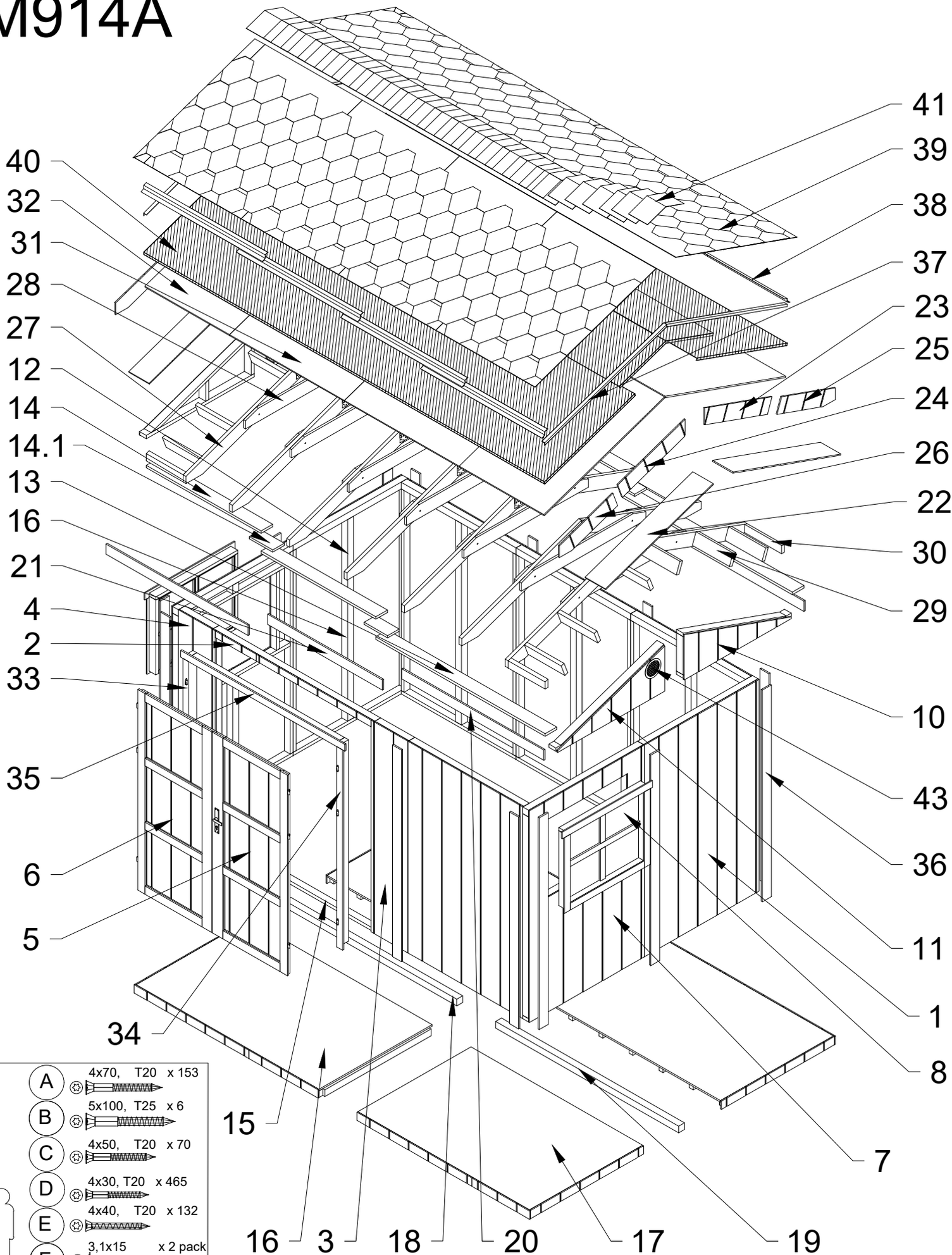
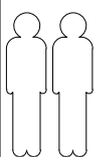


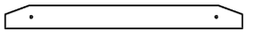
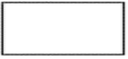
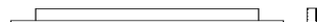
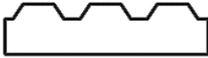
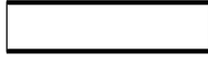
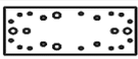
M914A



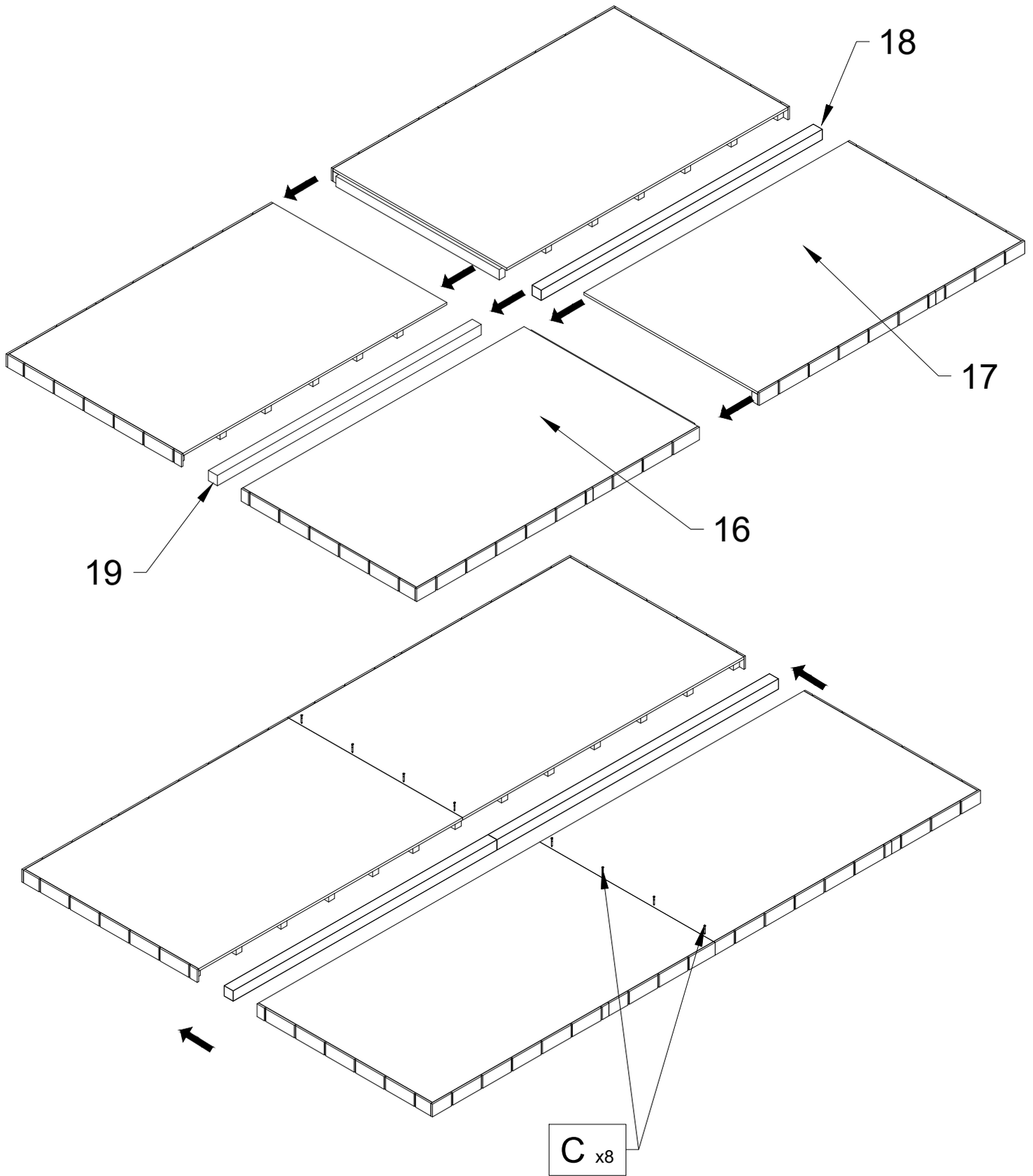
- A 4x70, T20 x 153
- B 5x100, T25 x 6
- C 4x50, T20 x 70
- D 4x30, T20 x 465
- E 4x40, T20 x 132
- F 3,1x15 x 2 pack
- G 3x12 T10 x 6
- H 10x50 x 14
- I 10x90 x 14



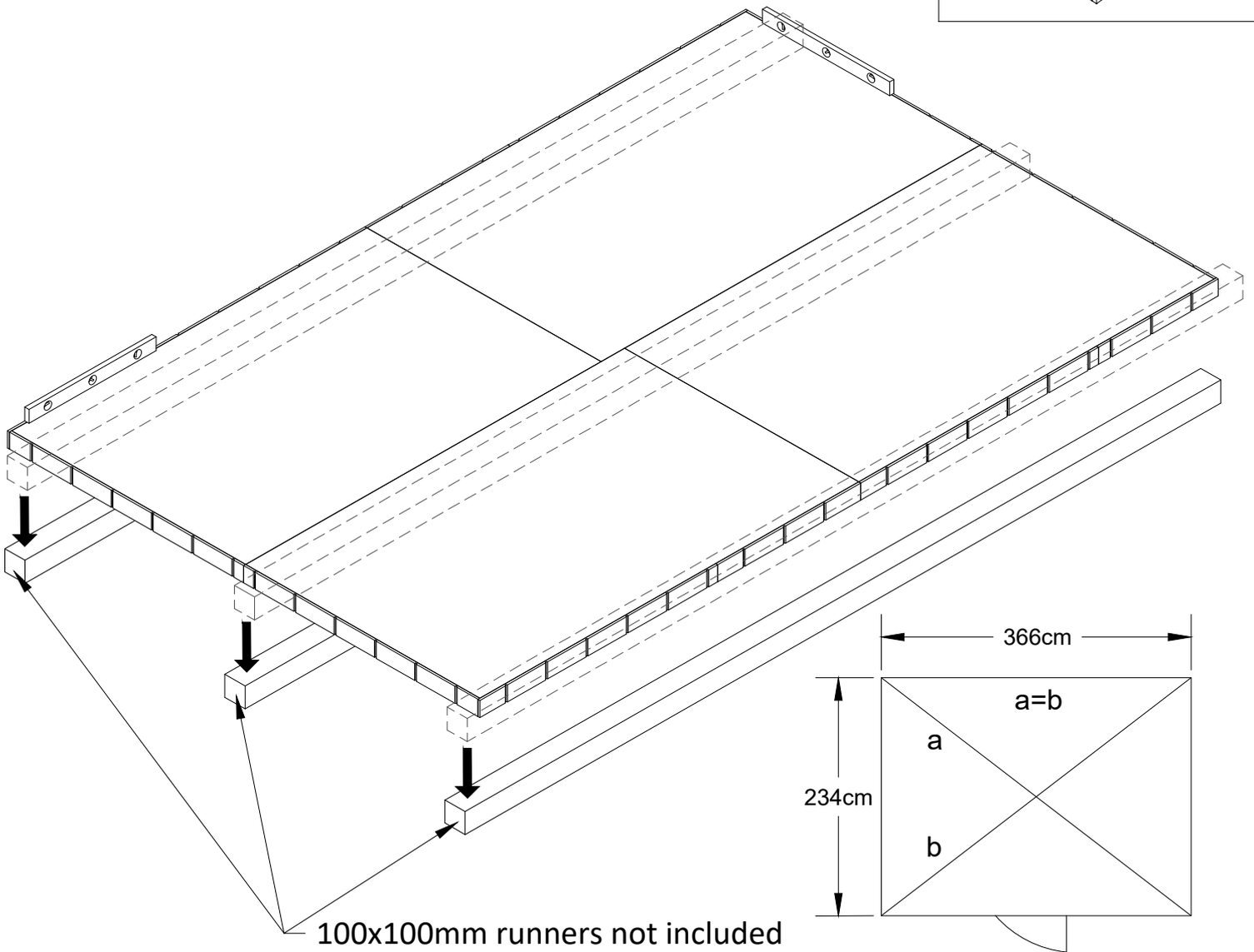
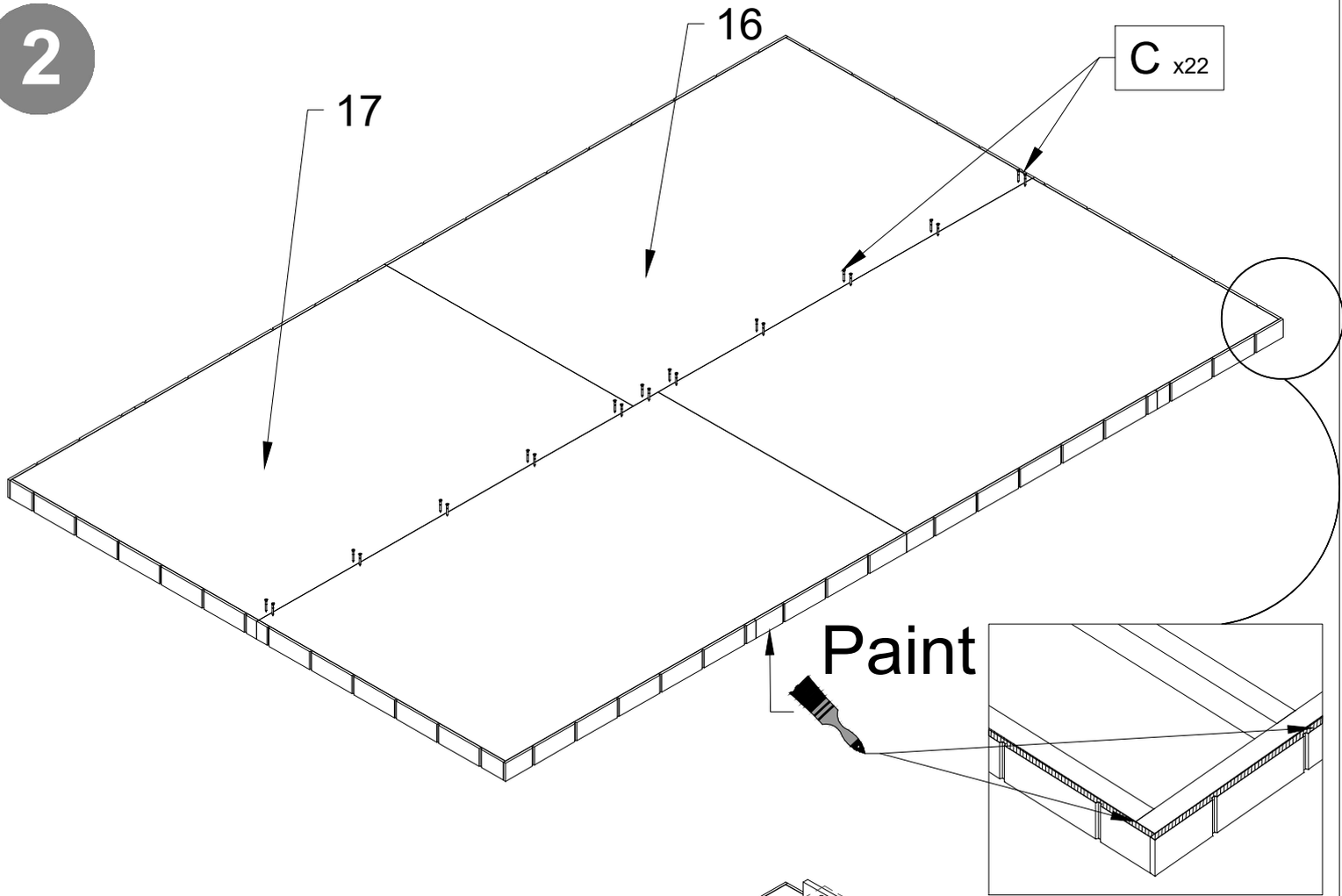
№		PCS			
			mm	mm	mm
1		6		1180	1900
2		1		60	1660
3		1		380	1900
4		1		380	1900
5		1		772	1801
6		1		772	1801
7		2		1180	1900
8		1		698	838
9		1		698	838
10		2		425	1110
11		2		425	1110
12		6	60	60	1810
13		2	20	120	1740
14		4	20	120	1180
14.1		4	20	120	240
15		1	30	57	1600
16		2		1172	1910
17		2		1172	1774
18		1	60	60	1880
19		1	60	60	1764
20		4	13	92	1460
21		2	13	92	1180
22		4	10	200	1177
23		2	10	142	767
24		2	10	142	767

25		2	10	142	590
26		2	10	142	590
27		14	30	120	1330
28		12	20	120	1280
29		12	30	110	380
30		4	30	75	380
31		4	12	1180	1317
32		4	12	870	1317
33		1	60	82	1839
34		1	60	82	1839
35		1	60	82	1688
36		13	13	92	1900
37		4			1660
38		8			1250
39		4			
40		9			
41		3		1m	4.28m
42		1			
43		2			
44		4	MP100x40		
45		14	MP100x340		
46		14	MK60x60x40		
47		6			
48		6			
49		1			
50		1			
51					
52		1			
53		1			
54		1			
55		1			

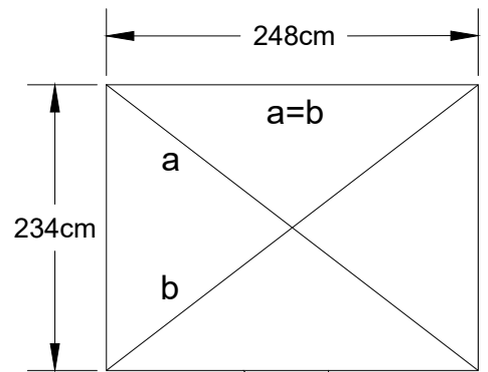
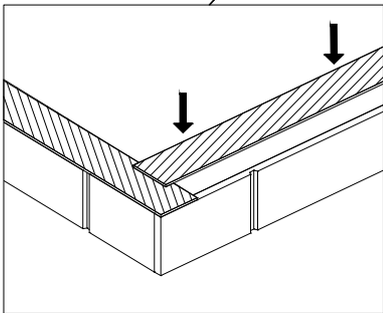
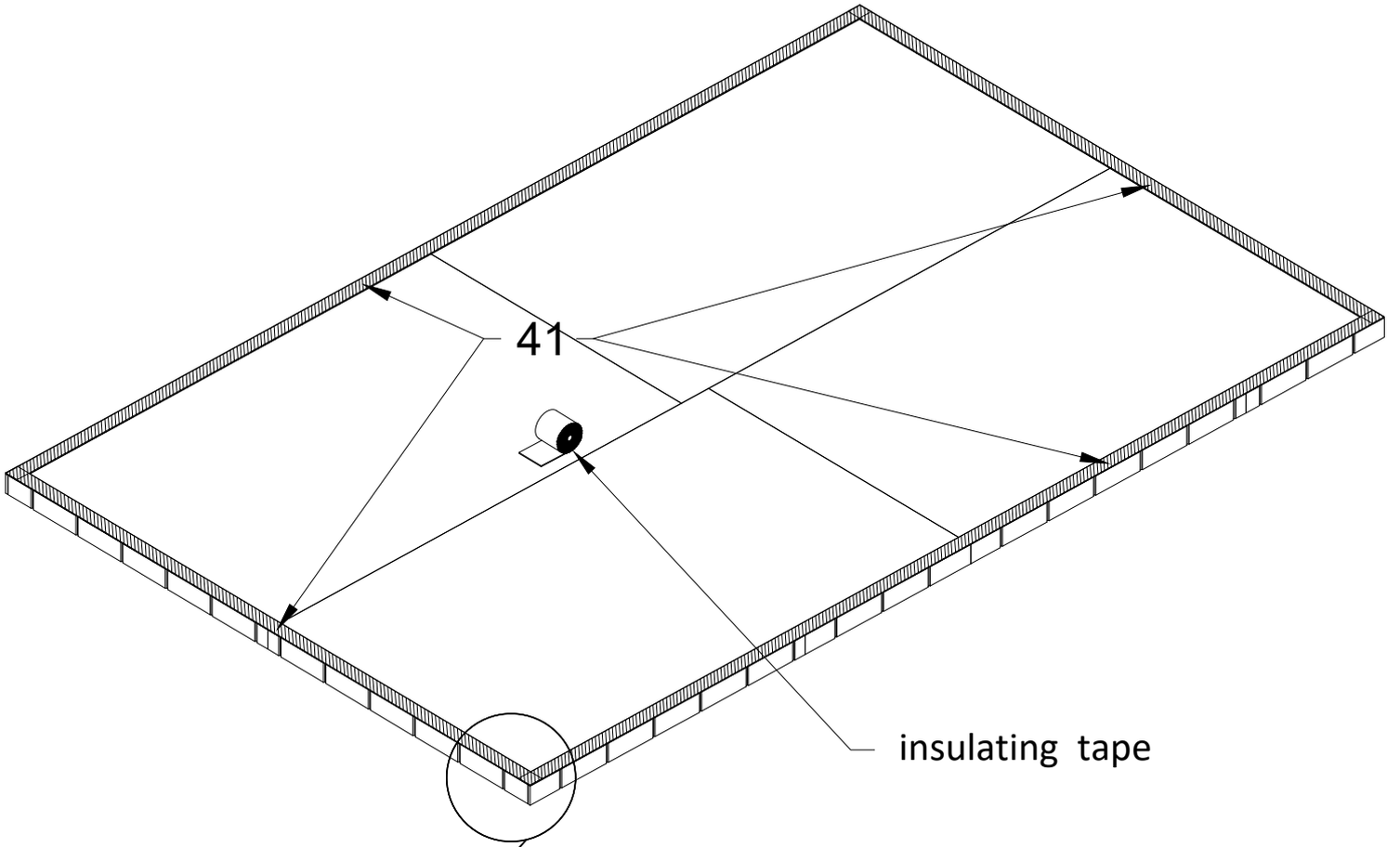
1



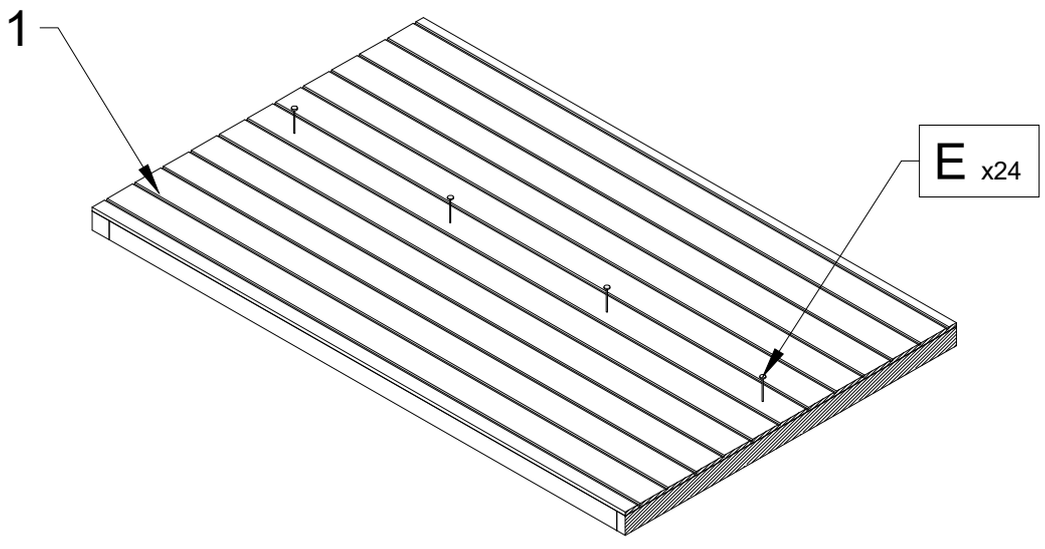
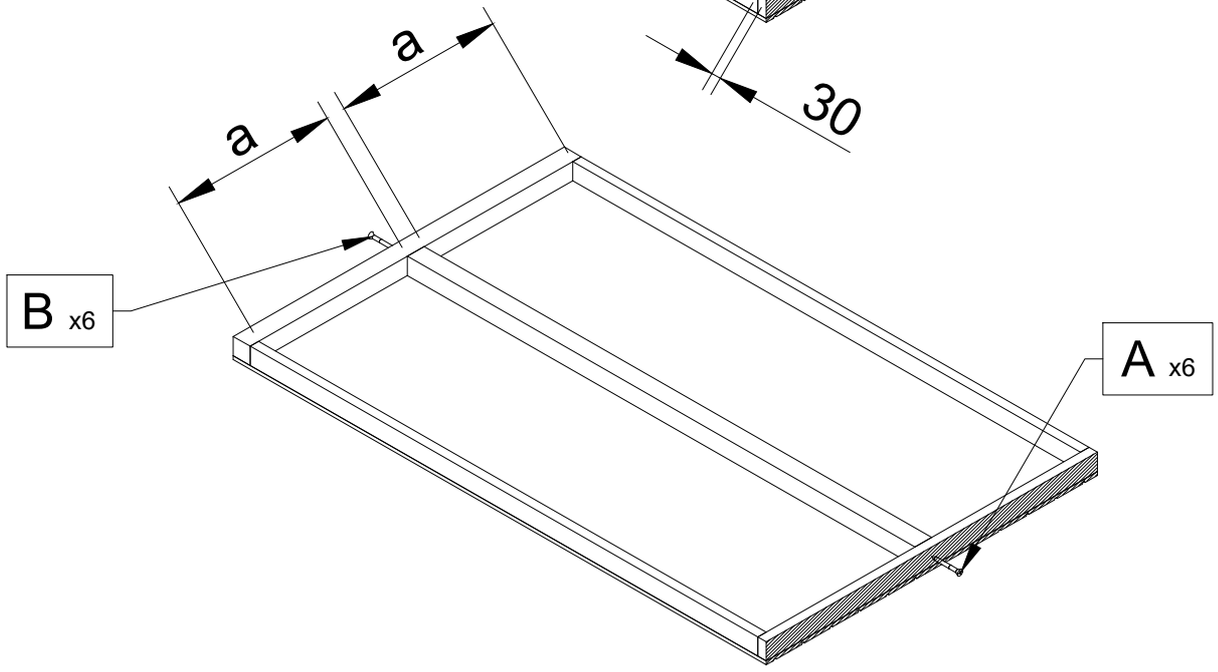
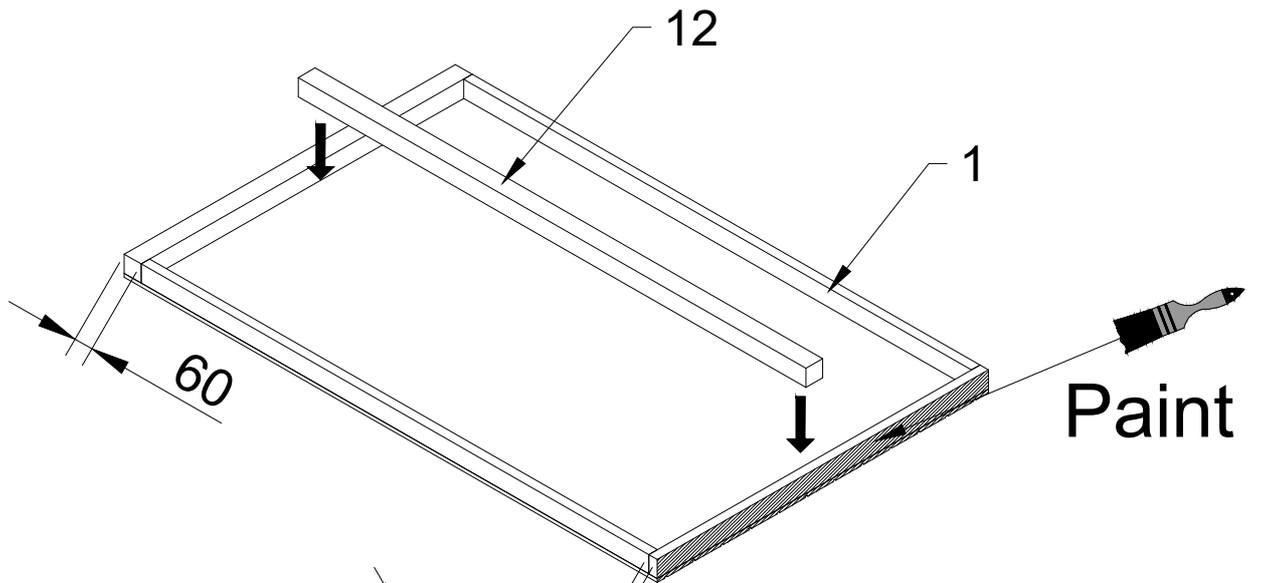
2



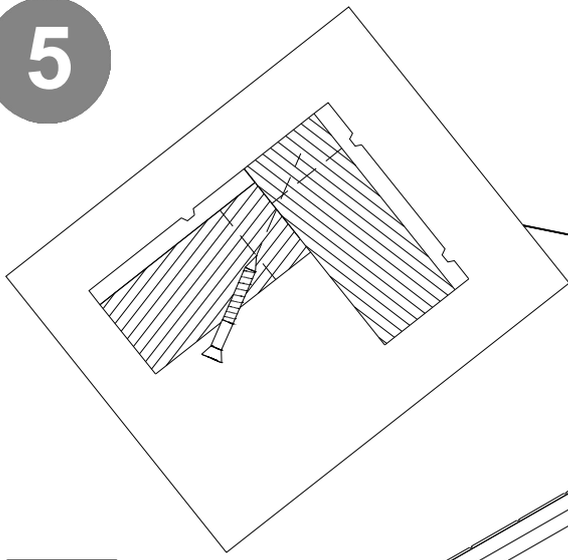
3



4



5



A x4

A x4

C x12

60

62

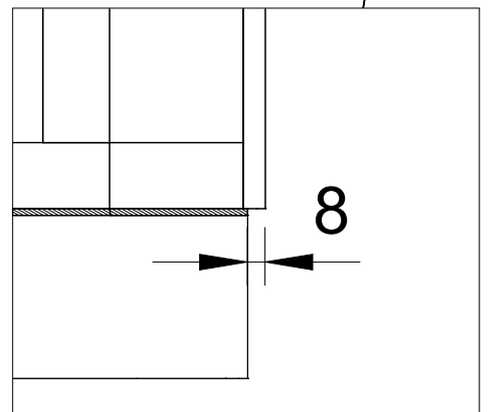
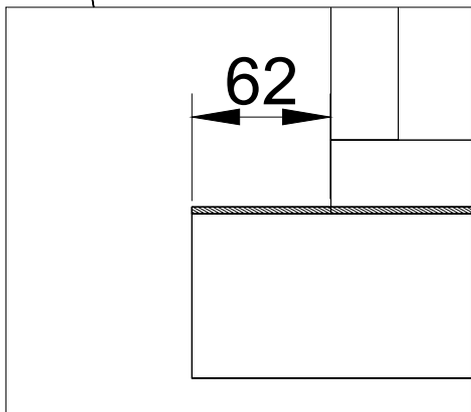
8

A x20

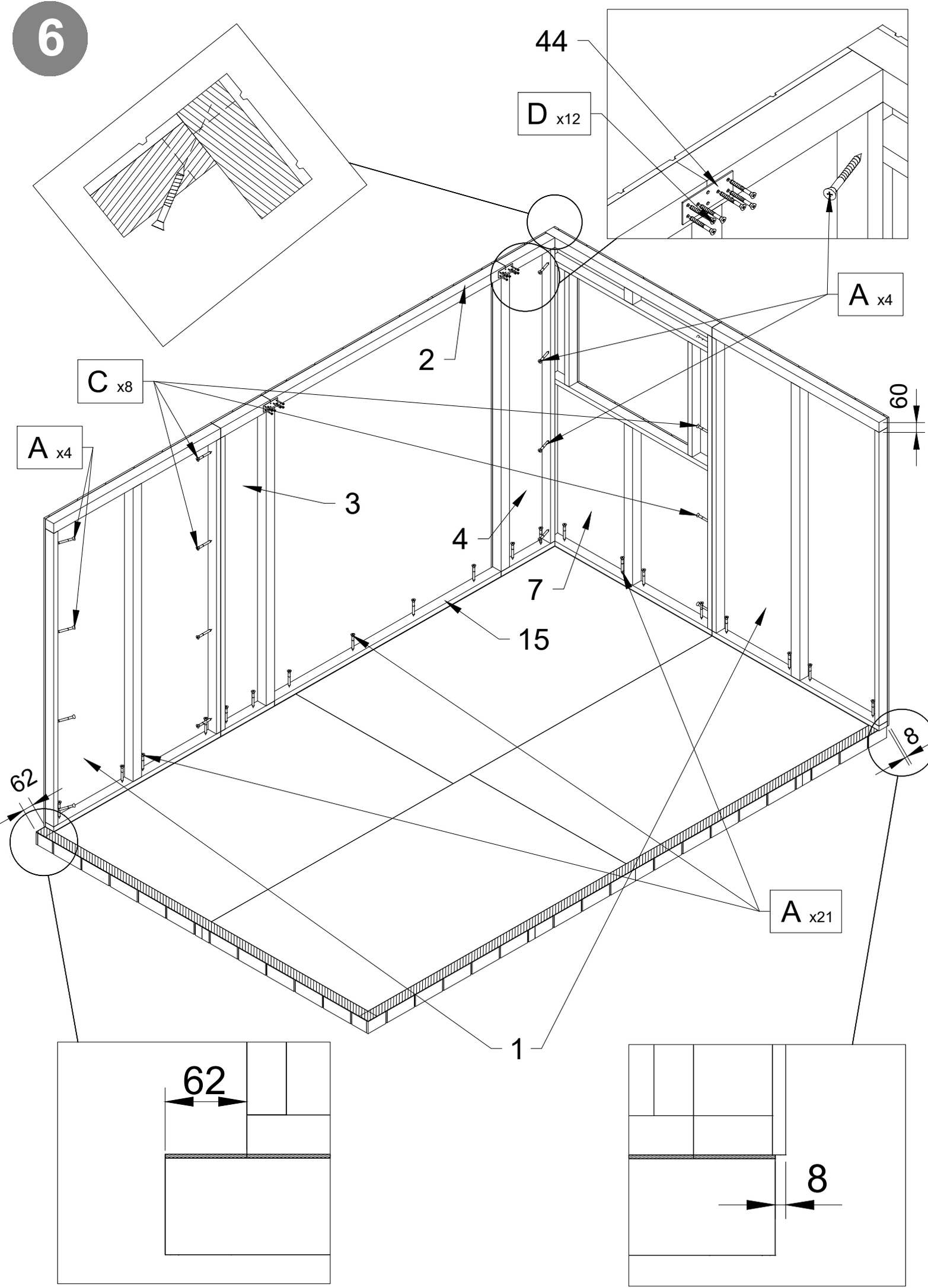
1

62

8

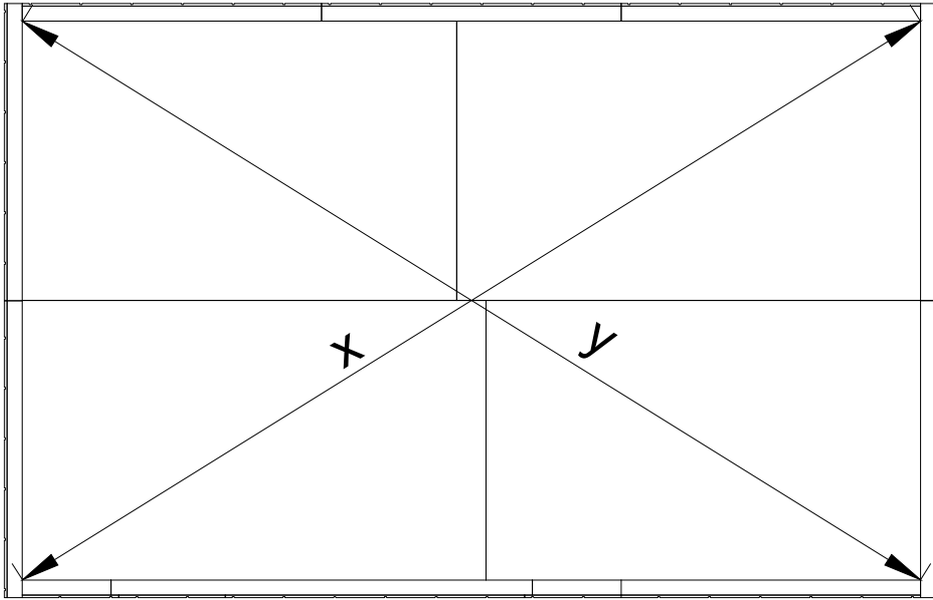


6

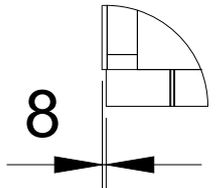


7

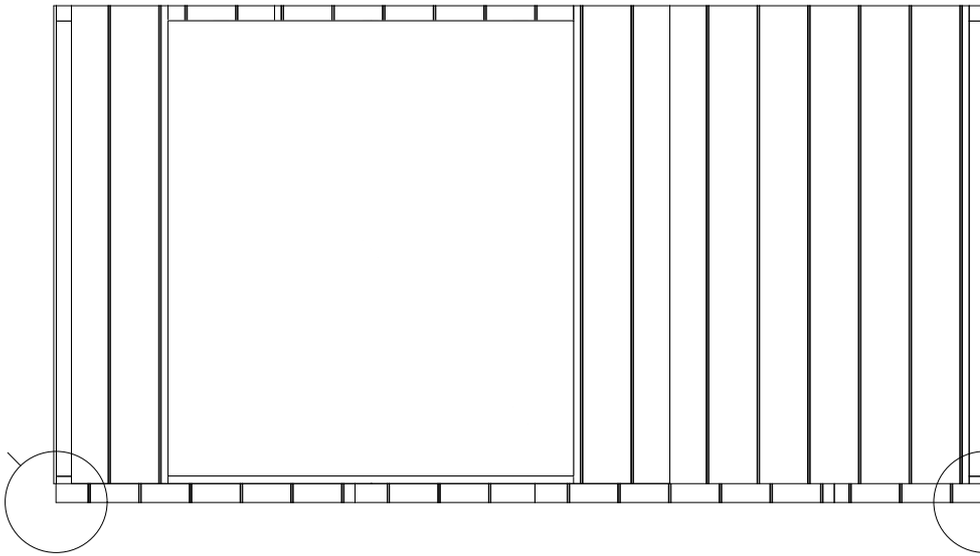
$x=y$



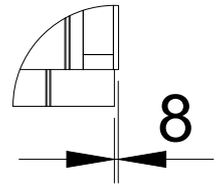
Det A



A

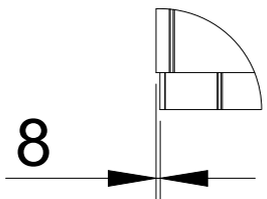


Det B

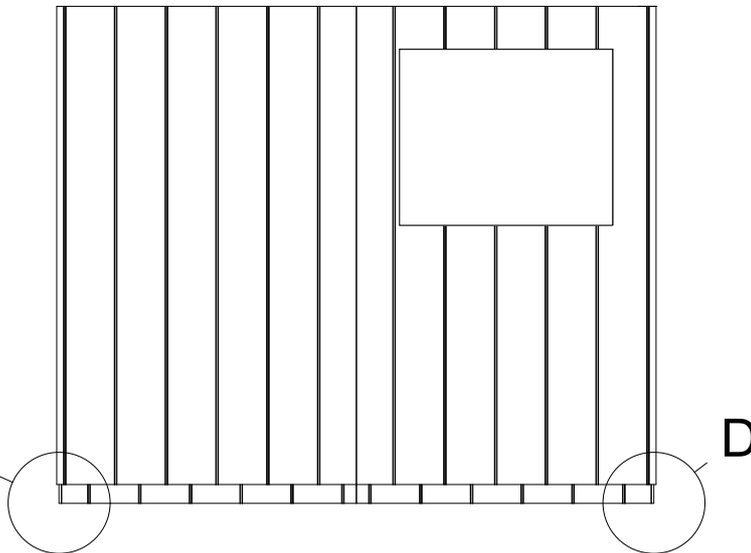


B

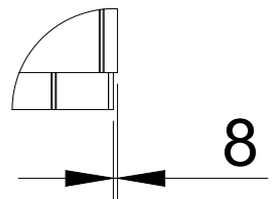
Det C



C

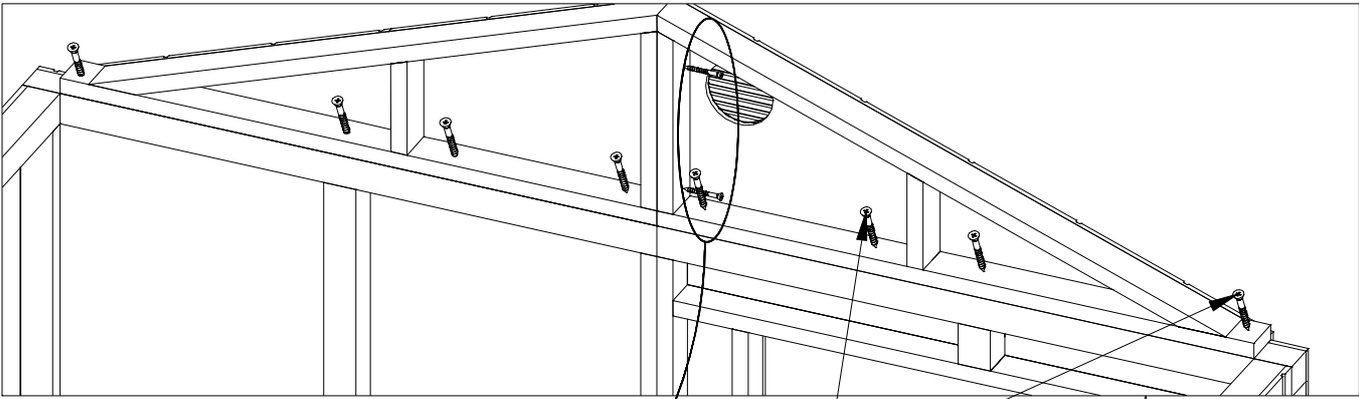


Det D



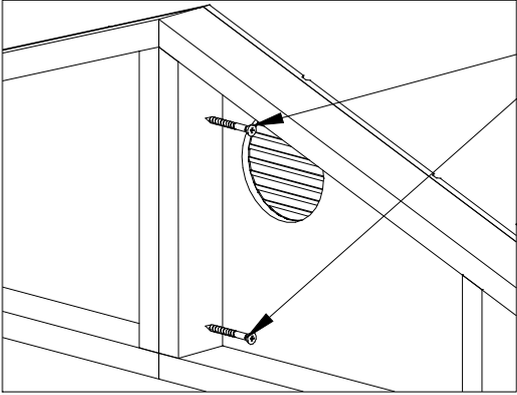
D

8



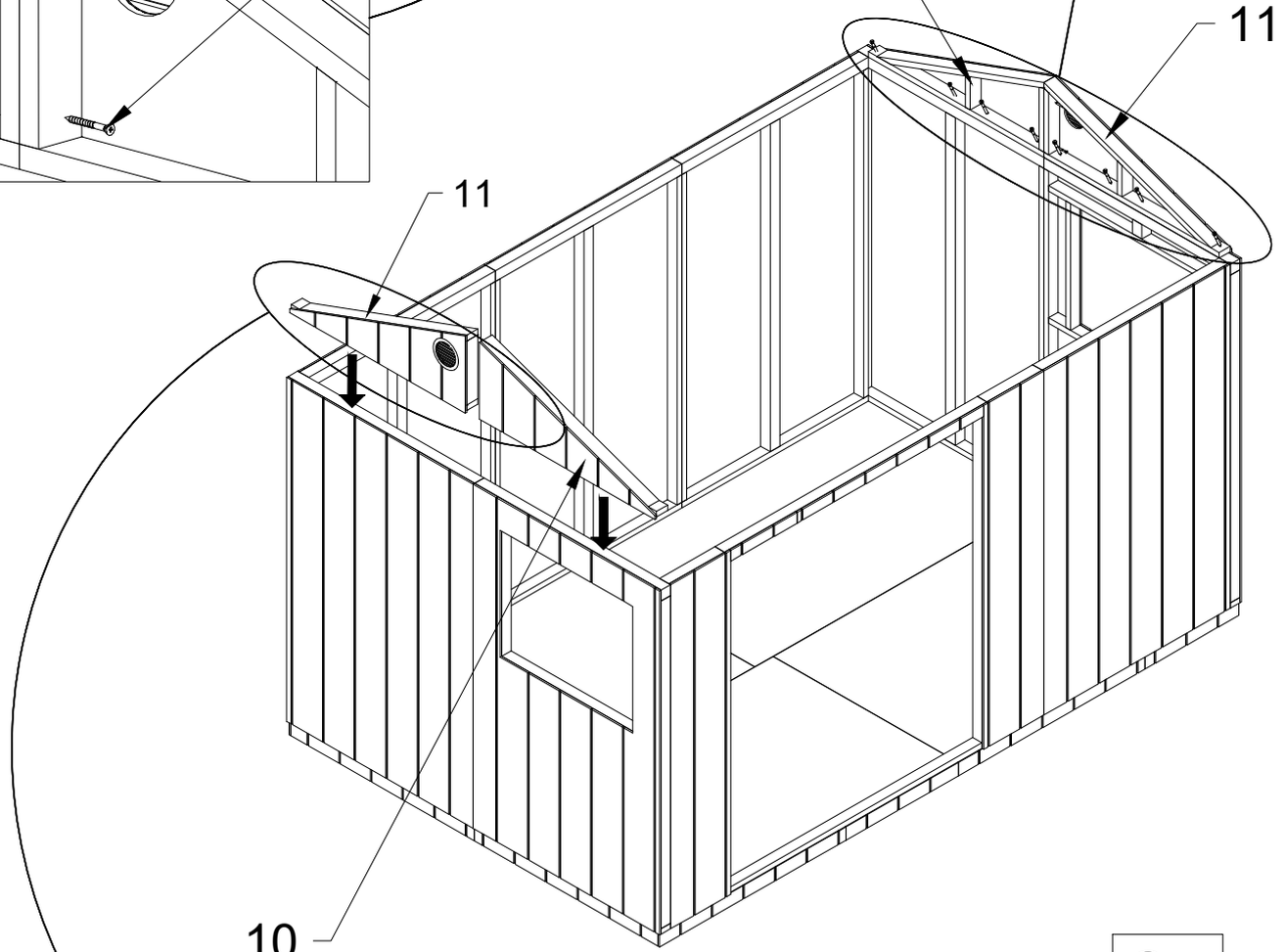
C x4

A x16



10

11



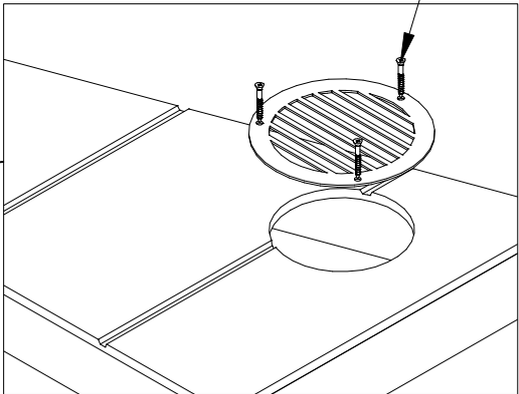
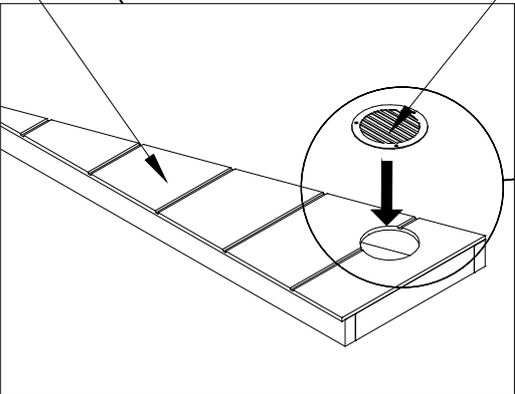
11

10

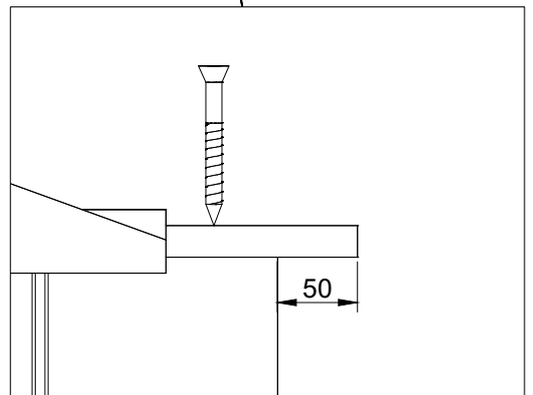
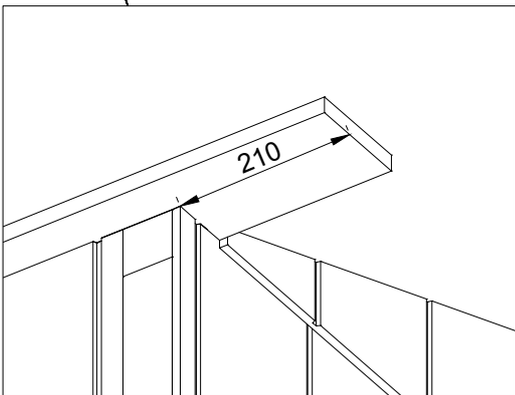
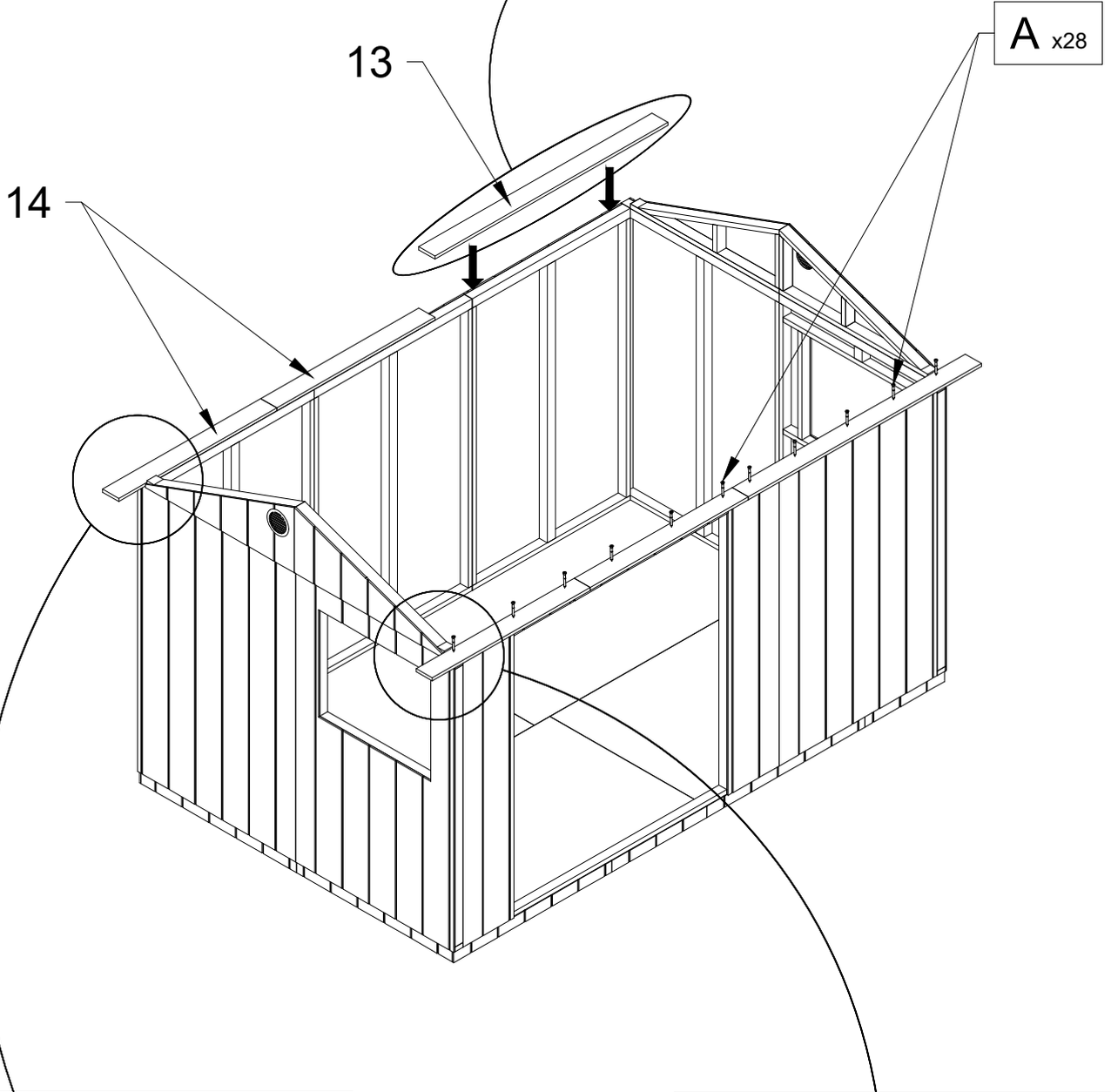
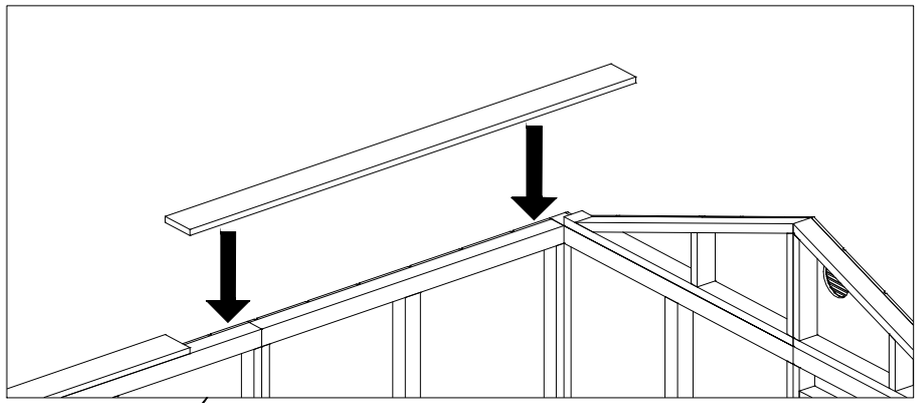
11

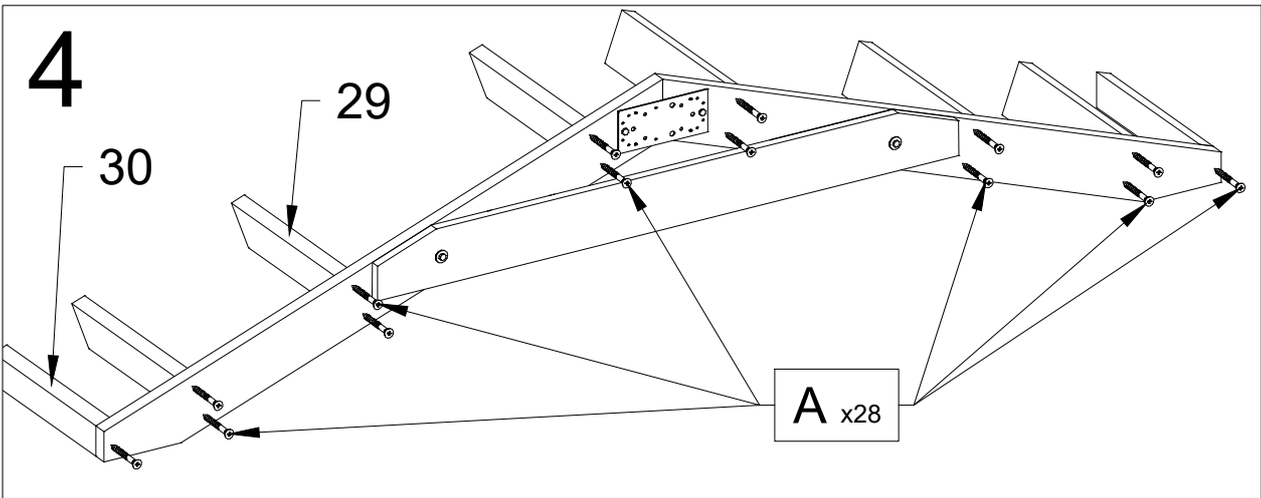
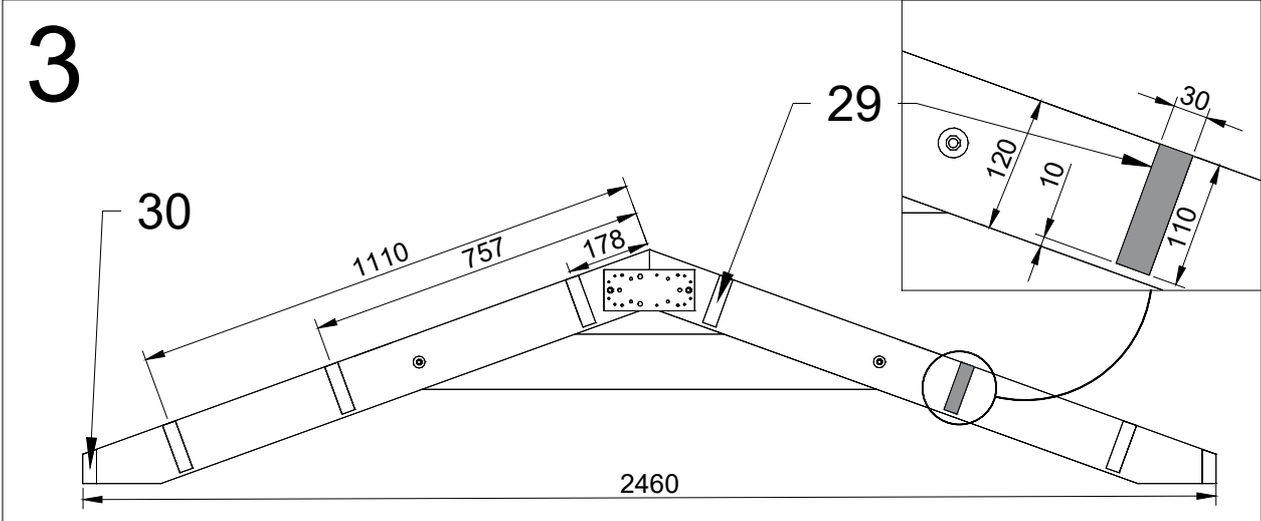
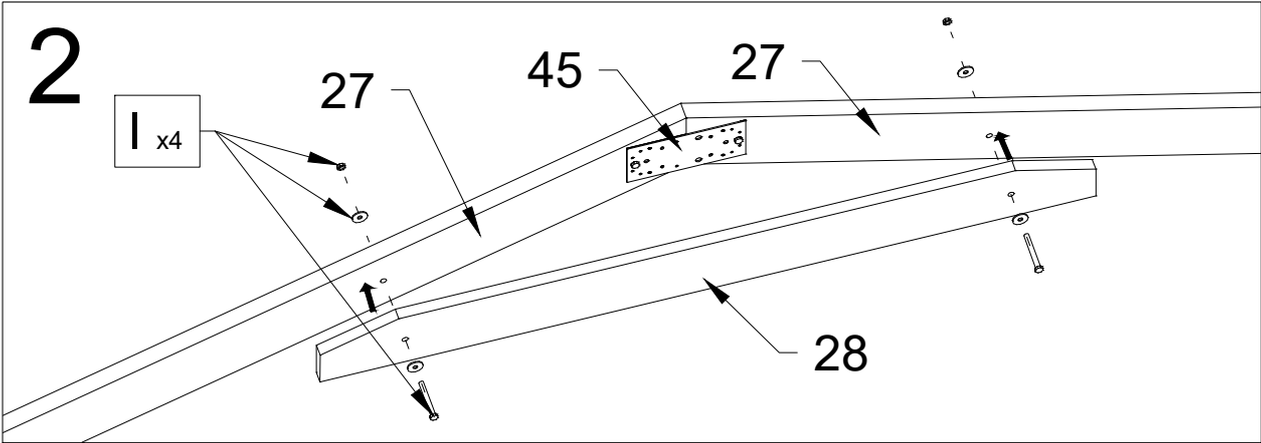
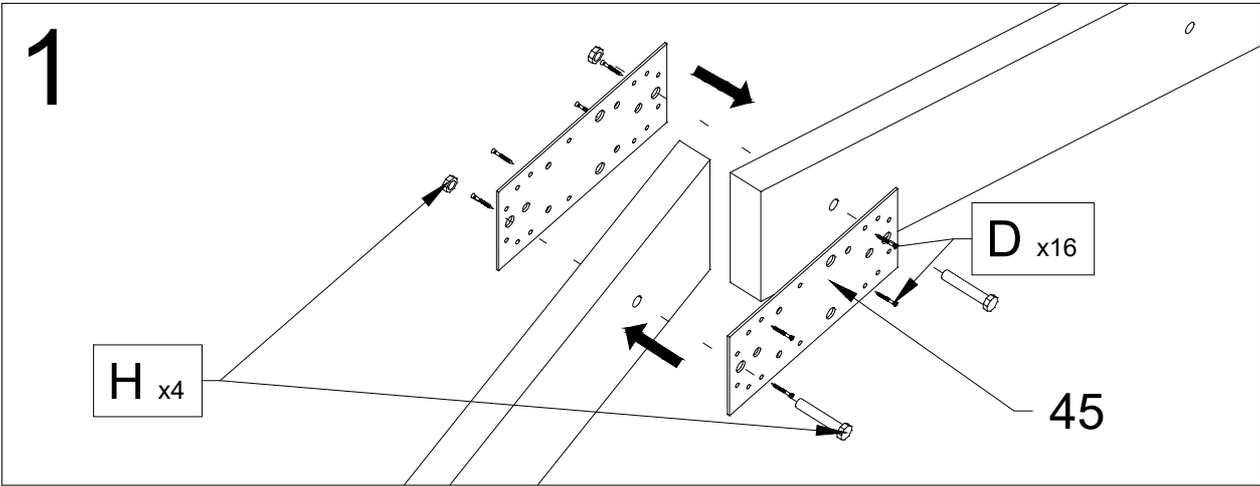
43

G x6

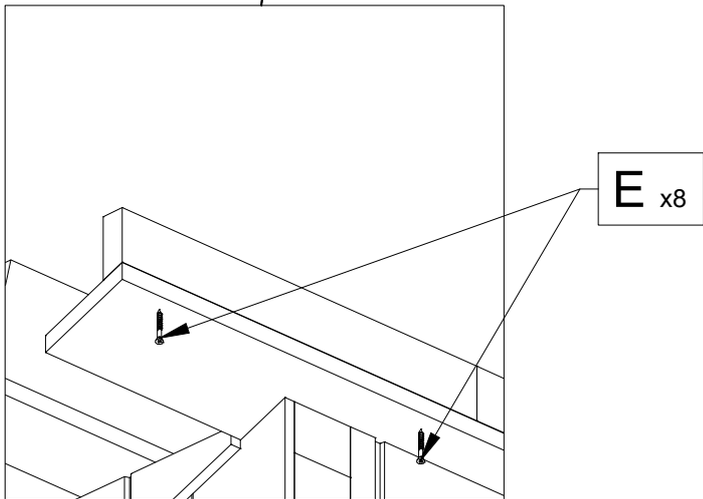
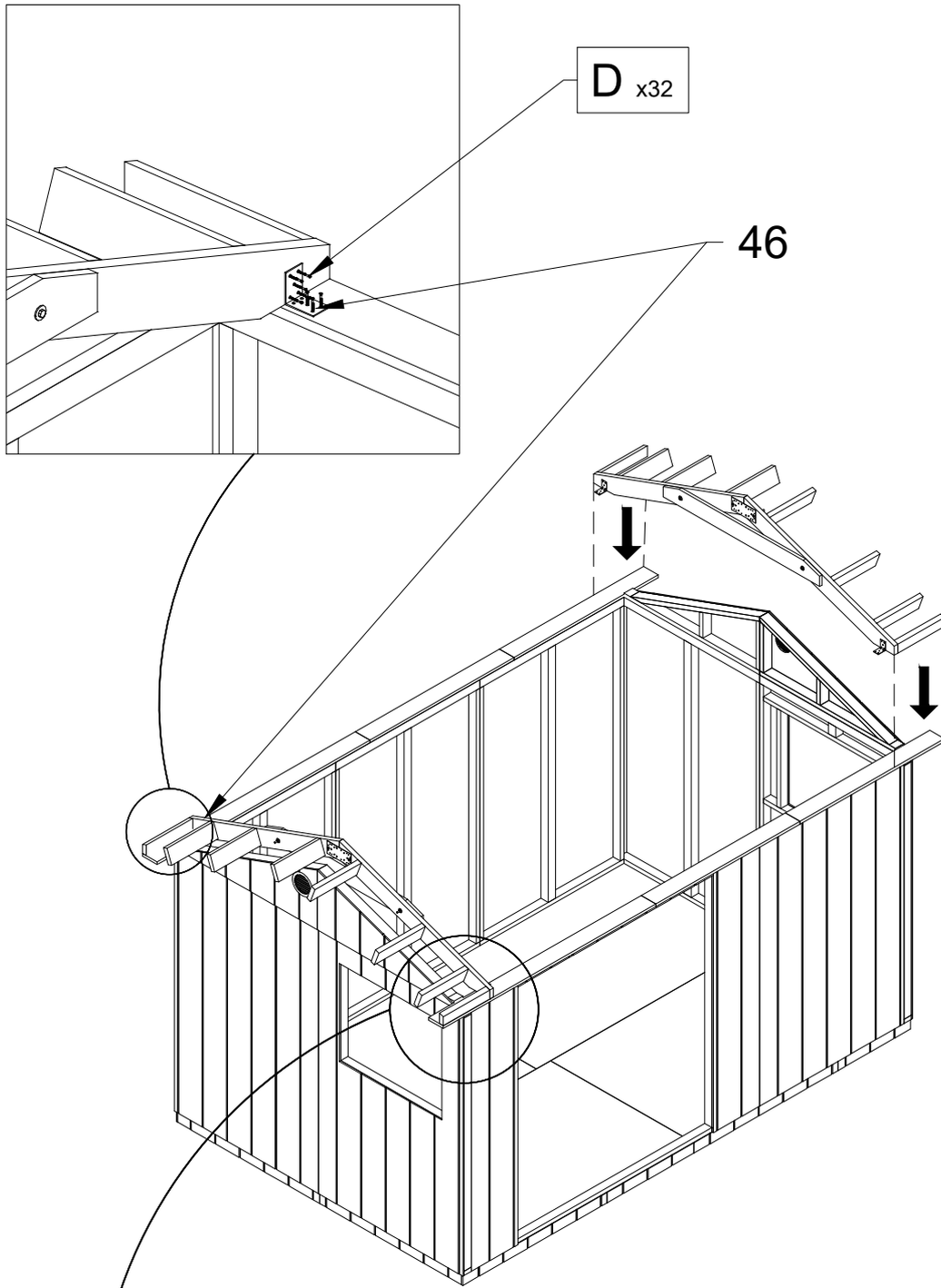


9

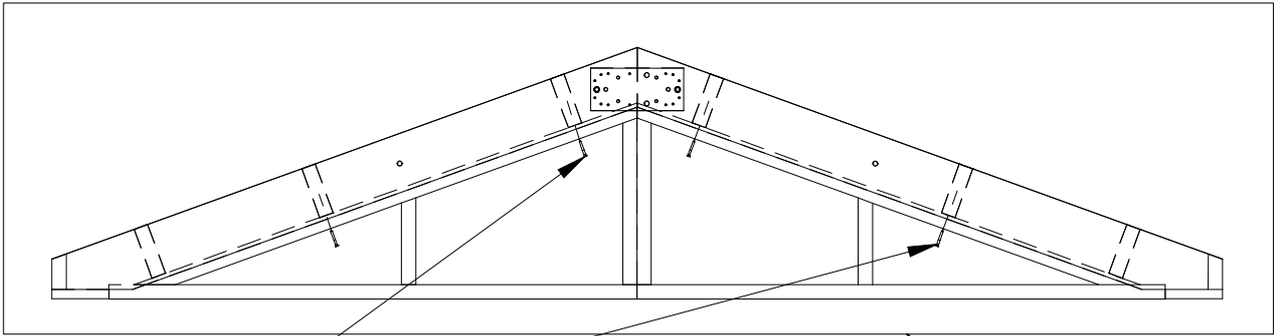




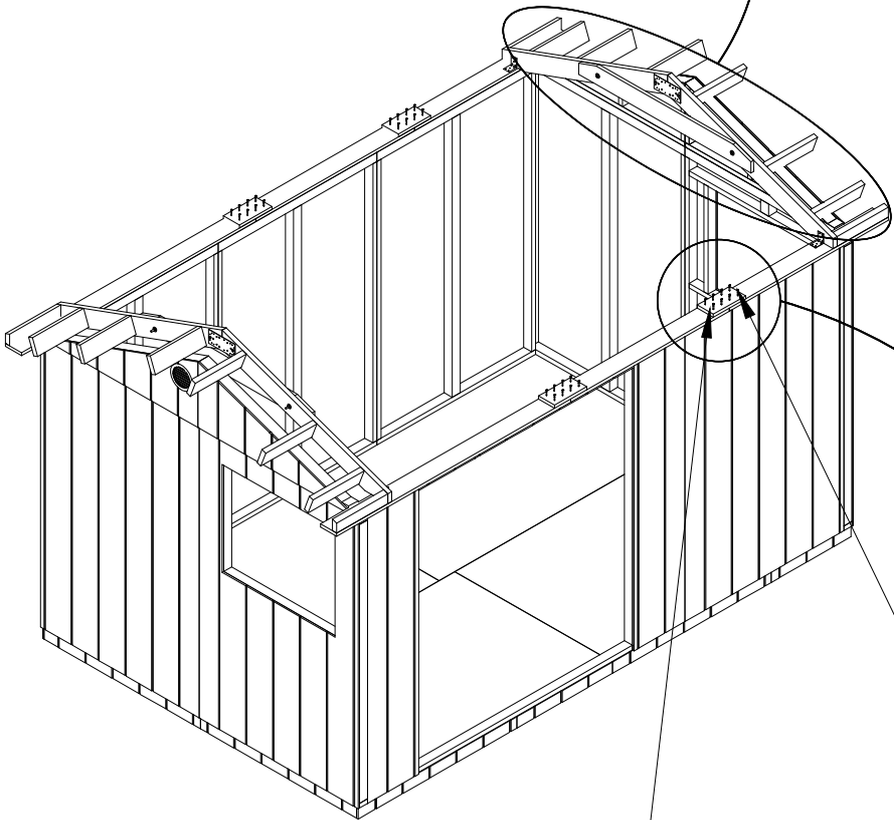
11



11.1

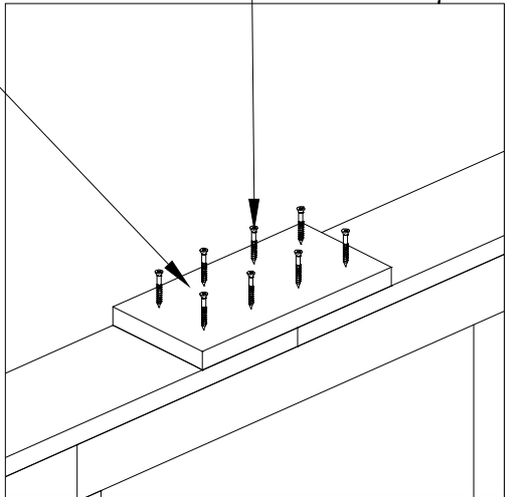


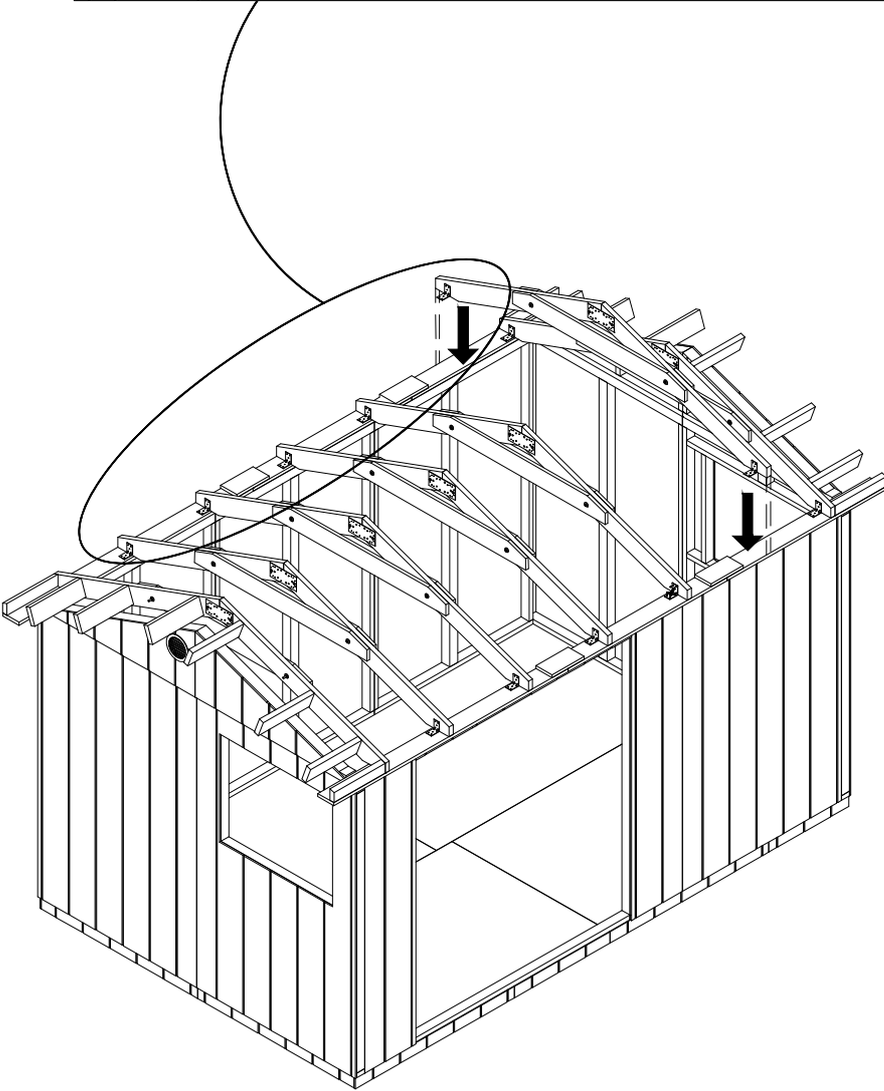
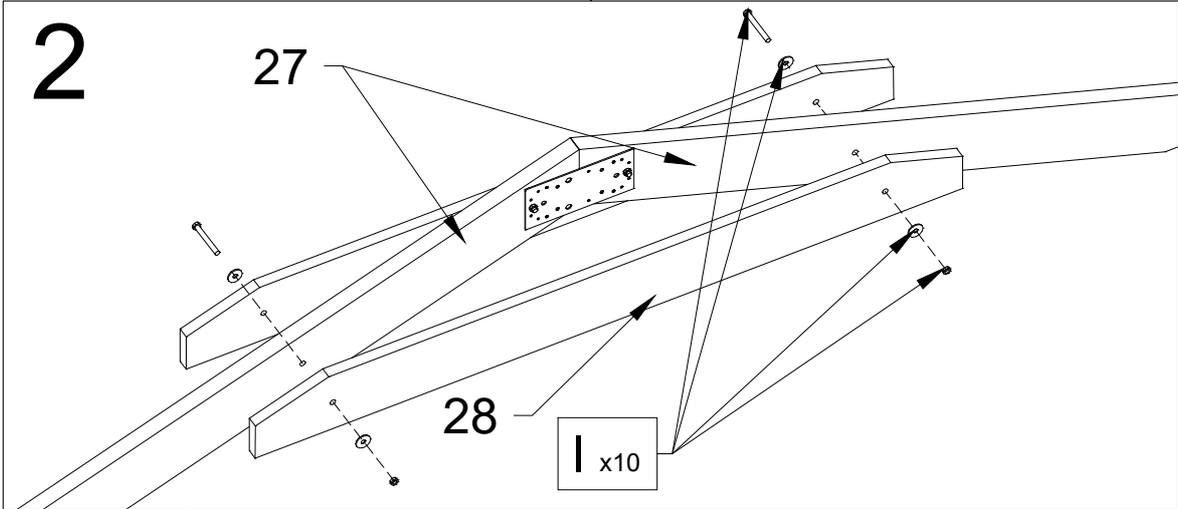
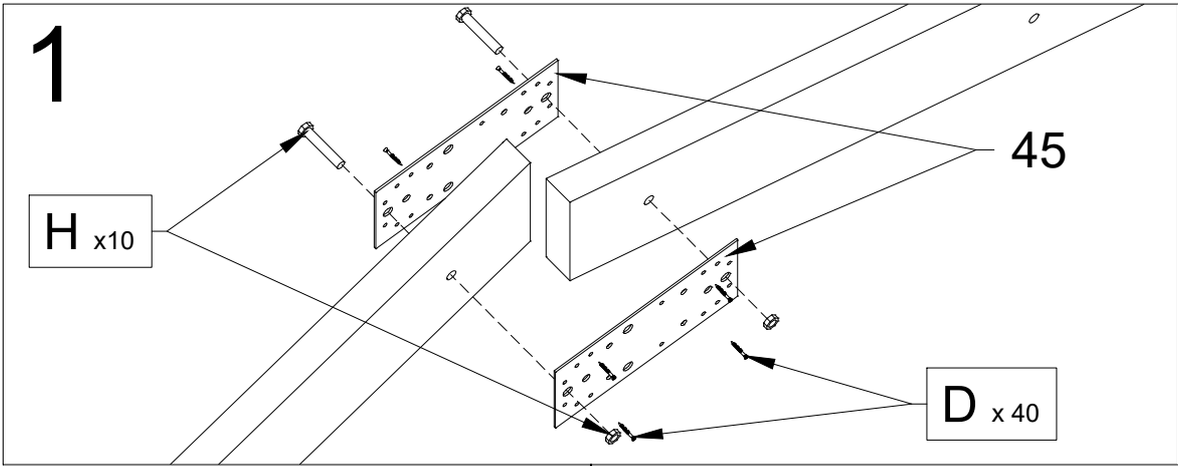
A x8

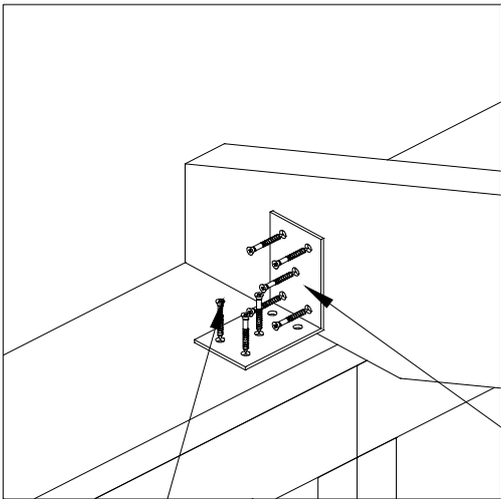
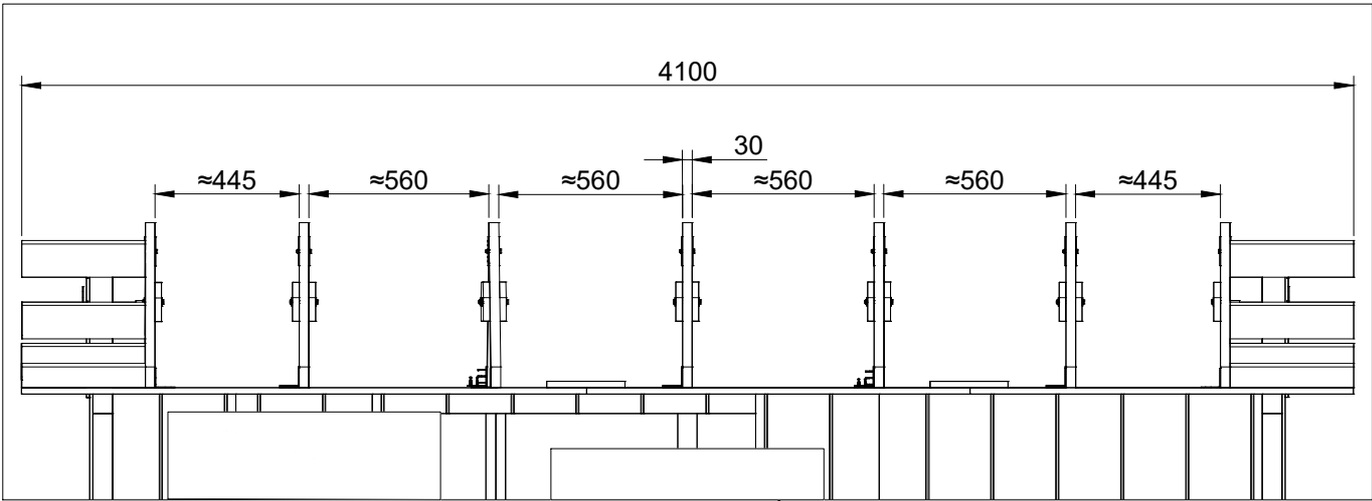


D x32

14.1

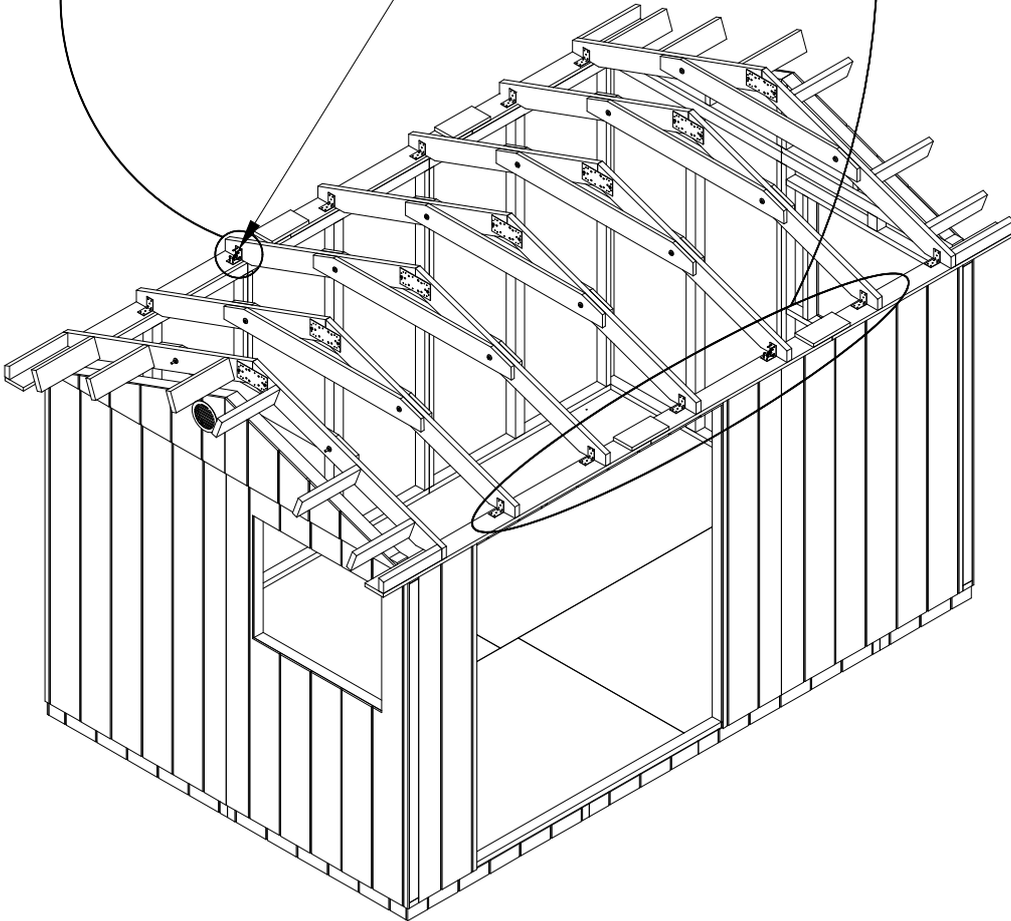






46

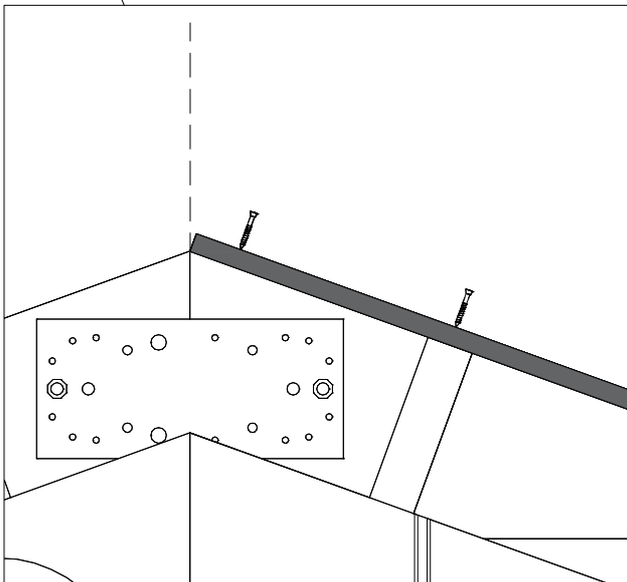
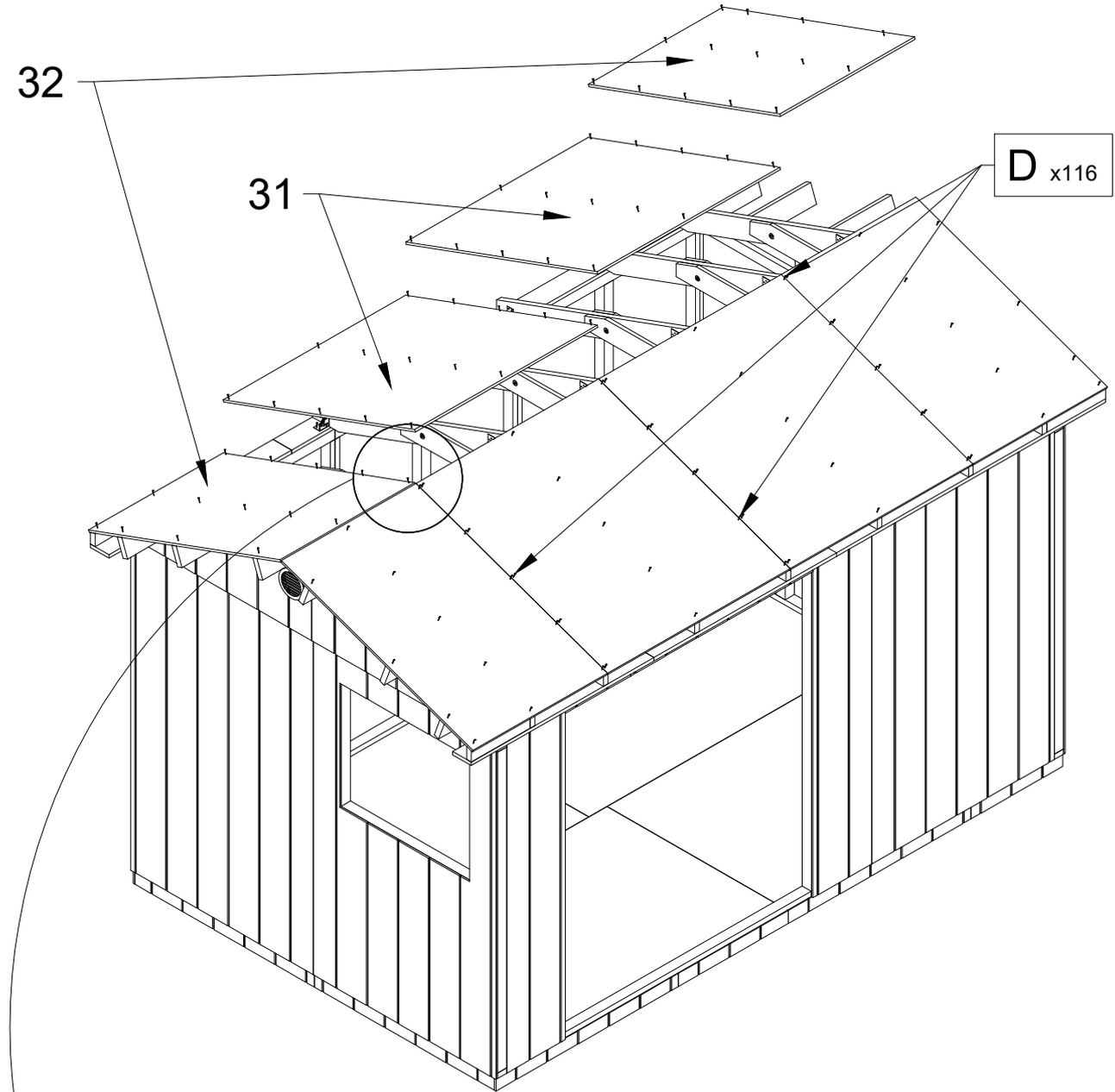
D x80

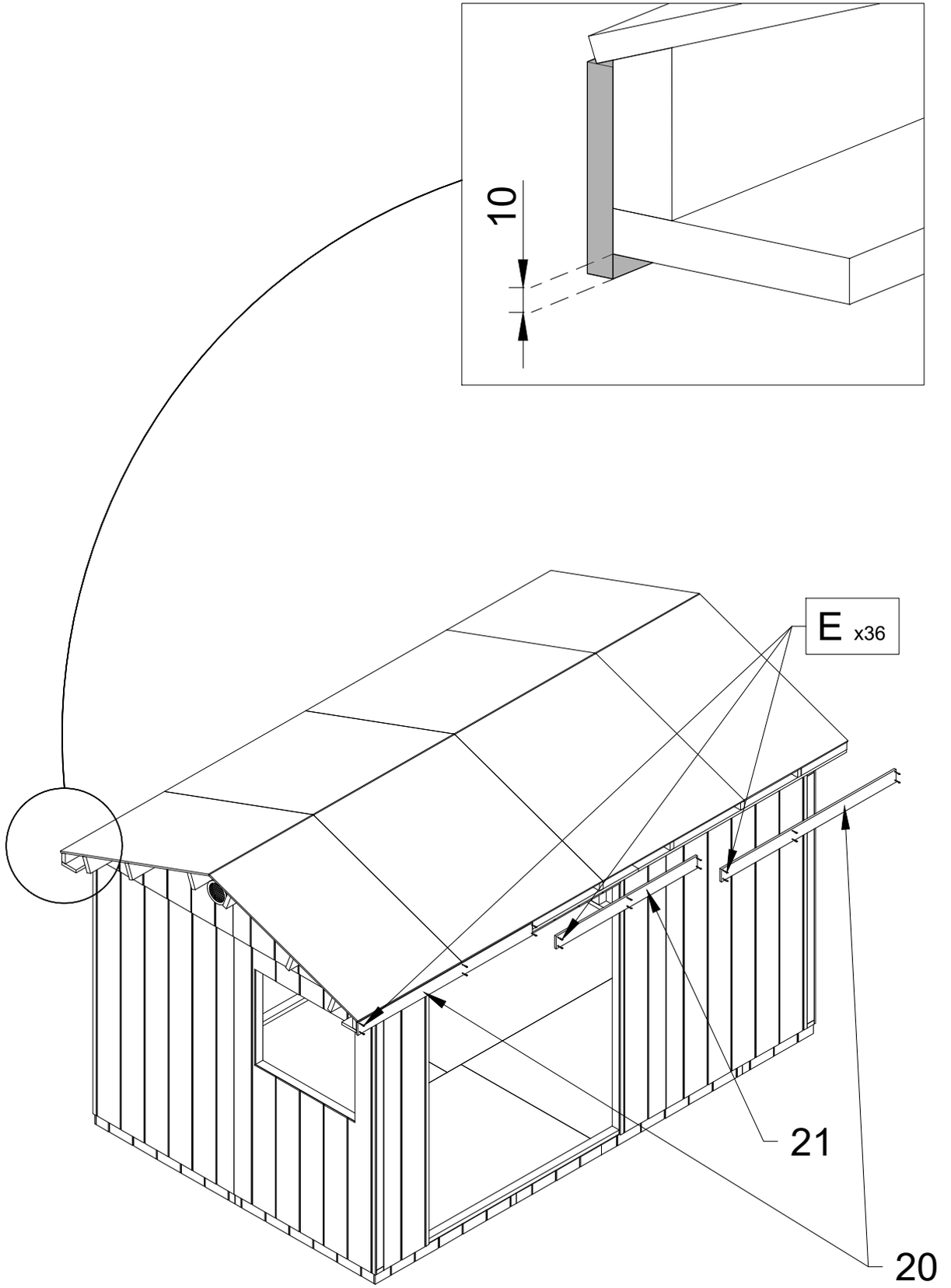


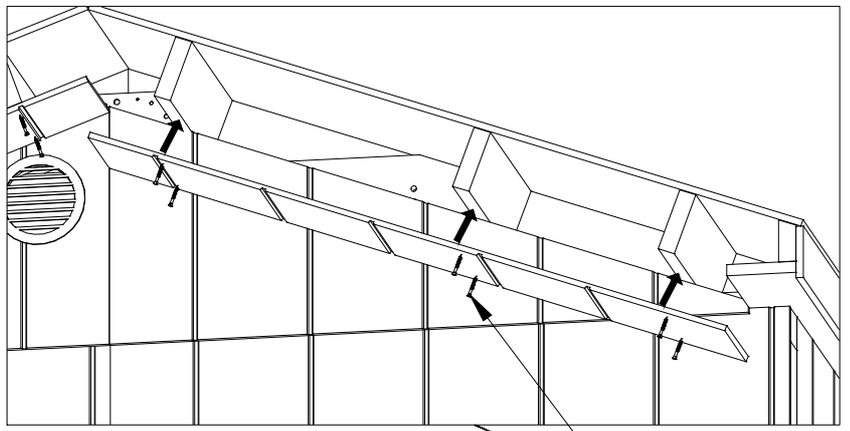
32

31

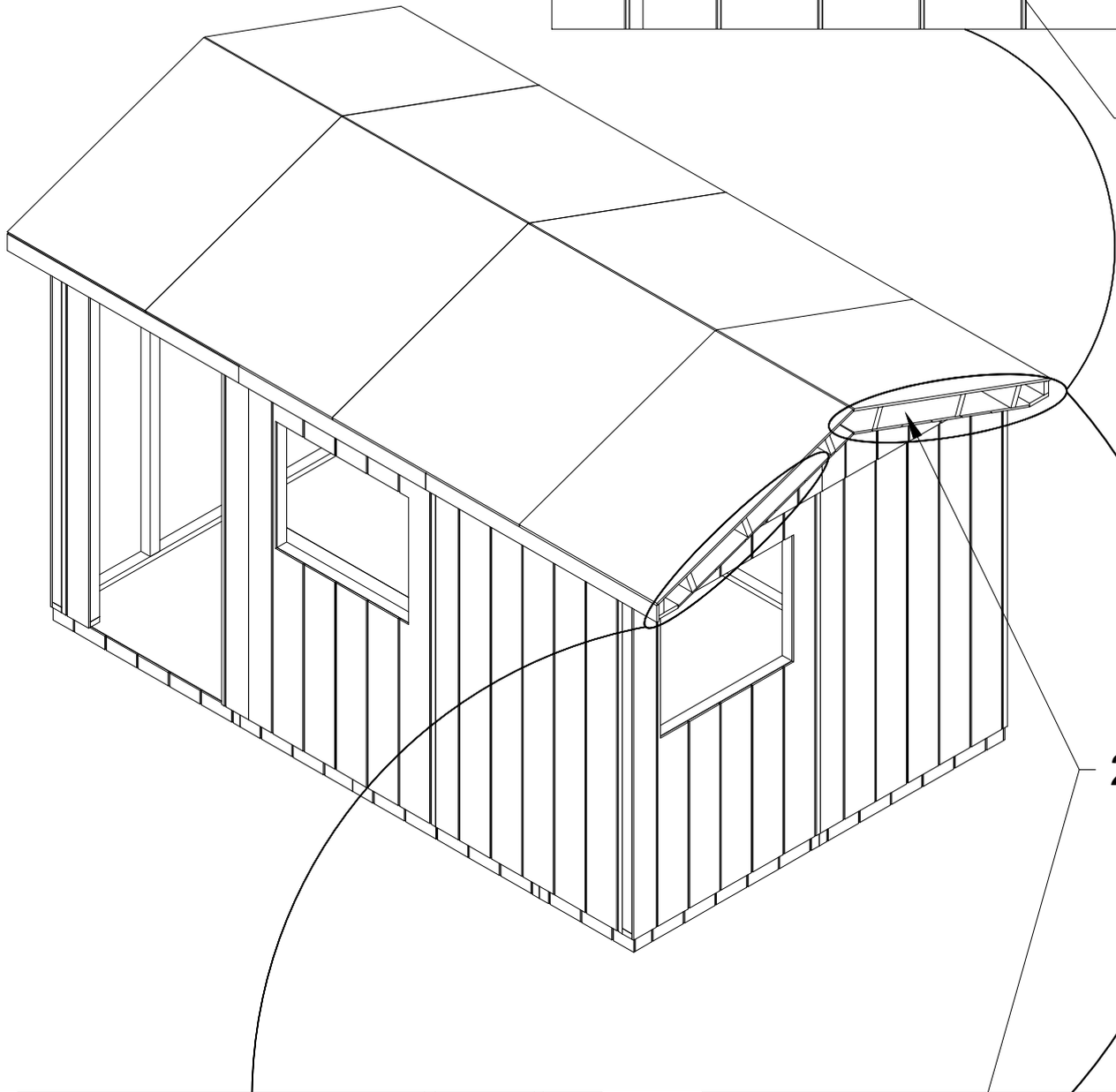
D x116



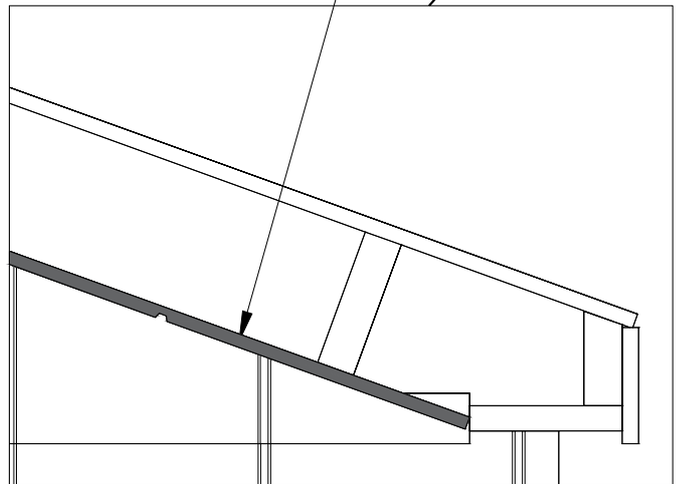
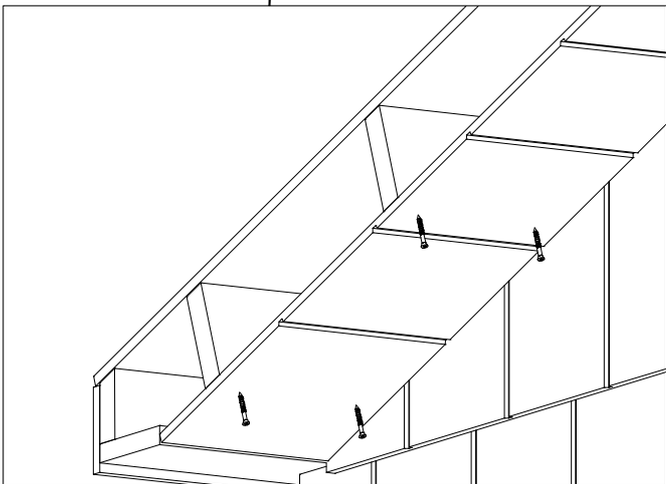


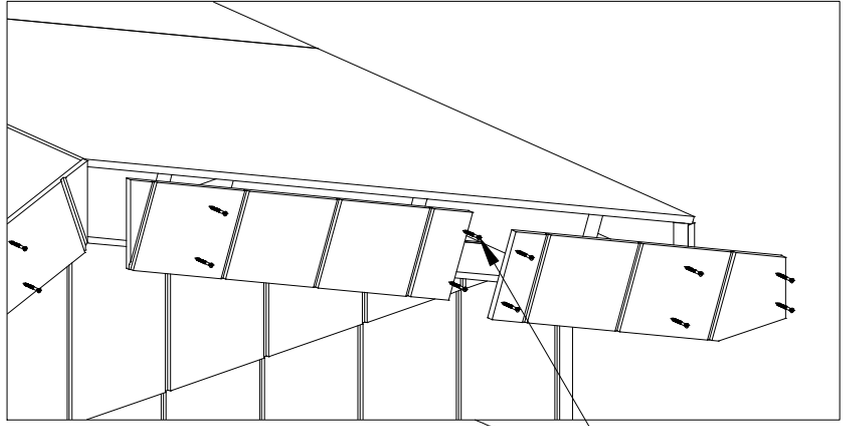


E x24

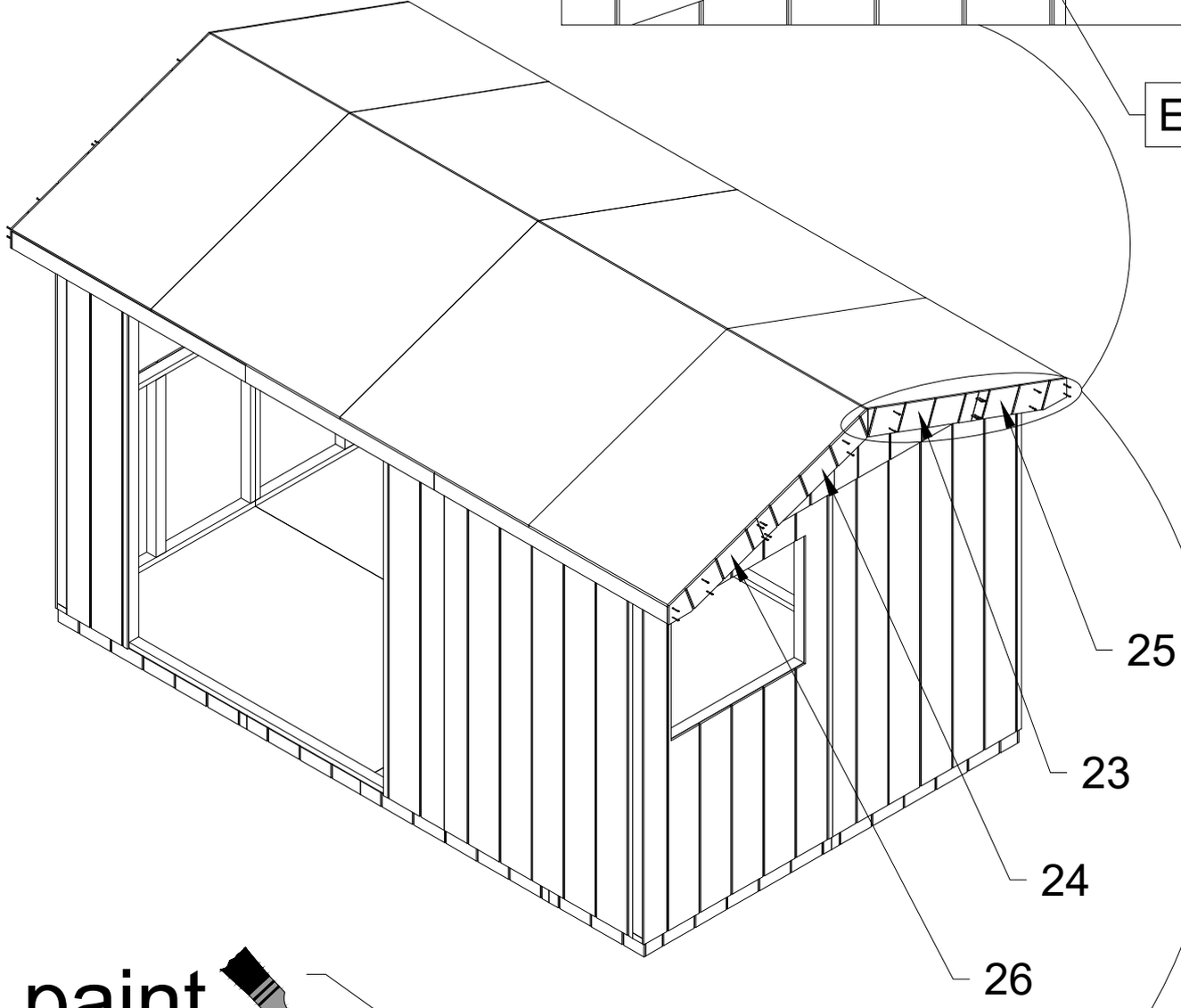


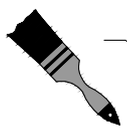
22

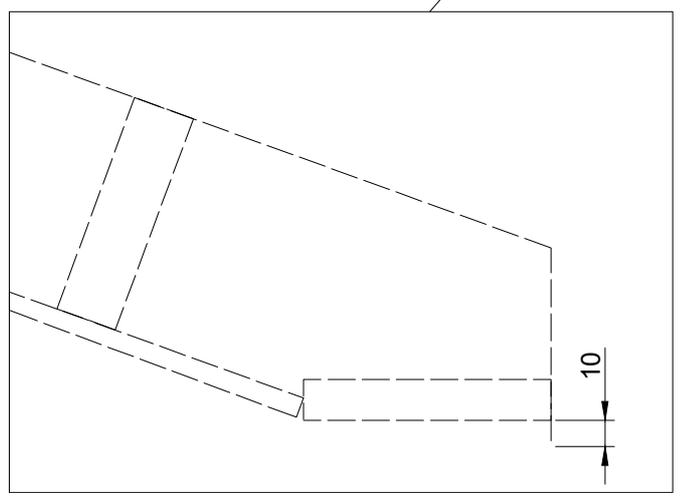
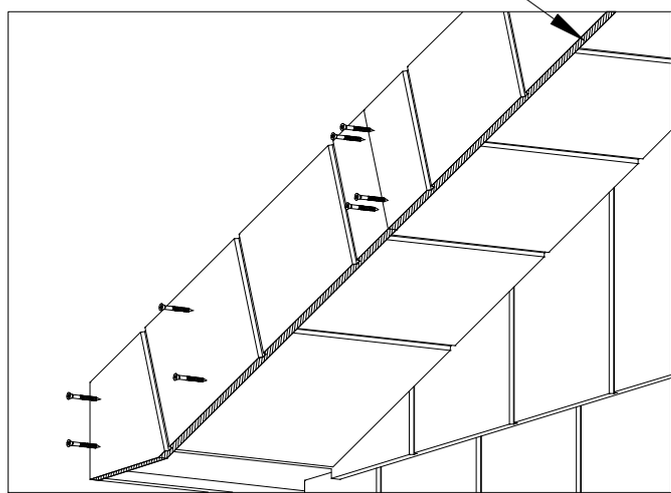




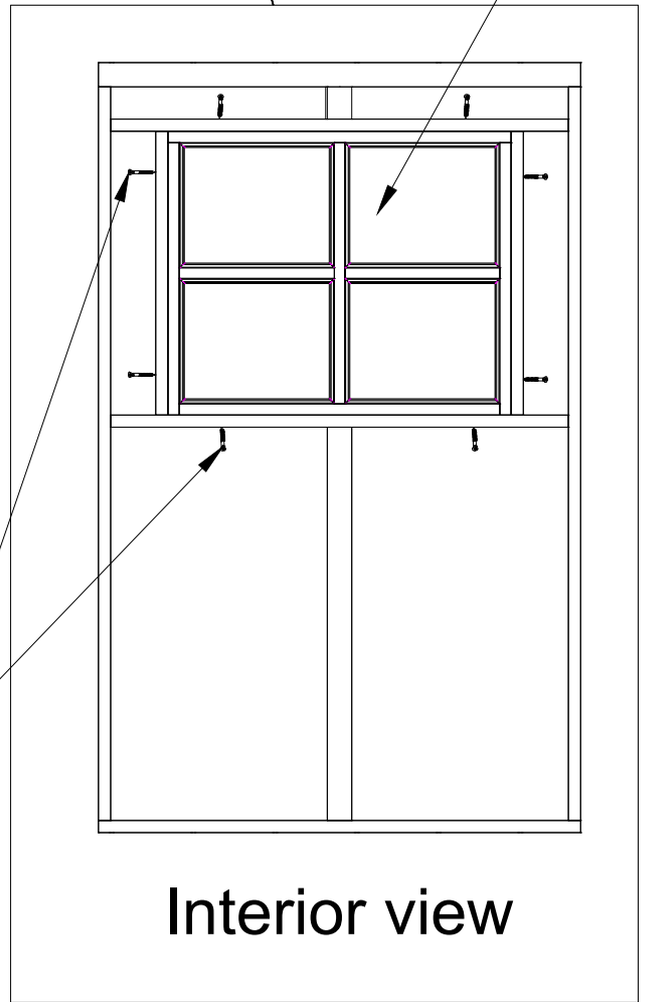
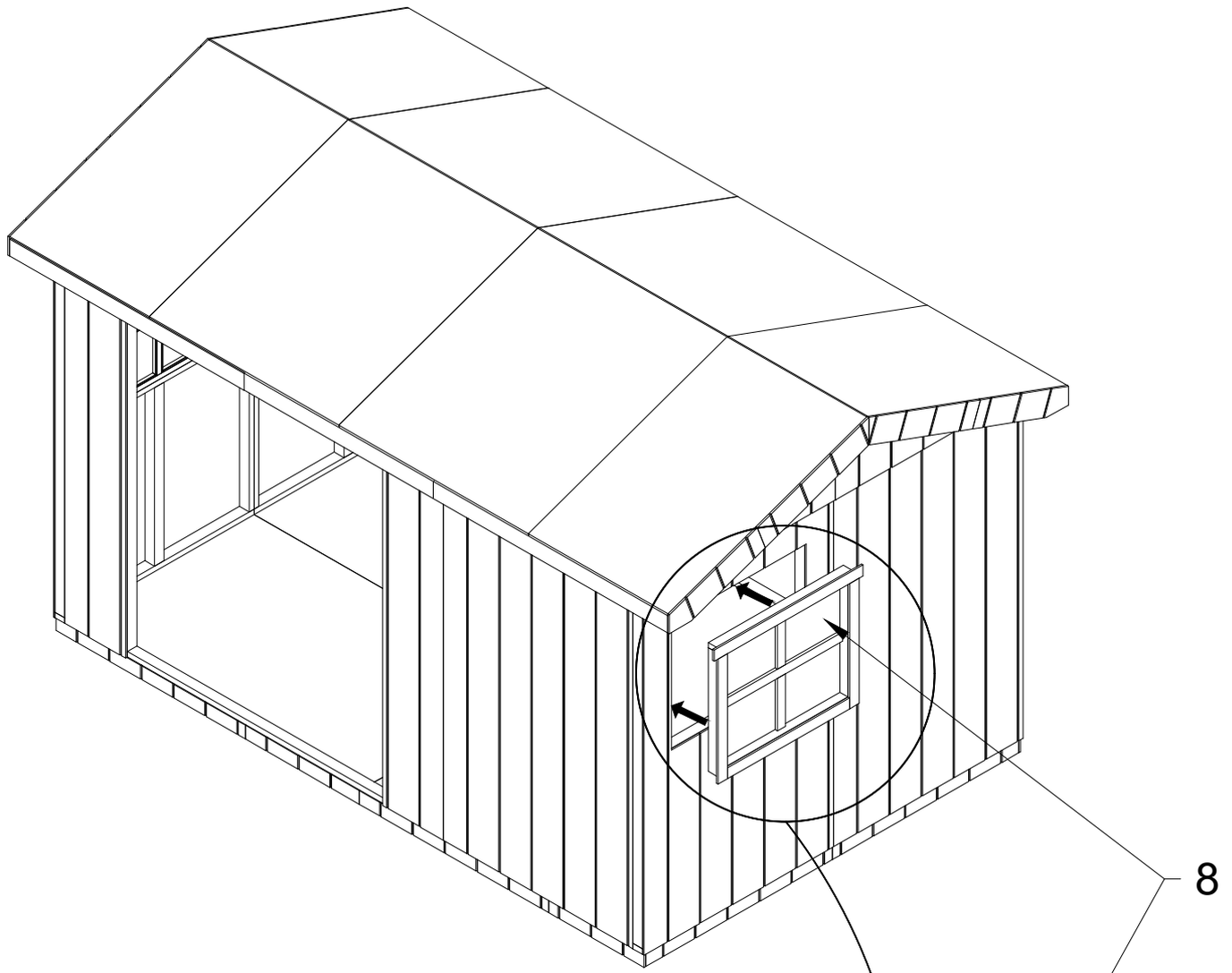
E x40



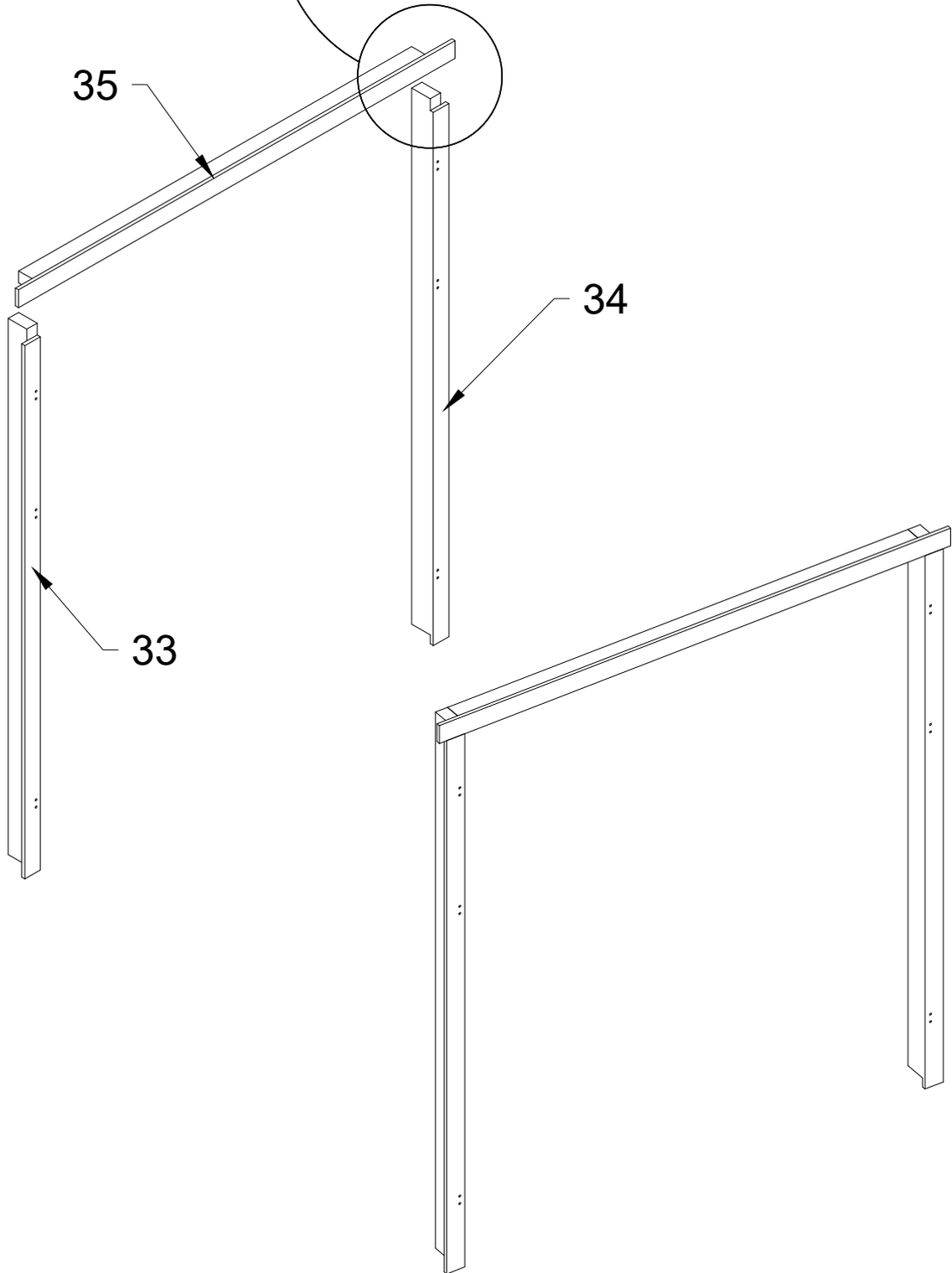
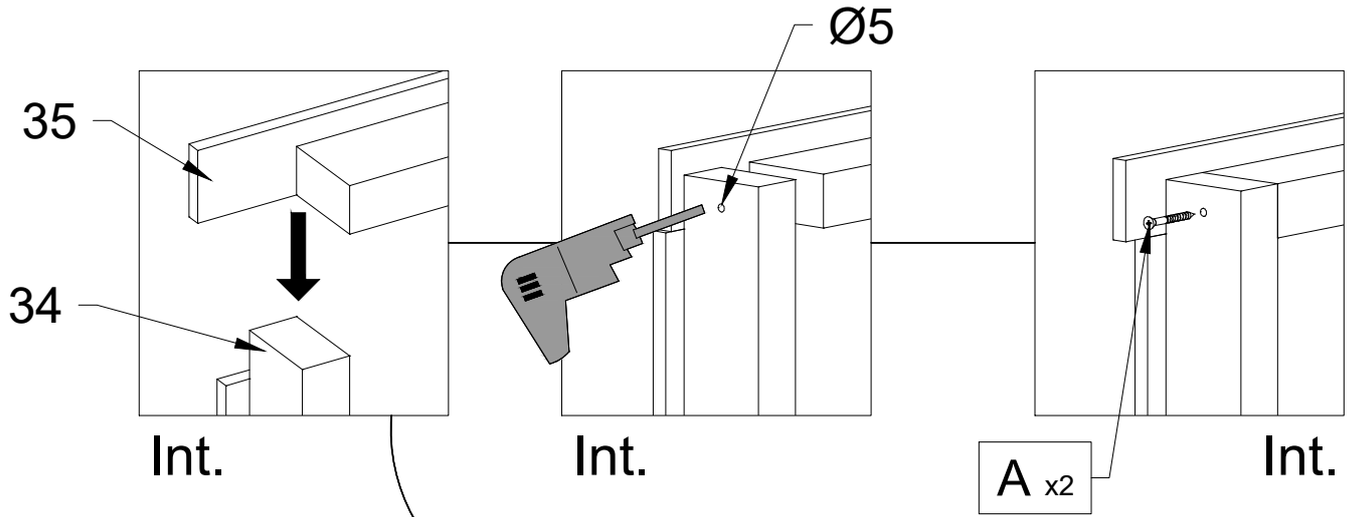
paint 

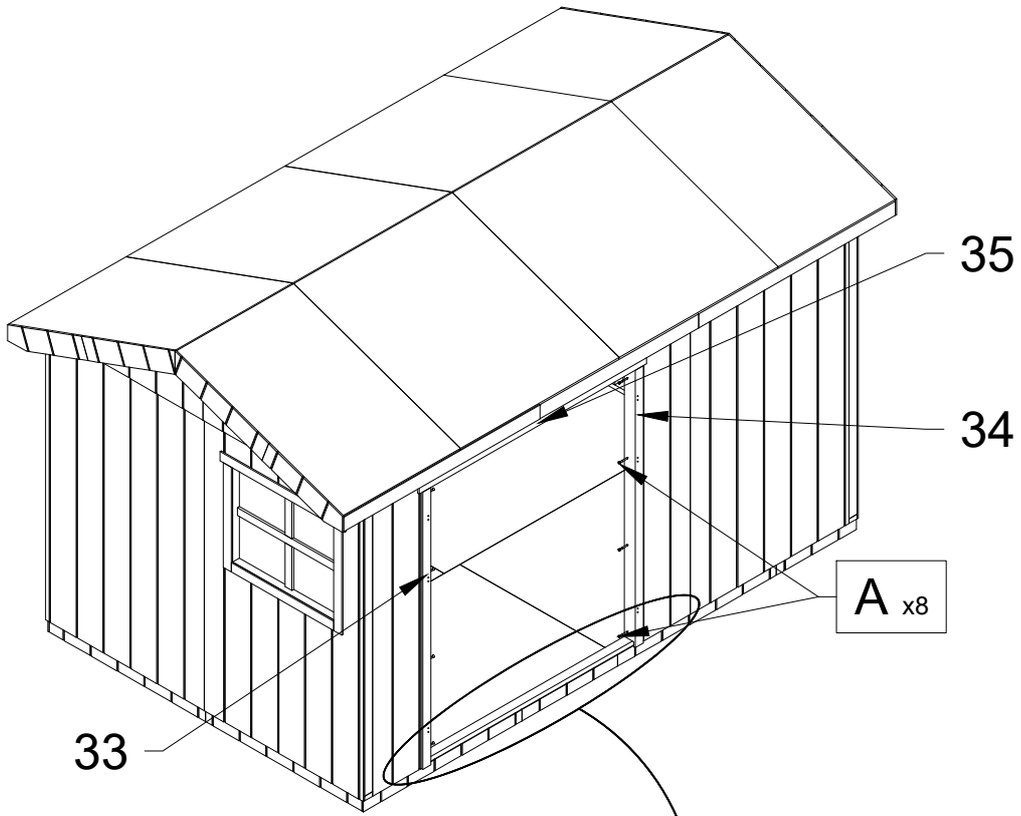
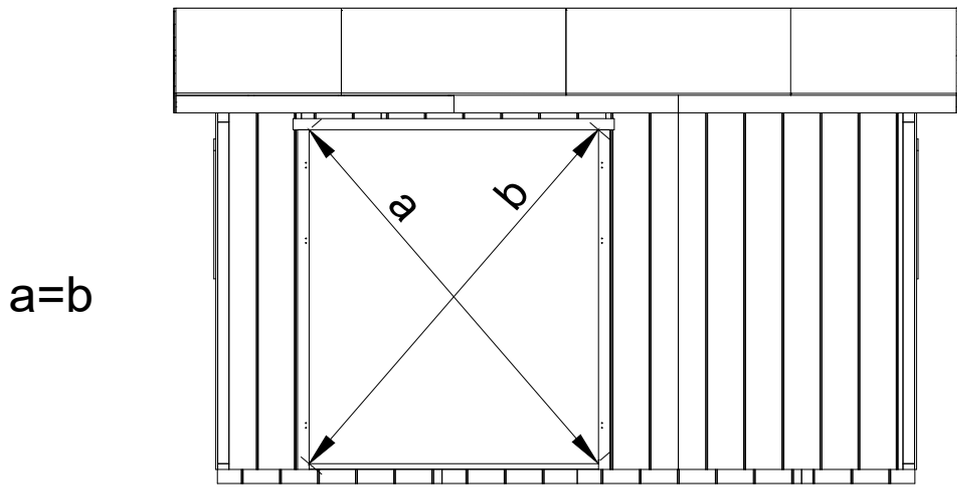


18

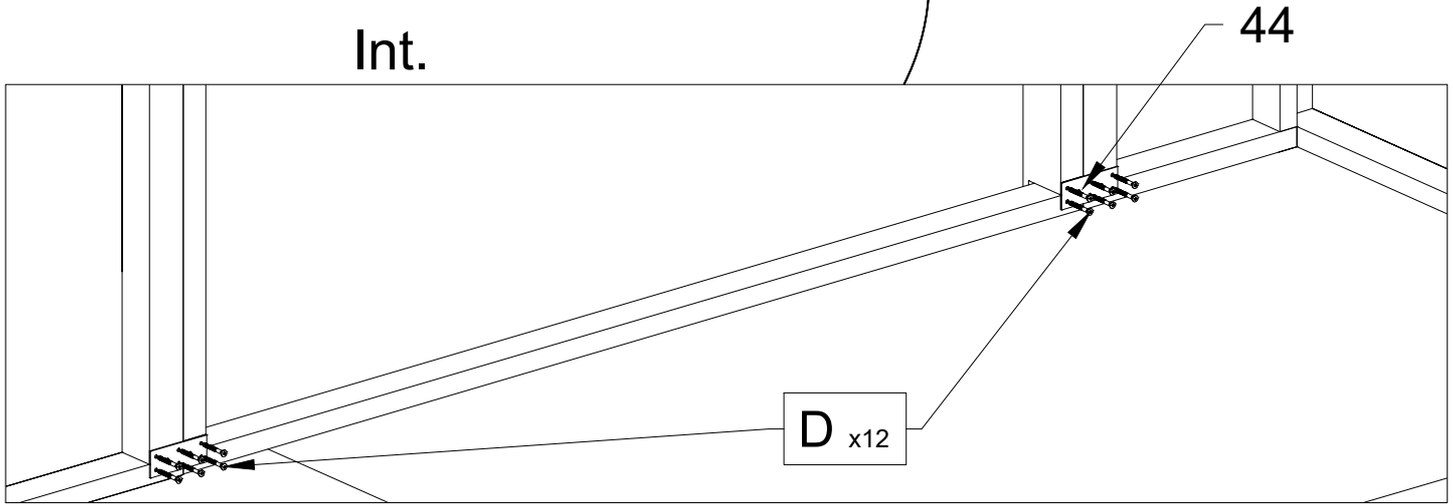


C x16





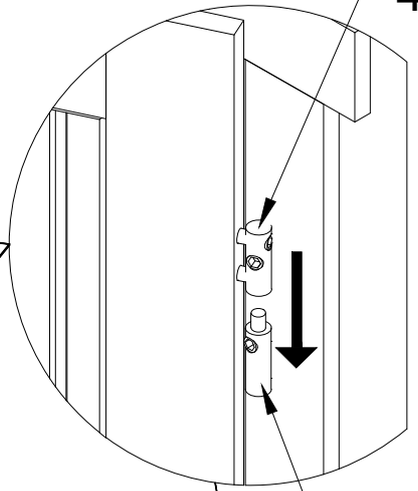
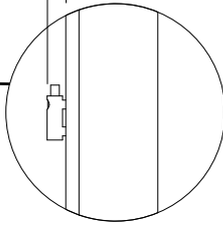
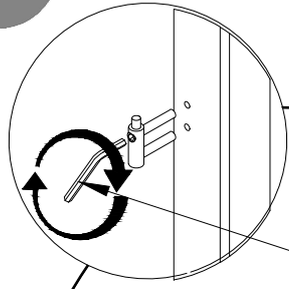
Int.



21

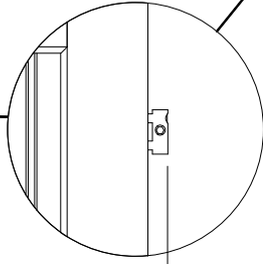
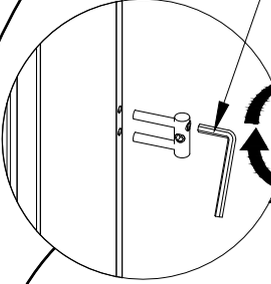
14-19mm

47



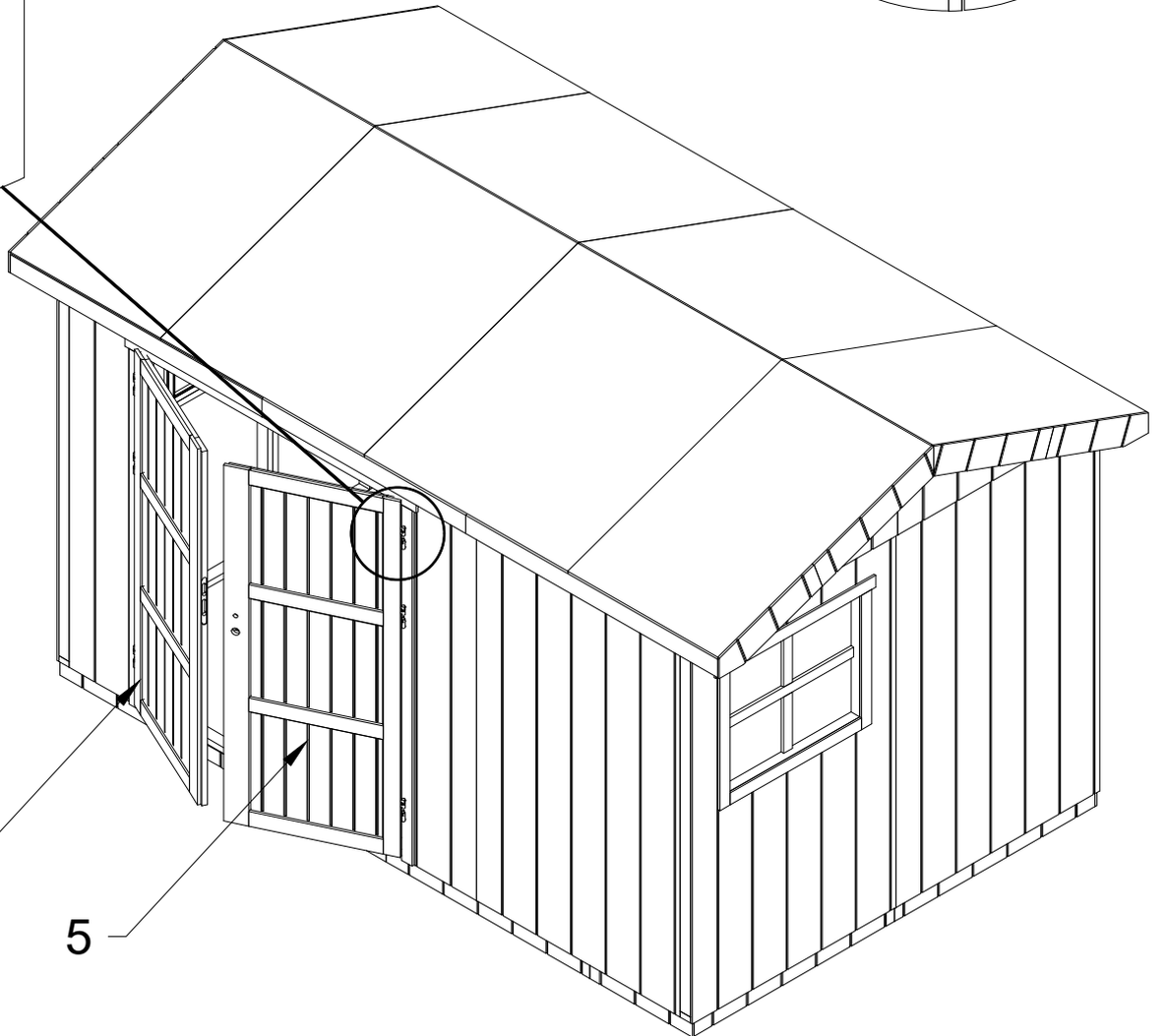
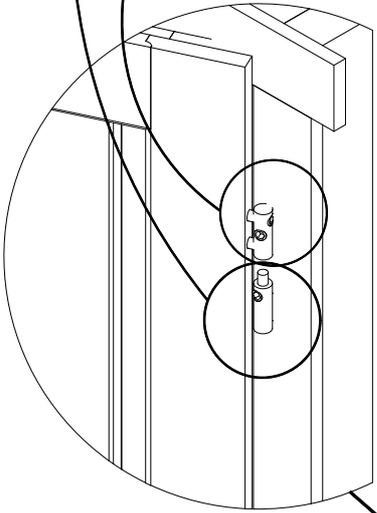
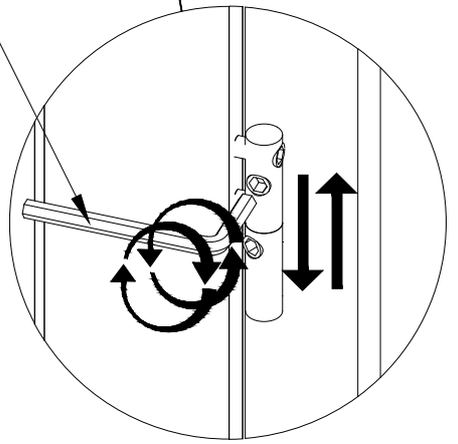
52

48



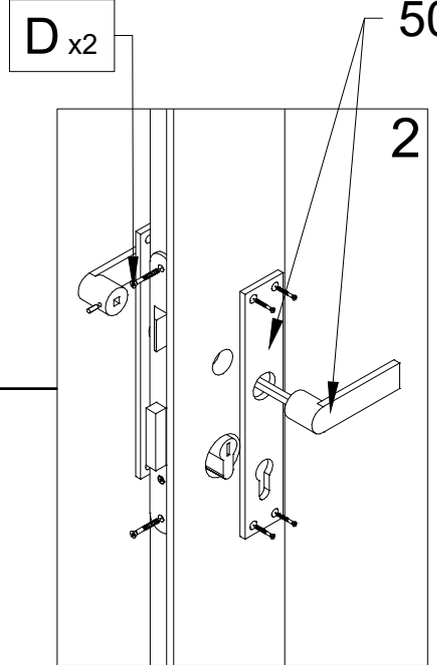
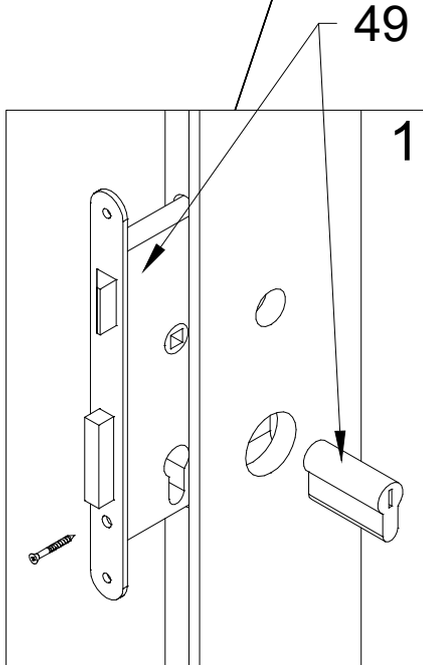
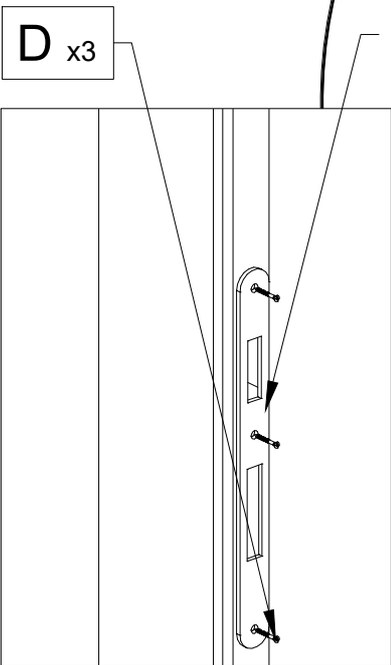
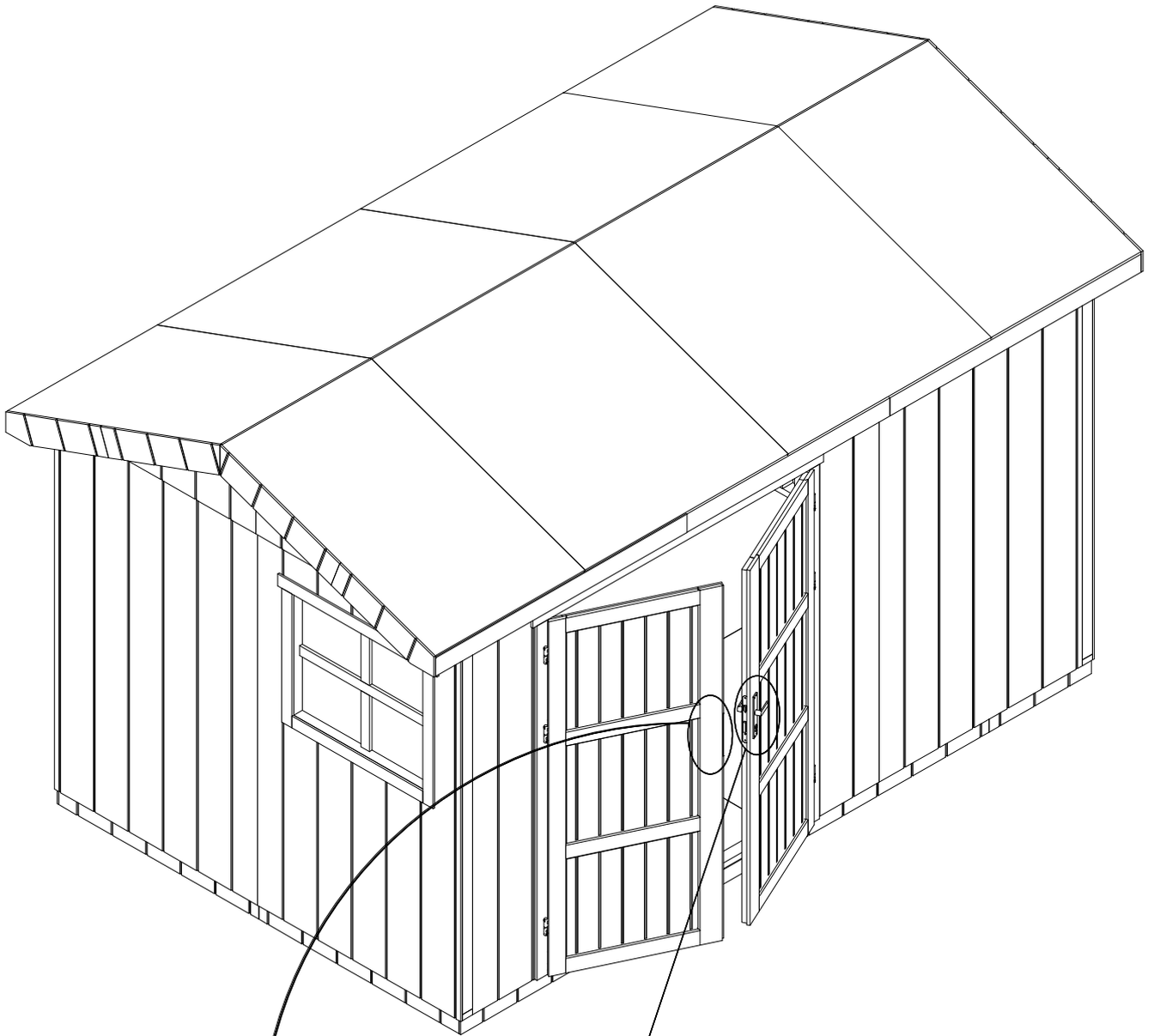
52

14-19mm



6

5



23

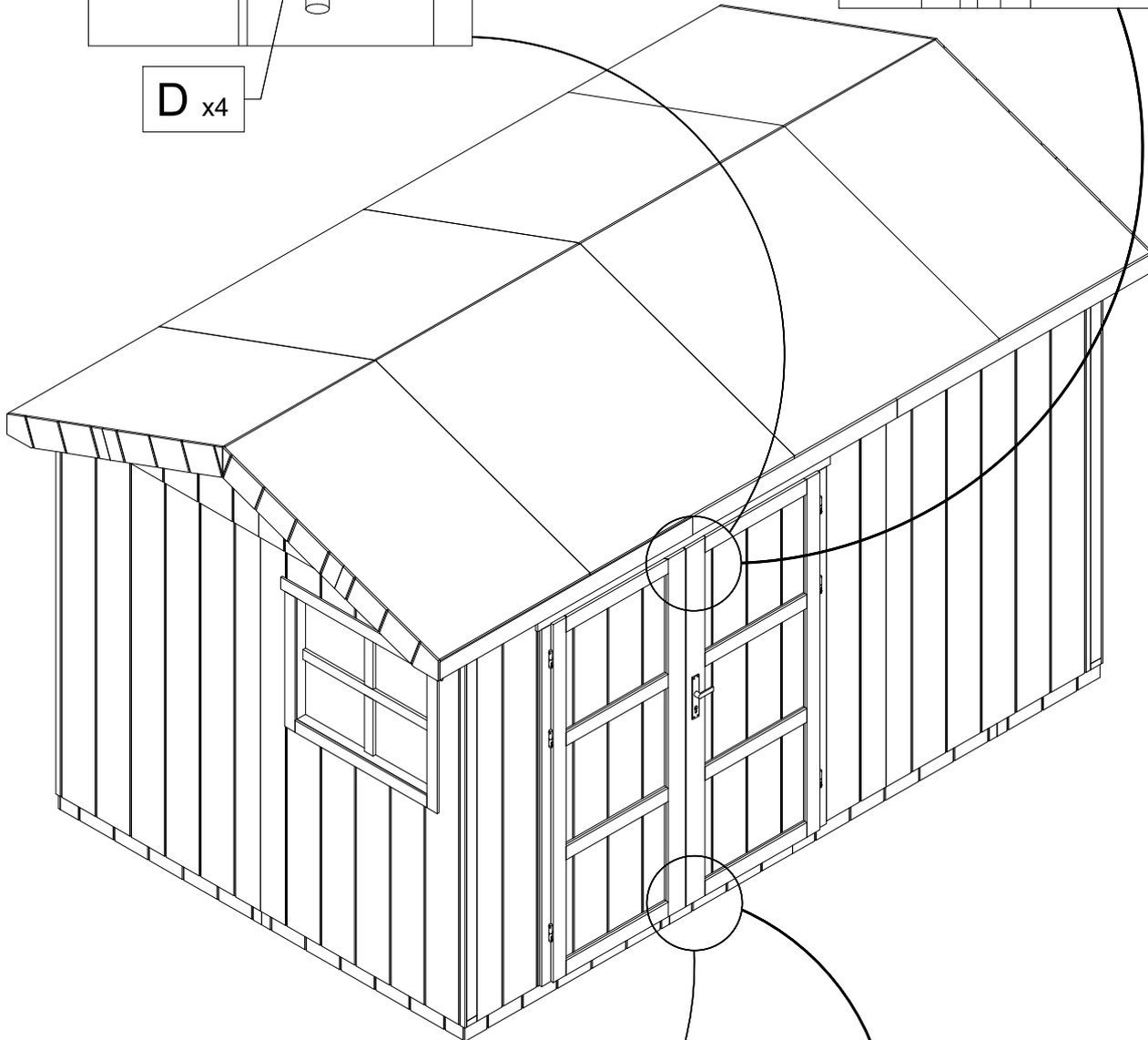
Int.

51

D x4

Int.

Ø12



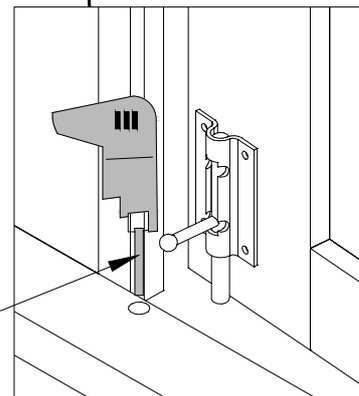
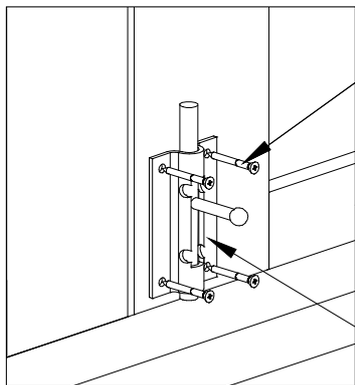
Int.

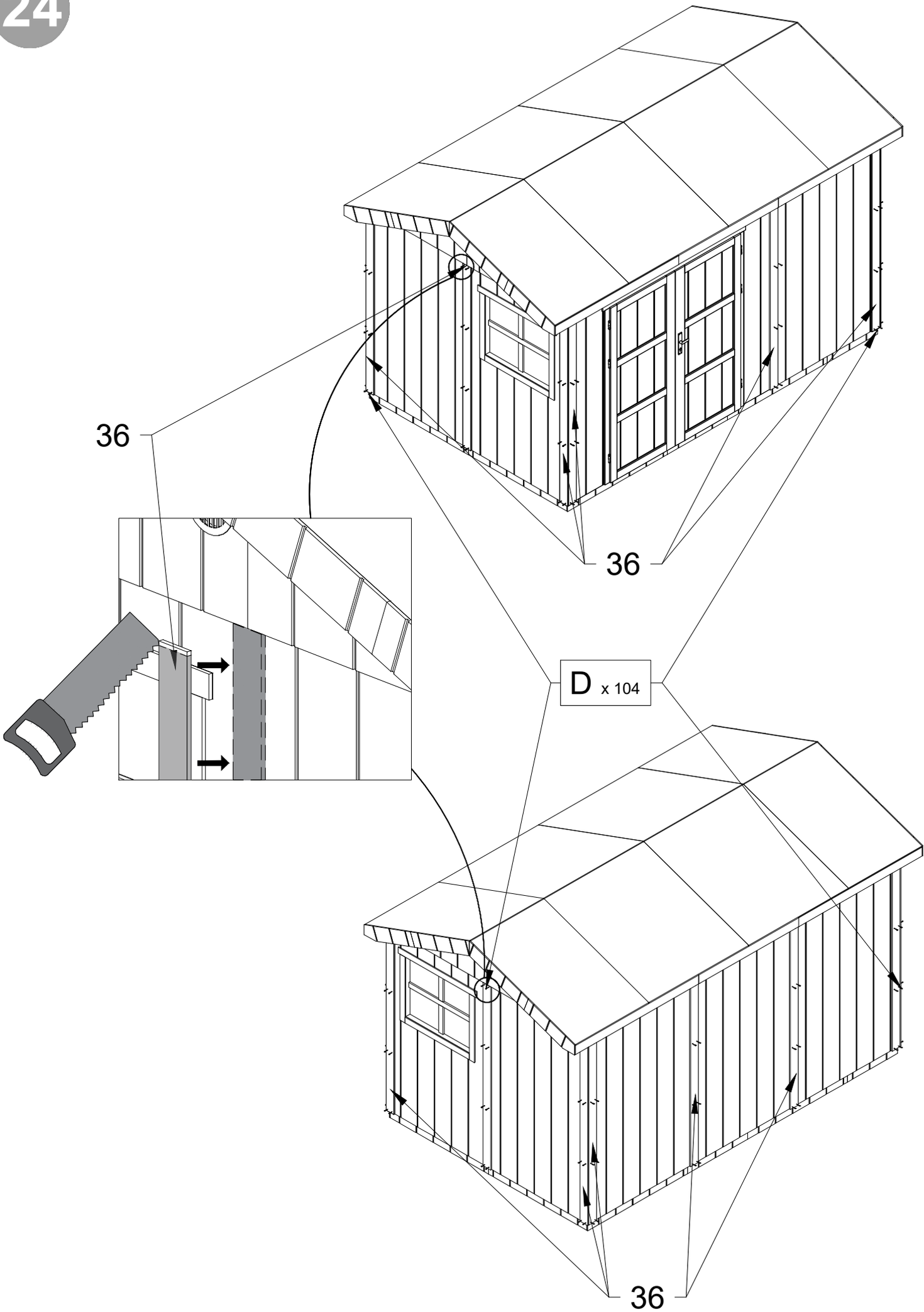
D x4

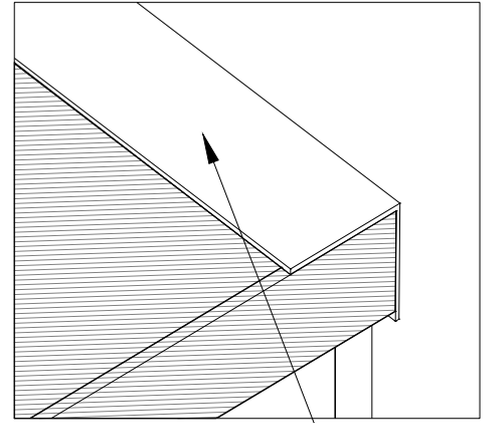
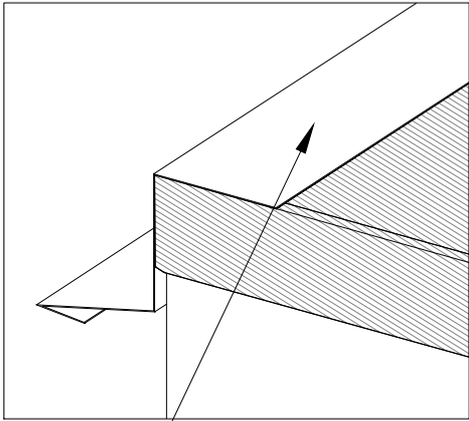
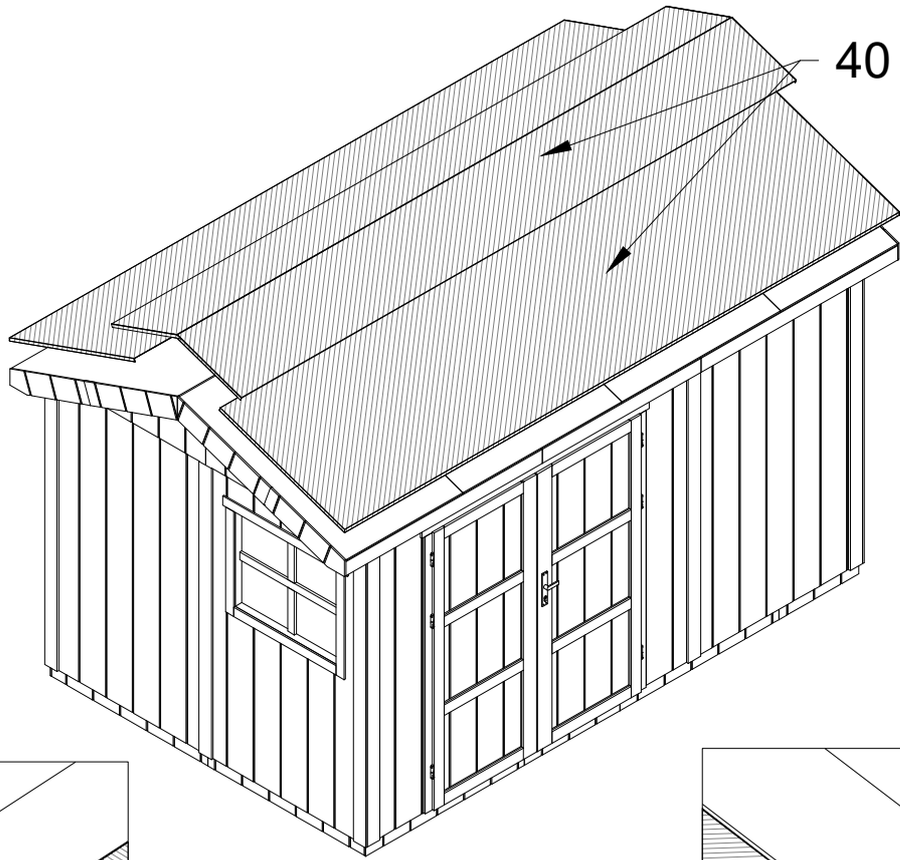
51

Int.

Ø12



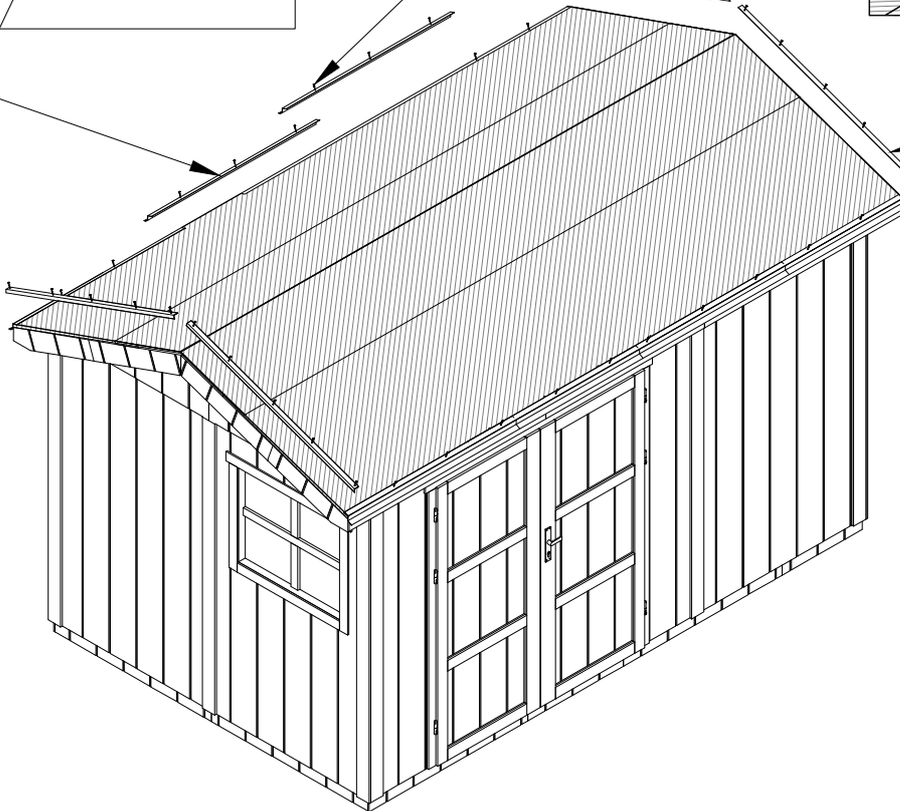


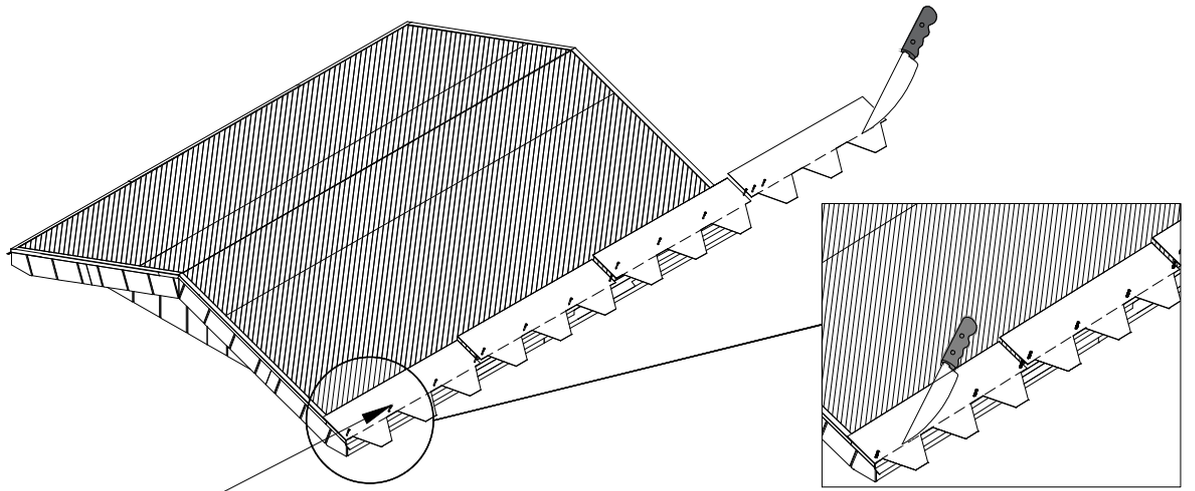


F

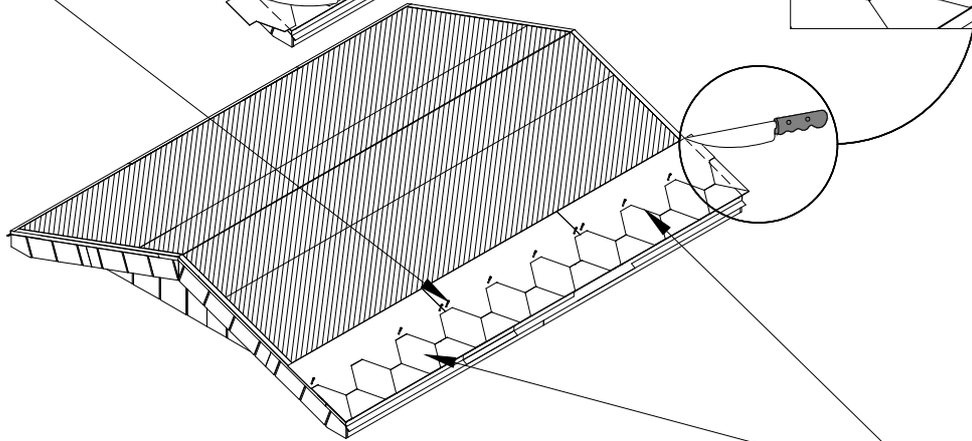
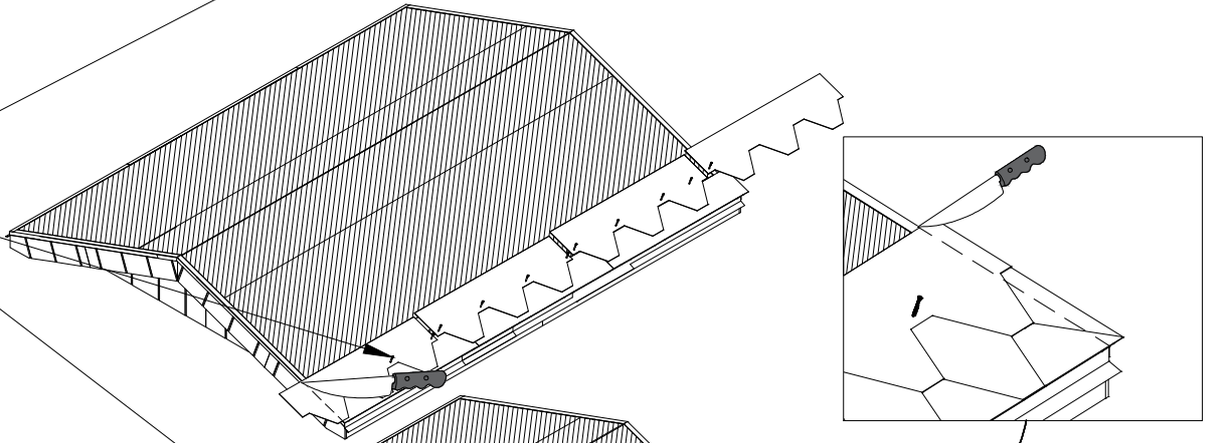
38

37

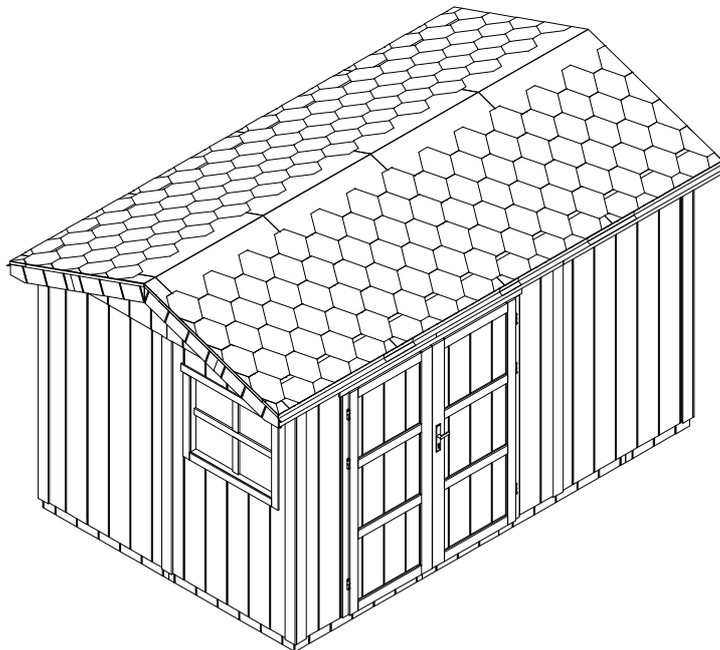


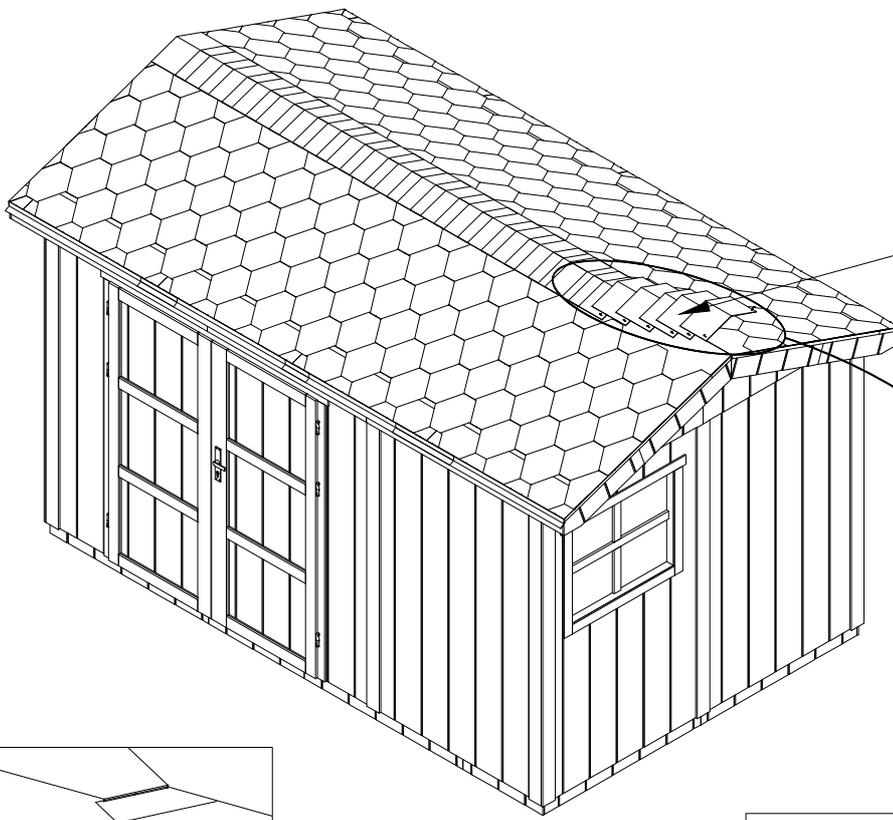


F

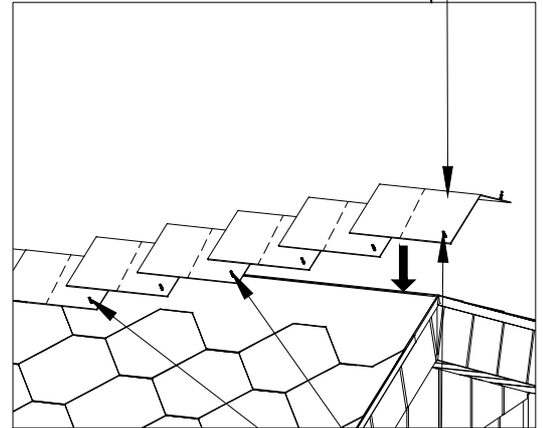
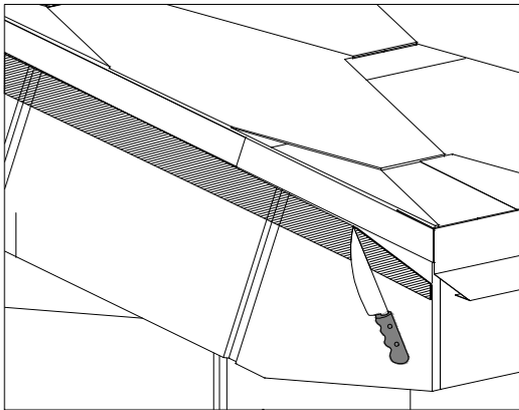


39





41



MAX
120 kg/m²



F

