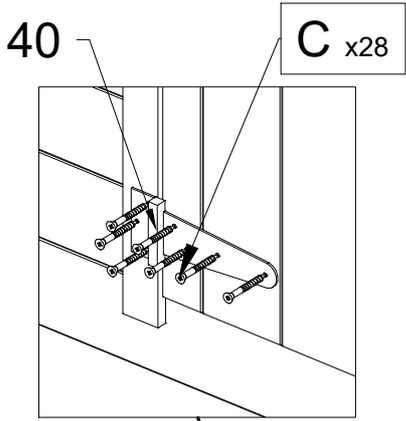
34



23

24

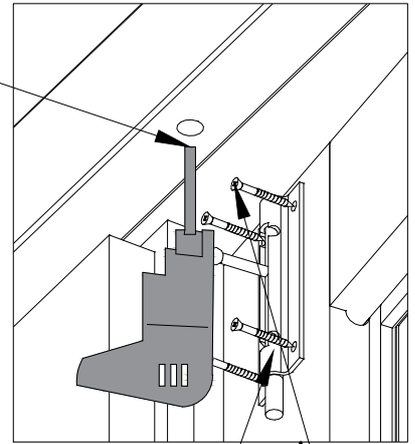
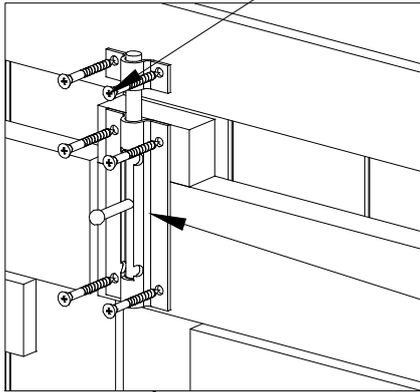
8



9

C x6

Ø12



C x4

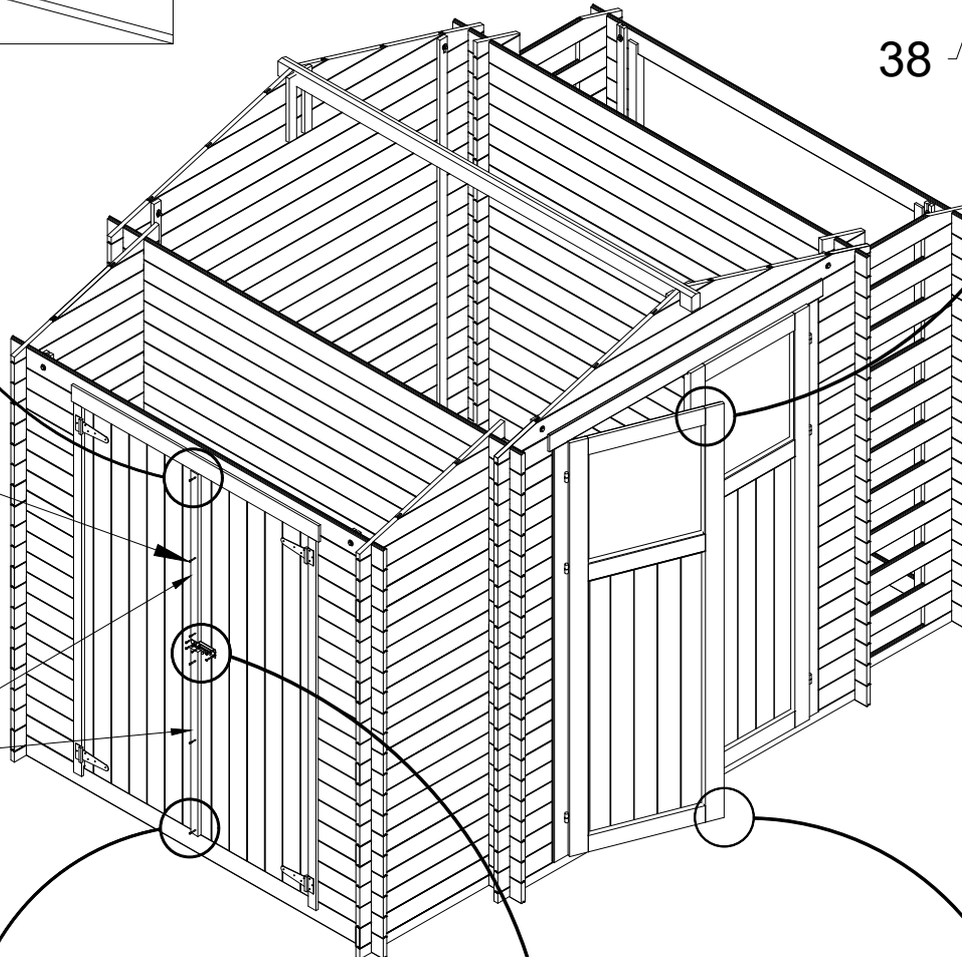
Int.

38

Int.

C x6

31



38

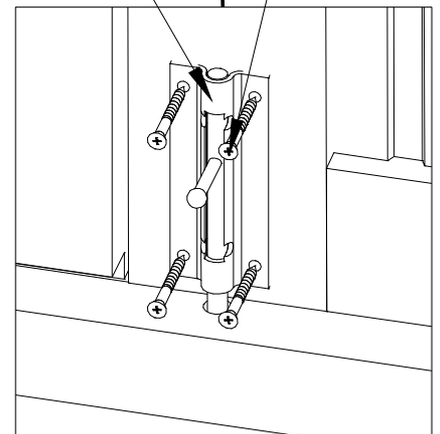
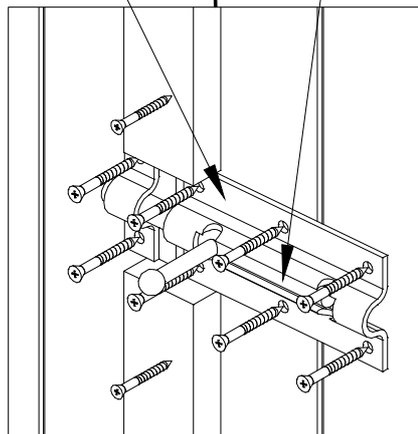
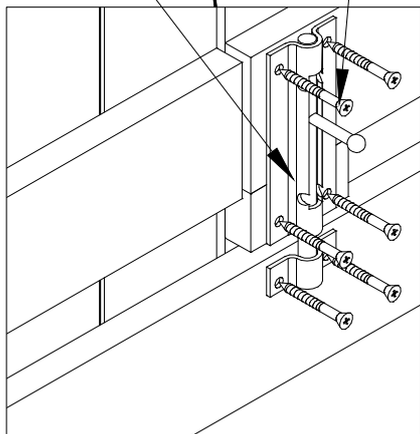
C x6

39

C x8

38

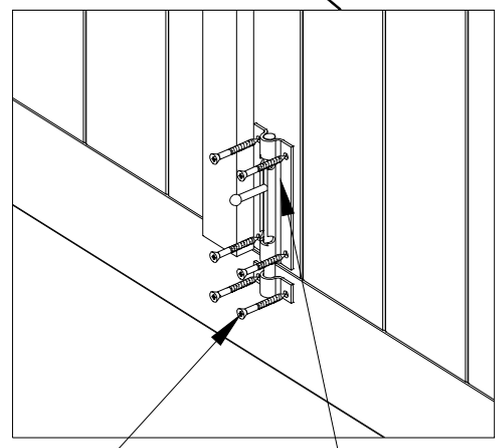
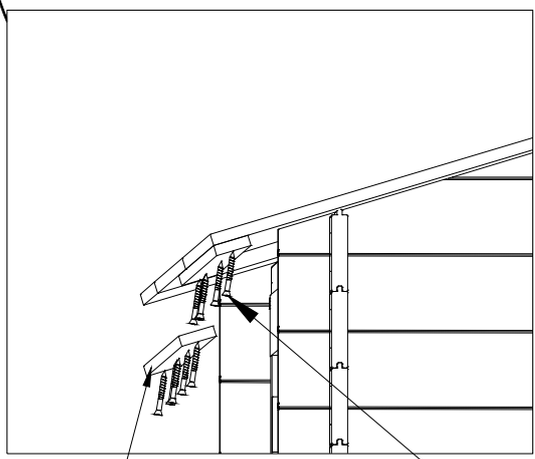
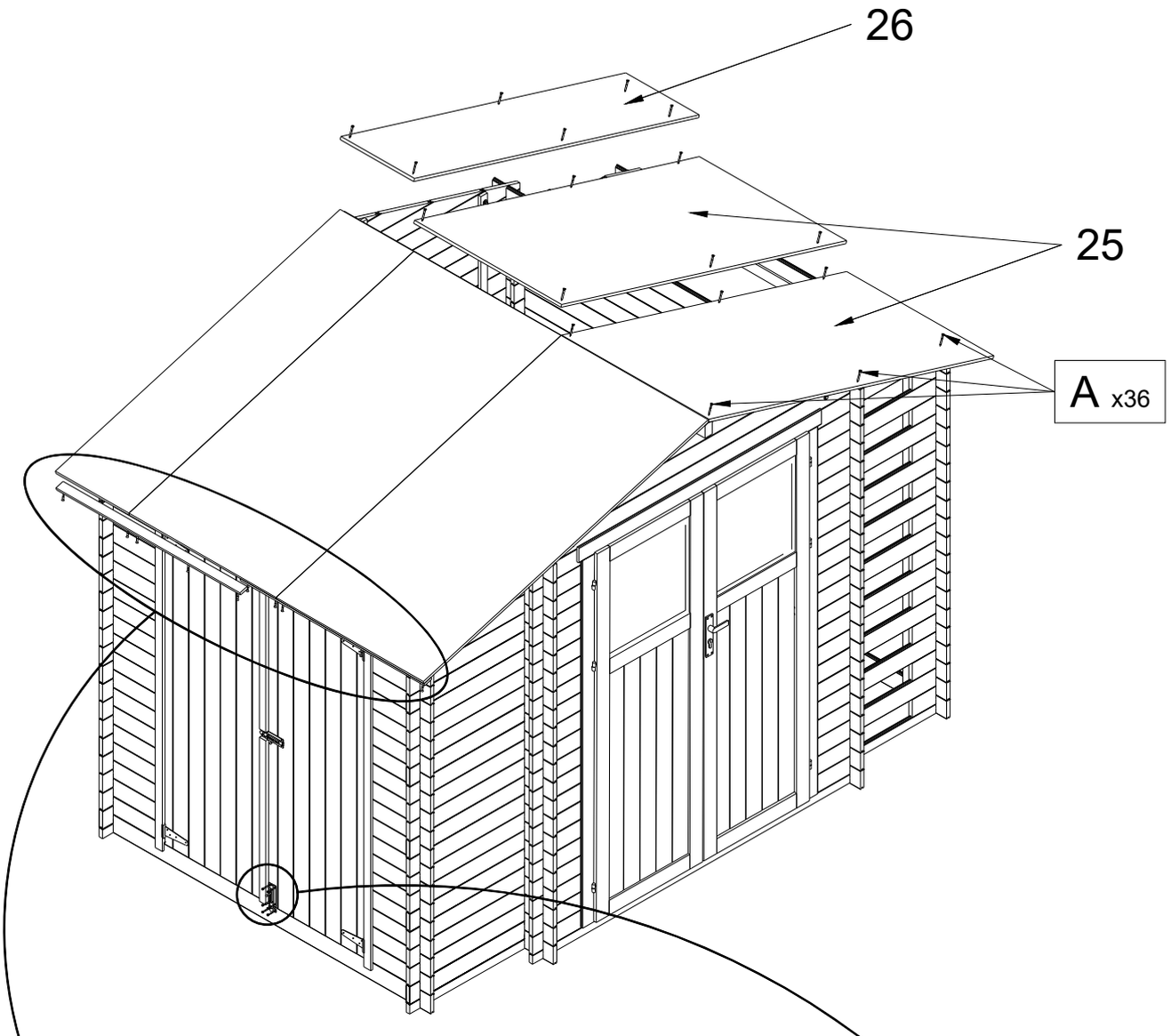
C x4



Int.

Ext.

Int.

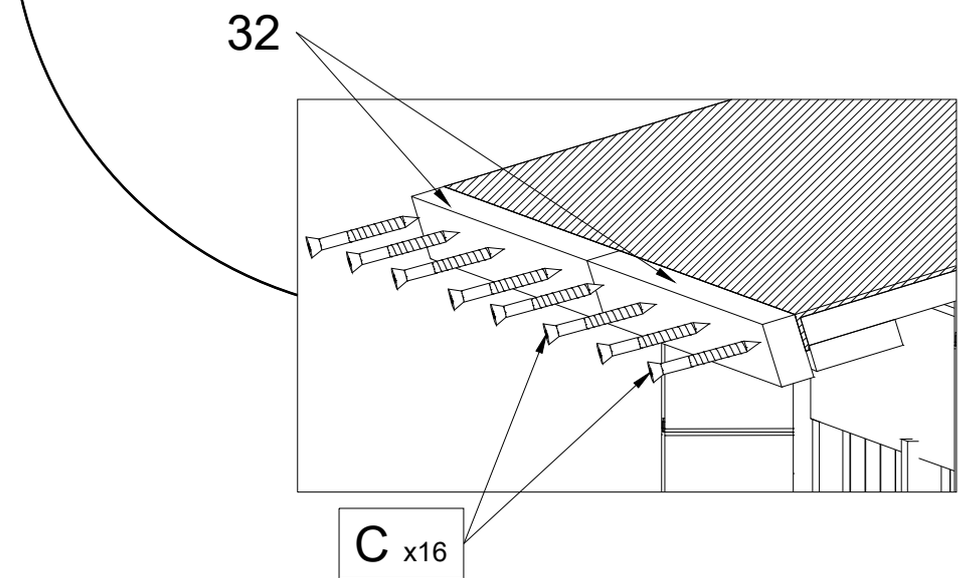
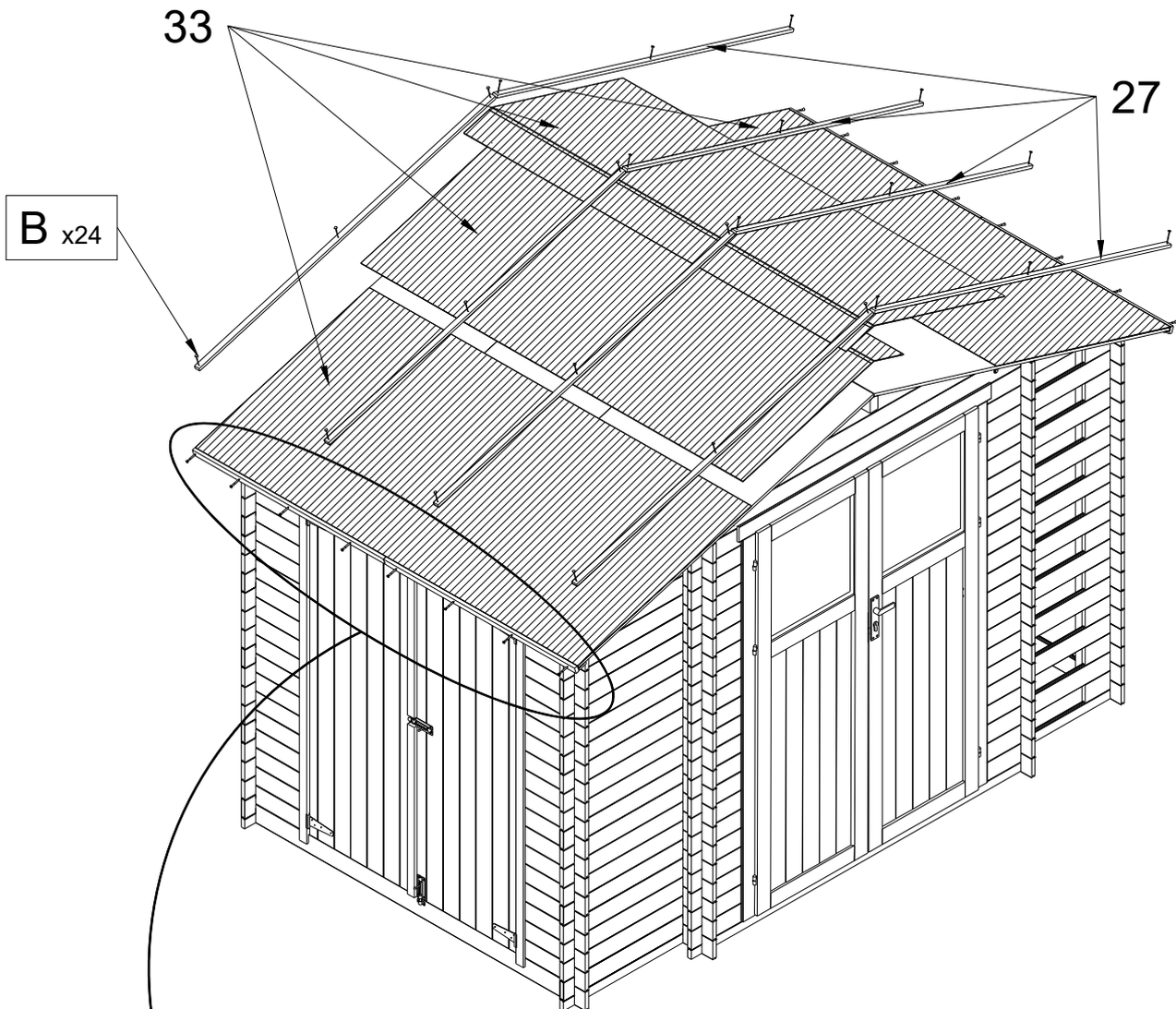


36

E x26

38

11



12

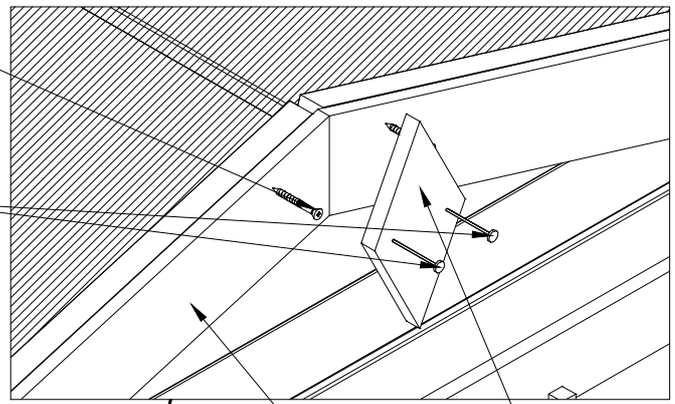


MAX
30 kg/m²



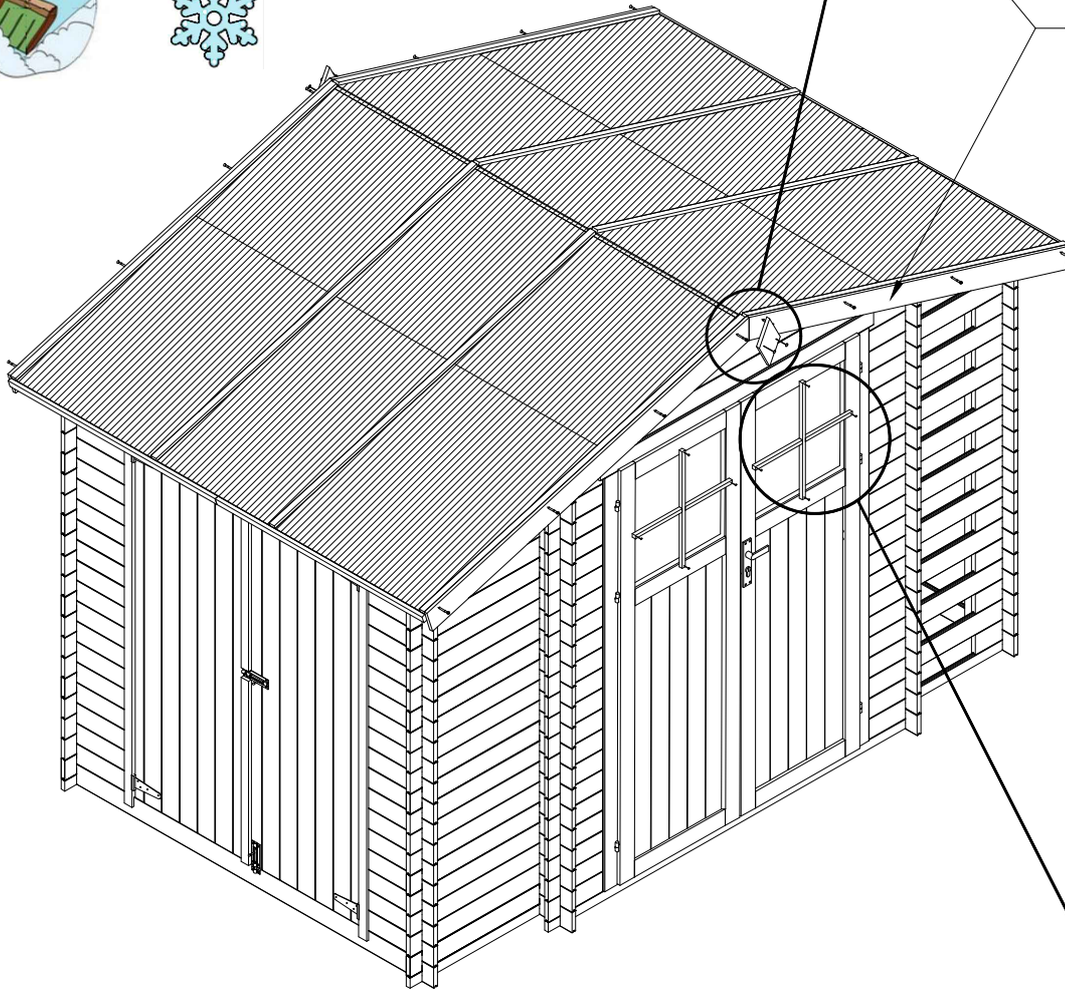
C x16

B x4



28

29



B x8

30.1

30

