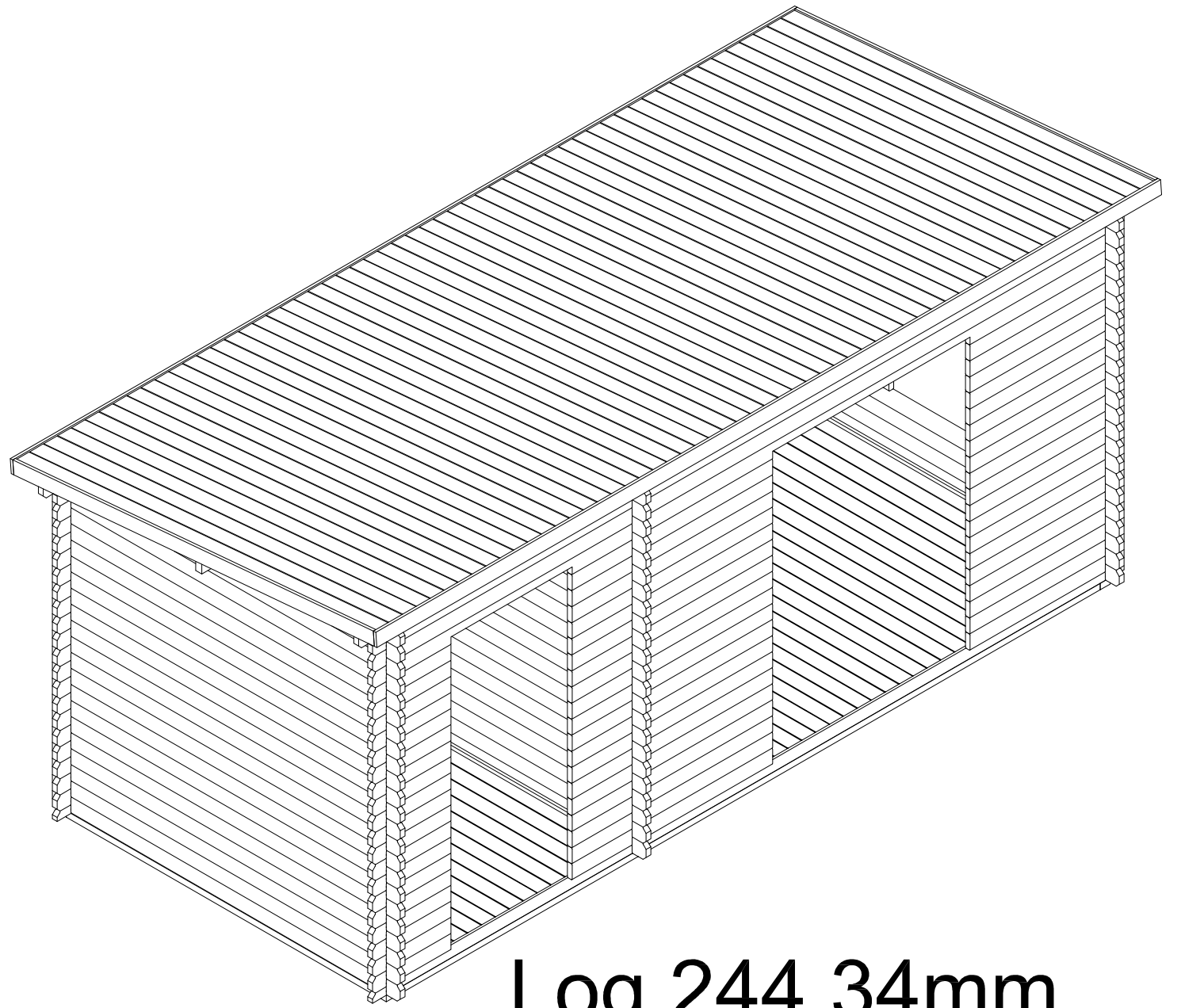
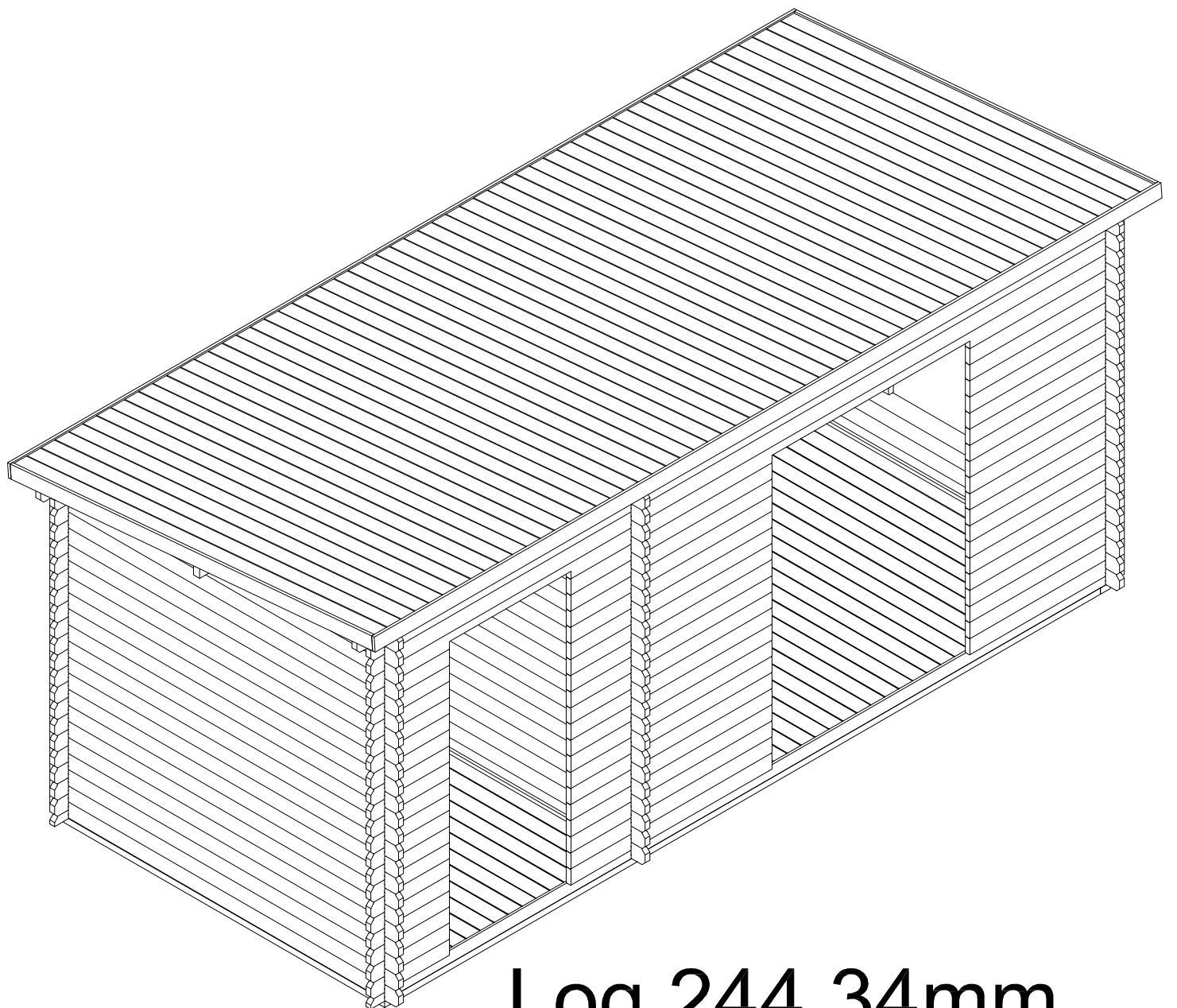


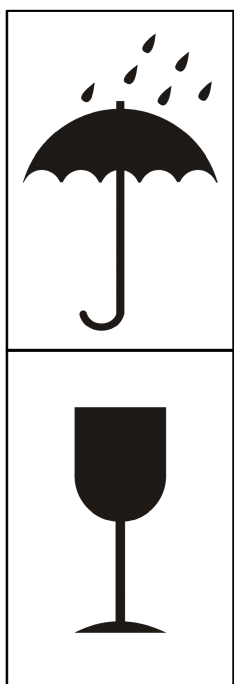
Log 244 34mm



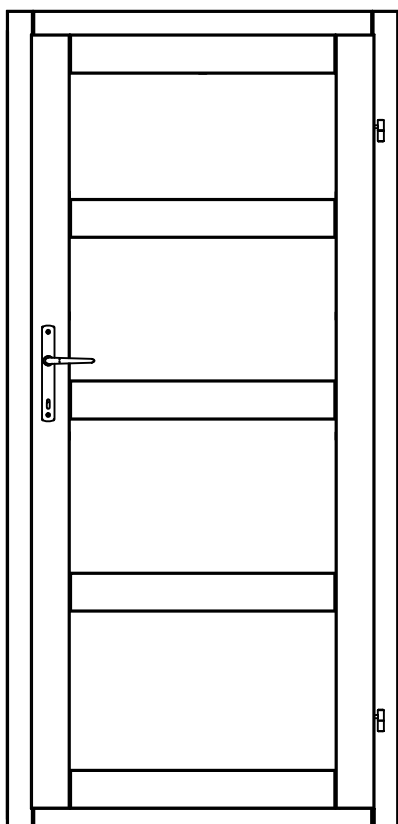
Log 244 34mm



Log 244 34mm

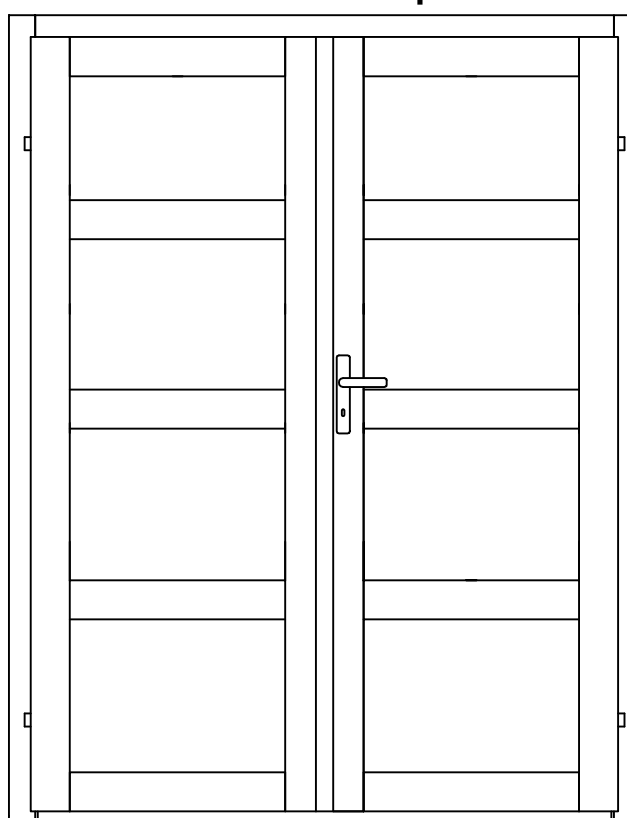


House - 1 psc.

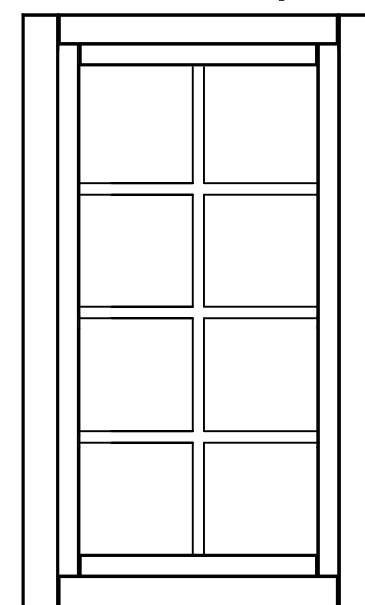


Log 244 34mm

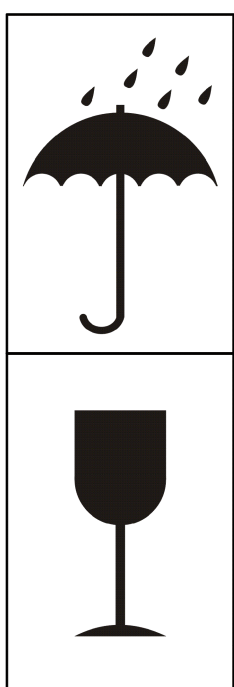
House - 1 psc.



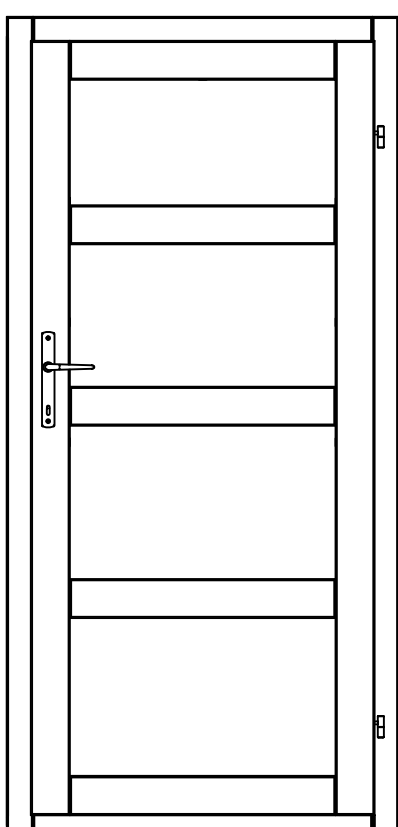
House - 1 psc.



2/2

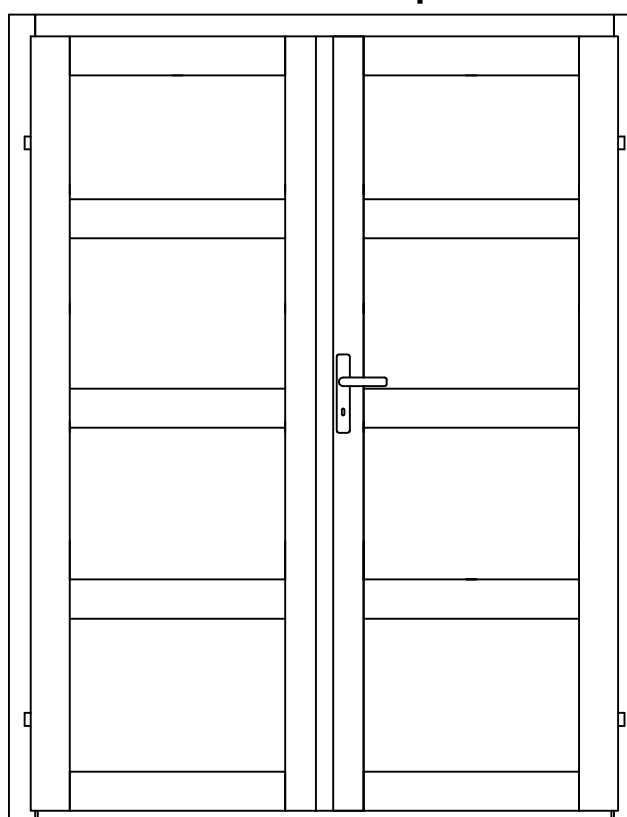


House - 1 psc.

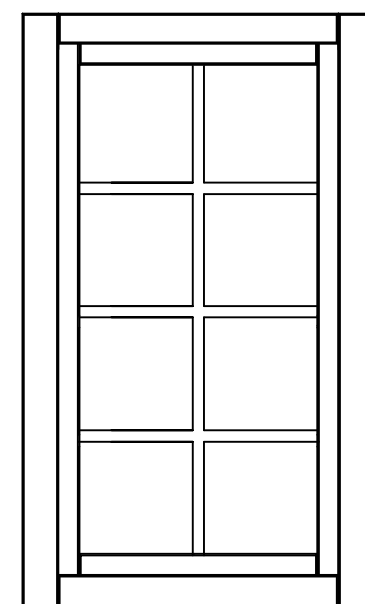


Log 244 34mm

House - 1 psc.



House - 1 psc.



2/2

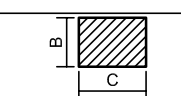
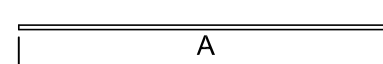
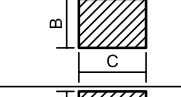
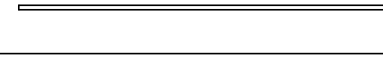
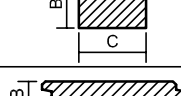
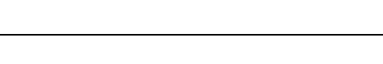
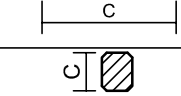

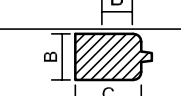

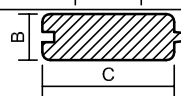
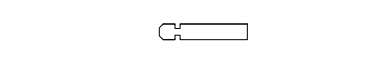
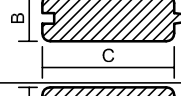
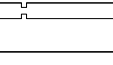
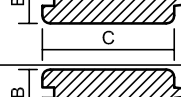
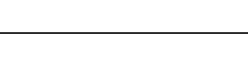
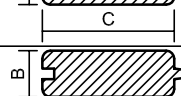
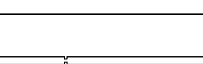
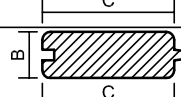
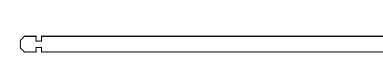
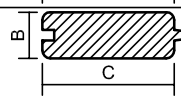
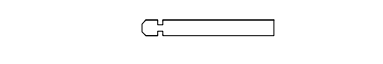
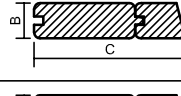
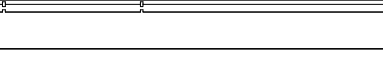
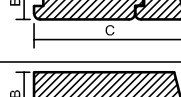
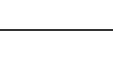
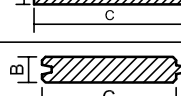
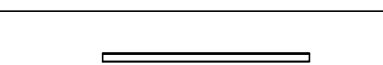
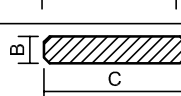
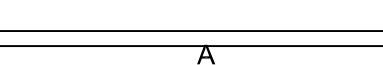
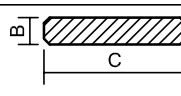
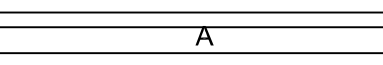
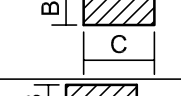
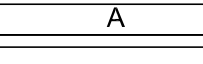
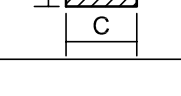
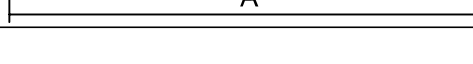

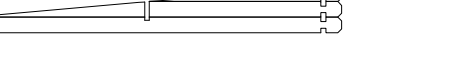
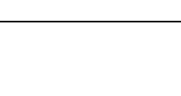



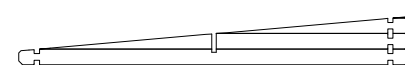
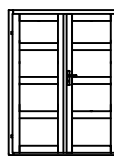


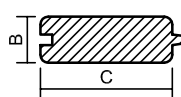
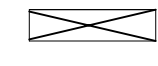
Log 244

540x250 cm

34mmx100 2016.09.29

BE 2016

-Date-

Degree <85°	Dimensions, mm			Pos.	Quantity	
	A	B	C			
		2300	40	70	1	2
		5060	40	70	2	2
		5060	40	55/60	3	4
		2222	19	100/86	4	50/61
			19	24	5	~ 20 m.
		5400	35	50	6	2
		565	35	100	7	19
		1440	35	100	8	19
		1105	35	100	9	19
		5400	35	100	10	1
		5400	35	100	11	22
		2500	35	100	12	27
		845	35	100	13	32
		5600	35	150	14	1
		5600	35	150	15	1
		5600	44	140	16	1
		2600	19	100/86	17	56/66
		2819	19	90	18	4
		2600	19	90	19	2
		2600	19	40	20	2
		ca. 1880	19	40	21	4
		2500	307		F-2,4,5	3
		1420	1950		22	1
		870	1950		23	1
		810	1600		24	1
		300	35	100	F	6 banging blocks

-Packing Nr.-

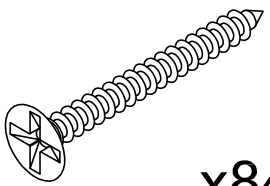
-Name, last name-

-Signature-

Log 244

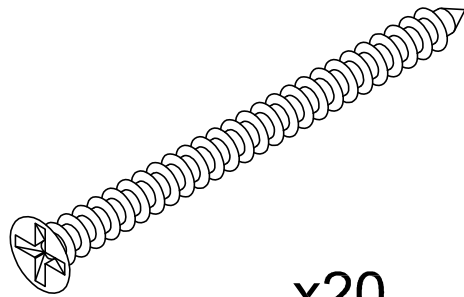
BE 2016

3.5x35 mm



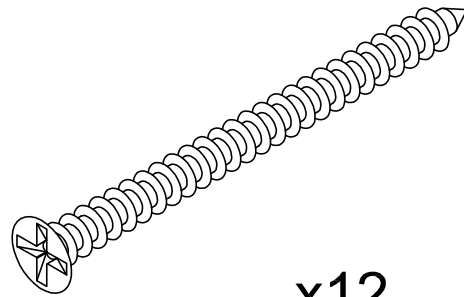
x84

5x70 mm



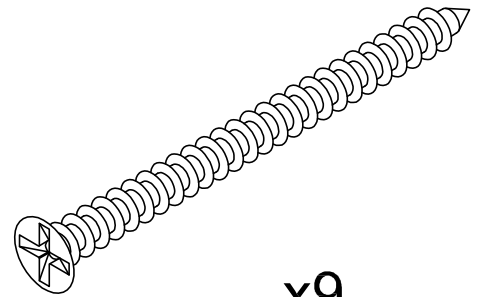
x20

5x100 mm



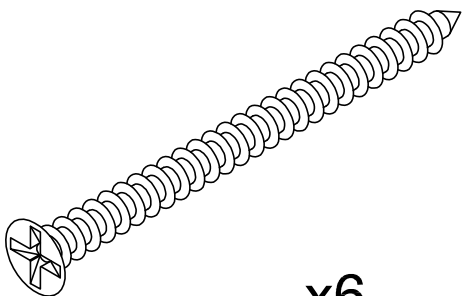
x12

6x120 mm



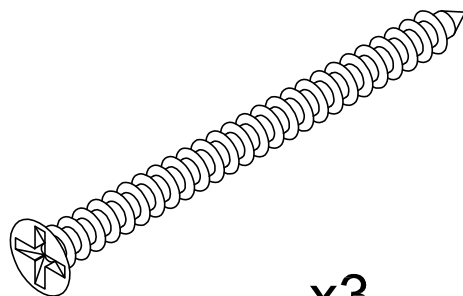
x9

6x150 mm



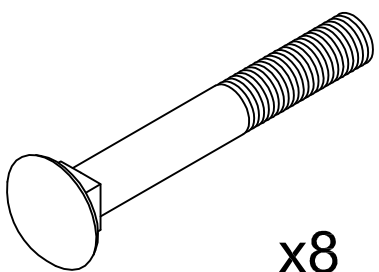
x6

6x180 mm



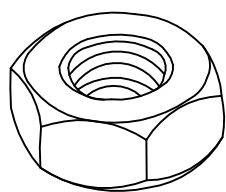
x3

8x60 mm



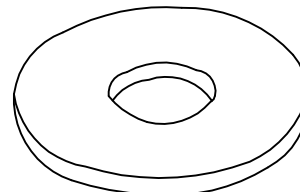
x8

M8



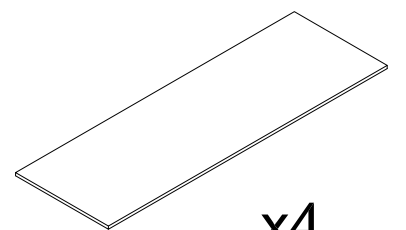
x8

M8

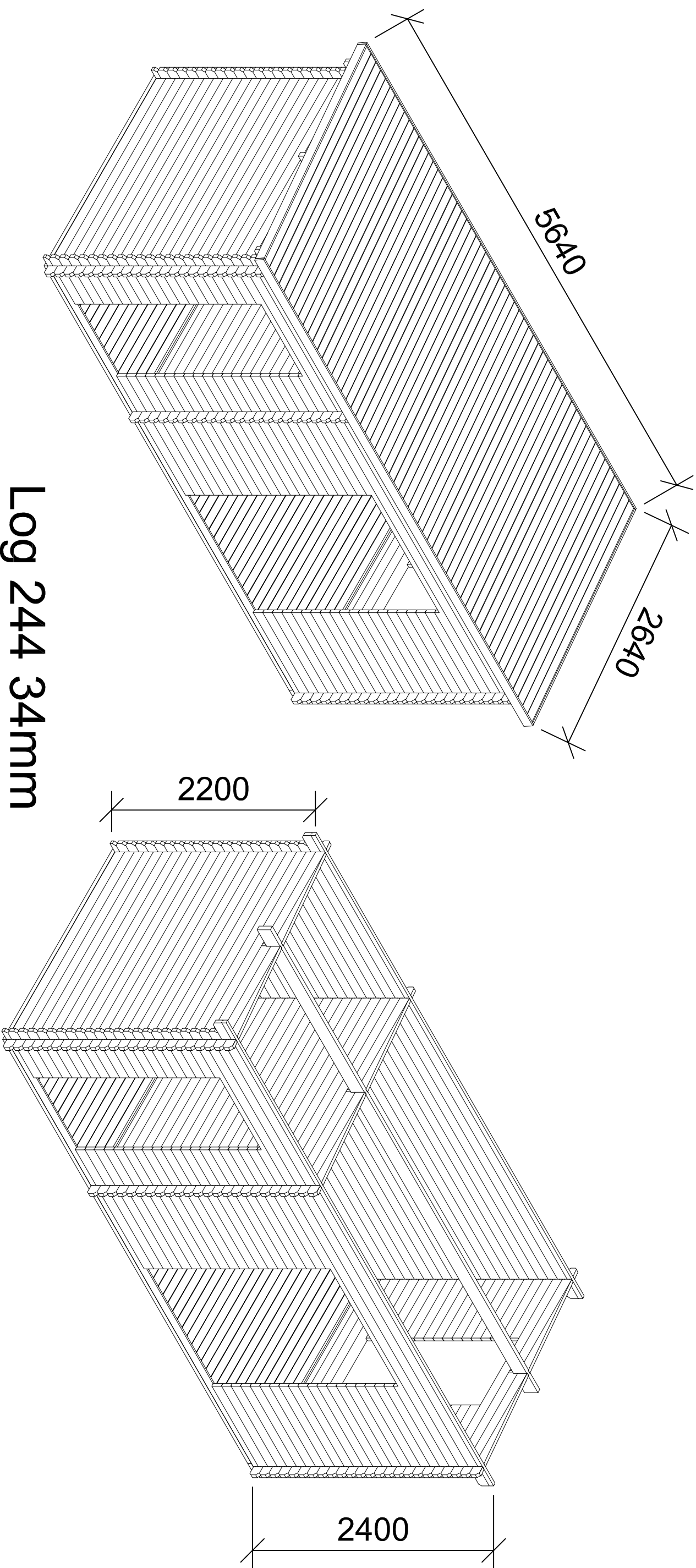


x8

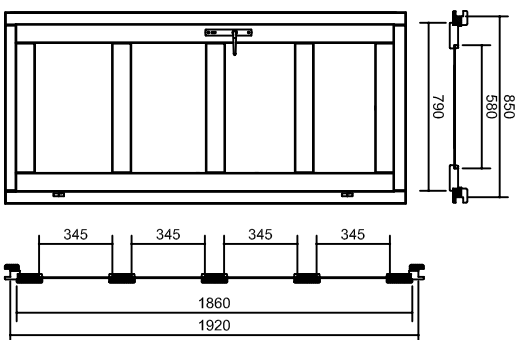
3 mm



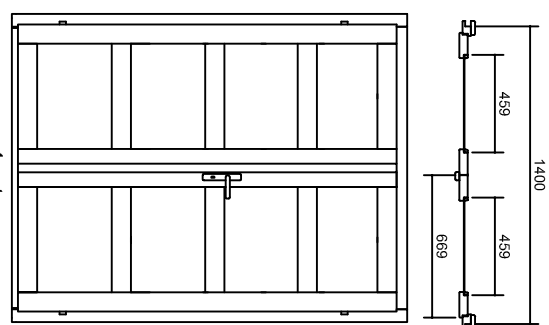
x4



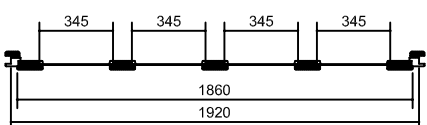
Log 244 34mm



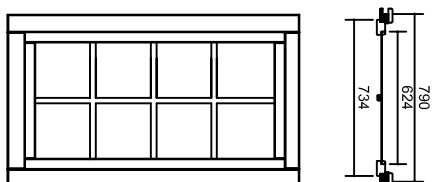
reguliuojami vyriai
1 vnt., širdėle



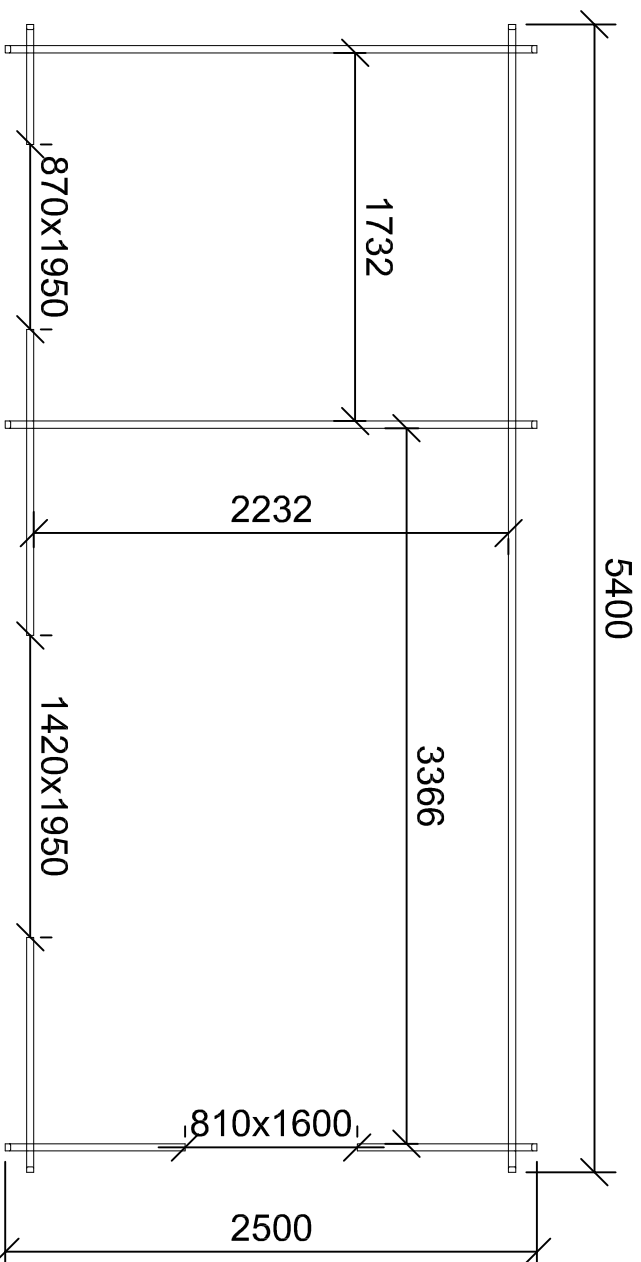
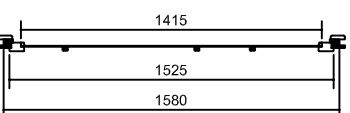
reguliuojami vyriai iii
1 vnt.

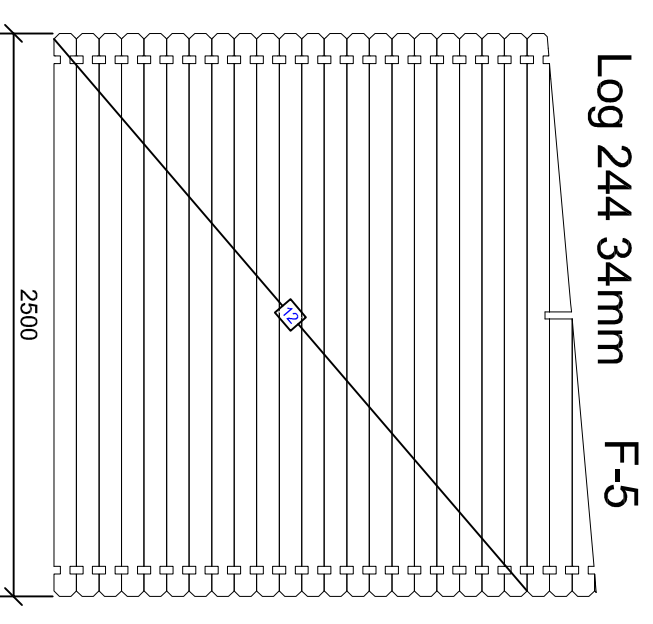
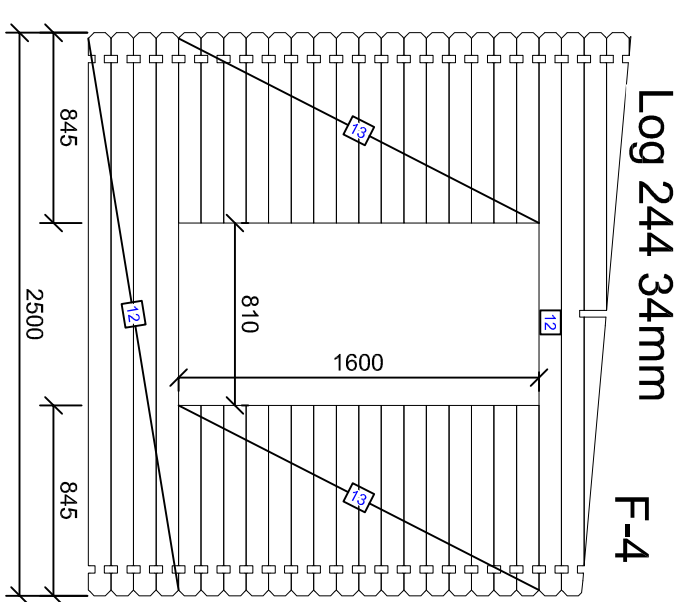
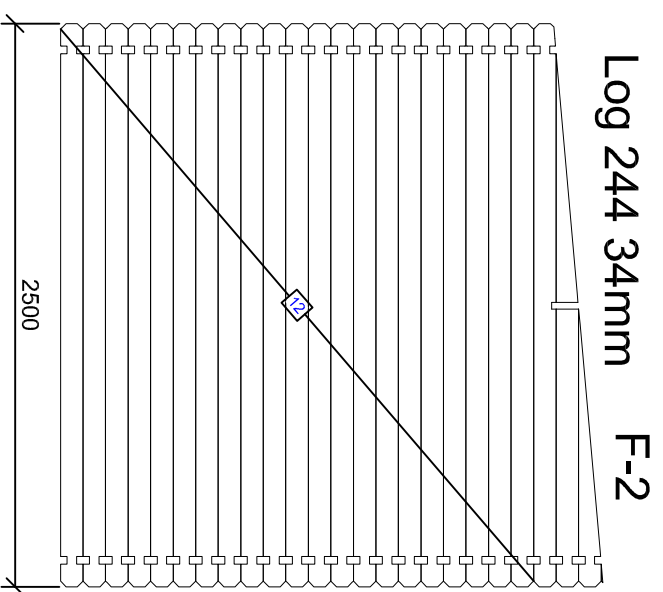
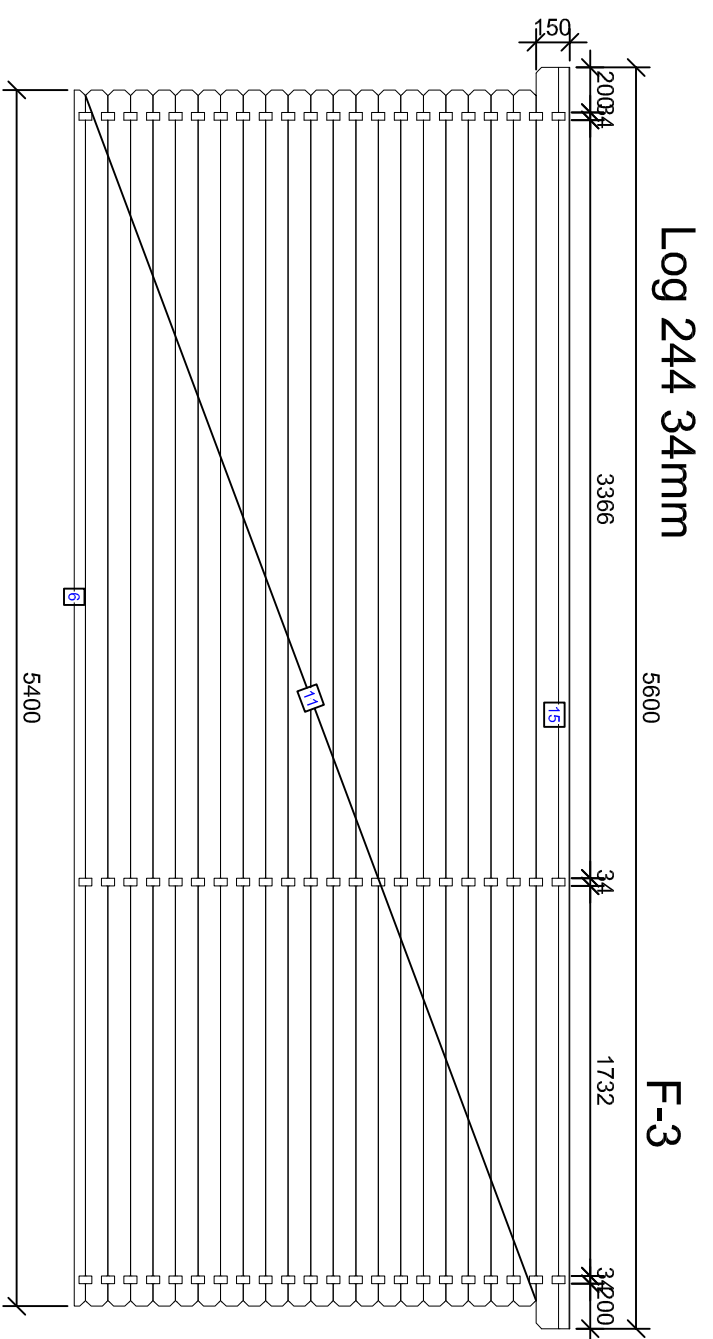
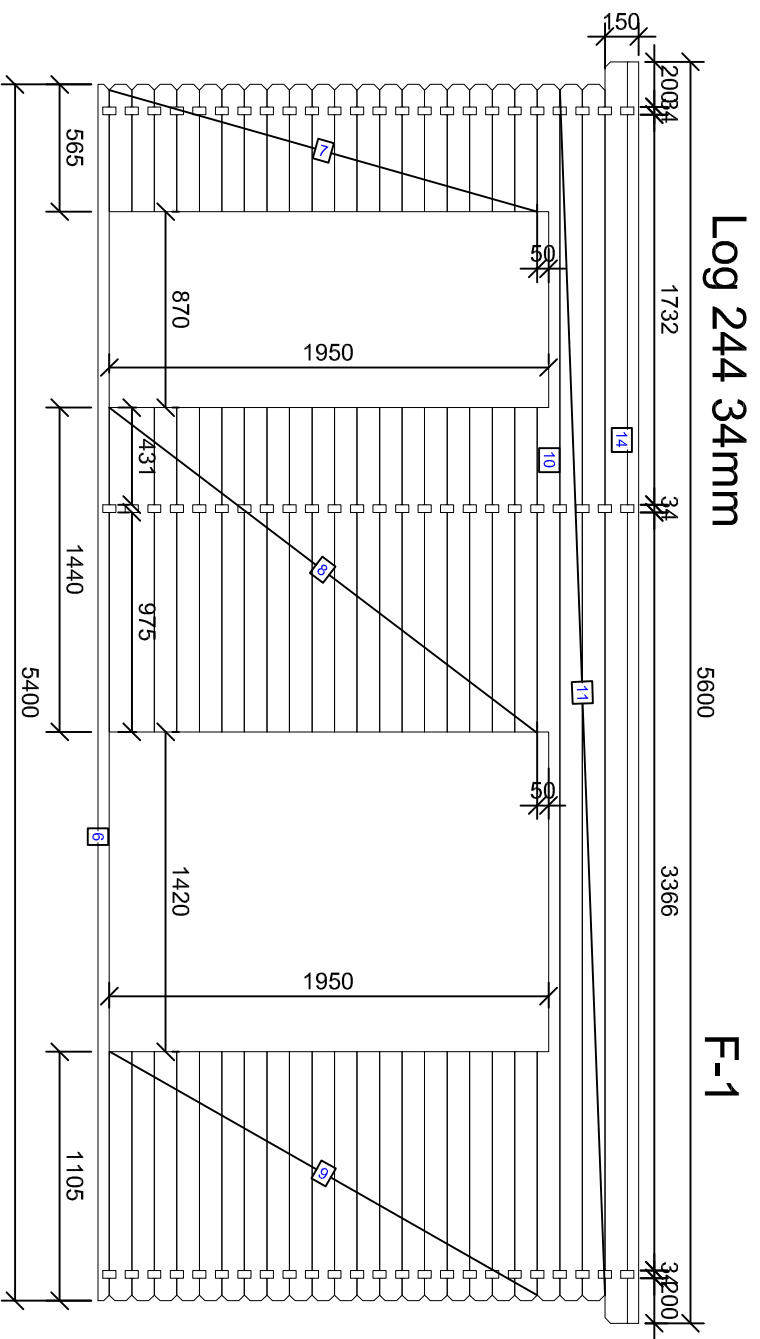


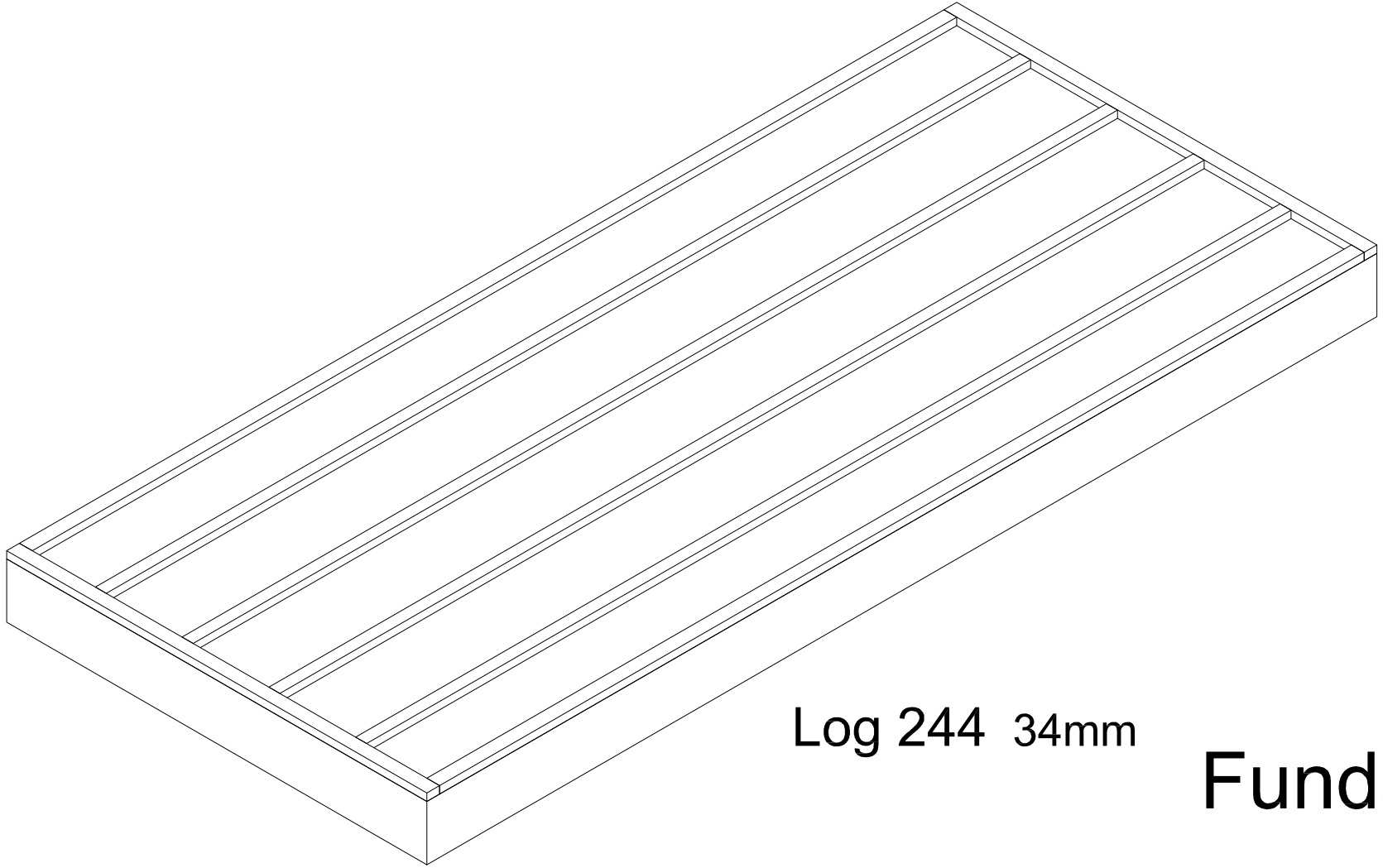
Stiklas grūdintas:
340x576 - 4 vnt.
340x455 - 8 vnt.
1410x620 - 1 vnt.



1 vnt. stiklas, kylstanga

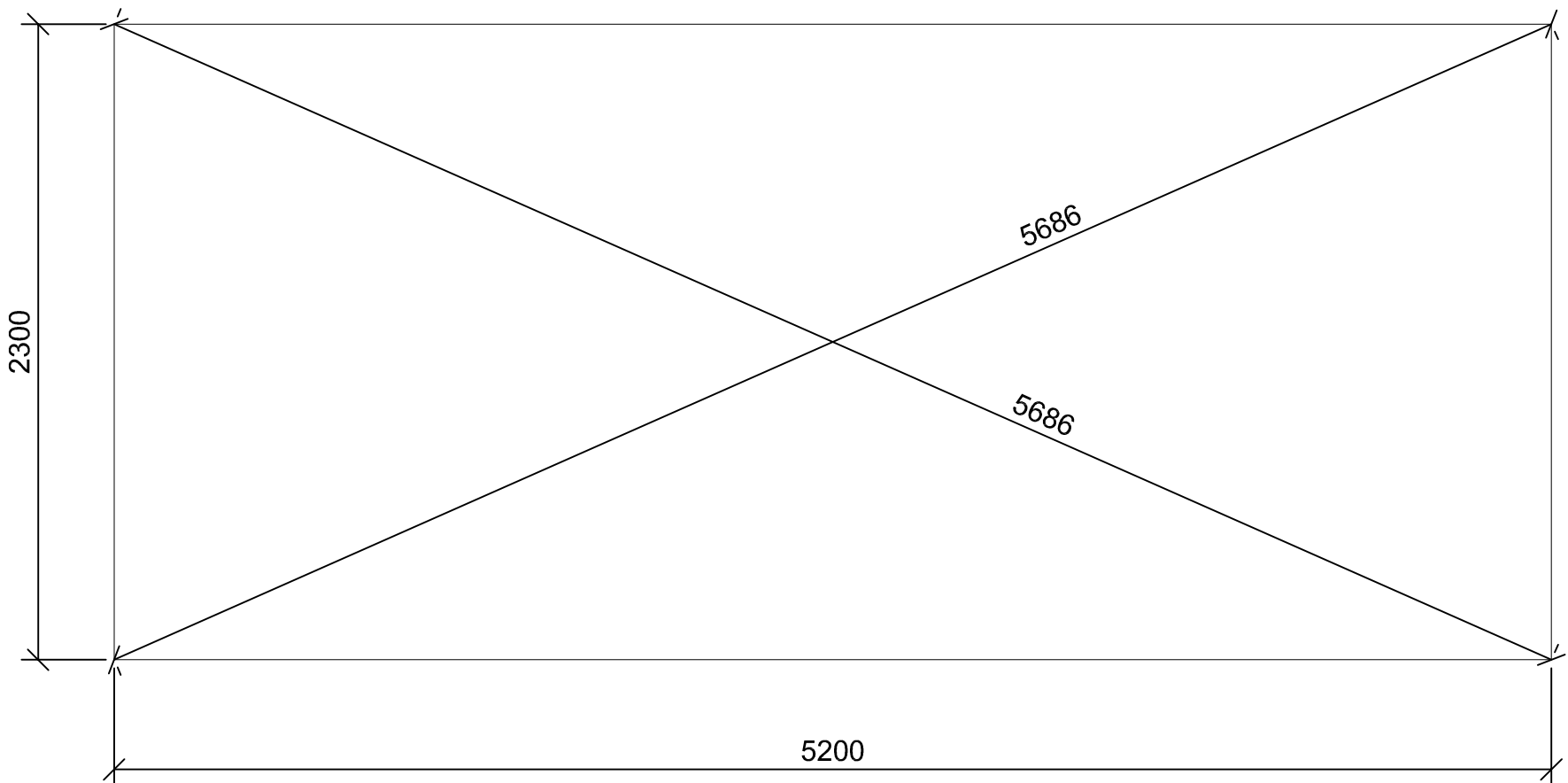


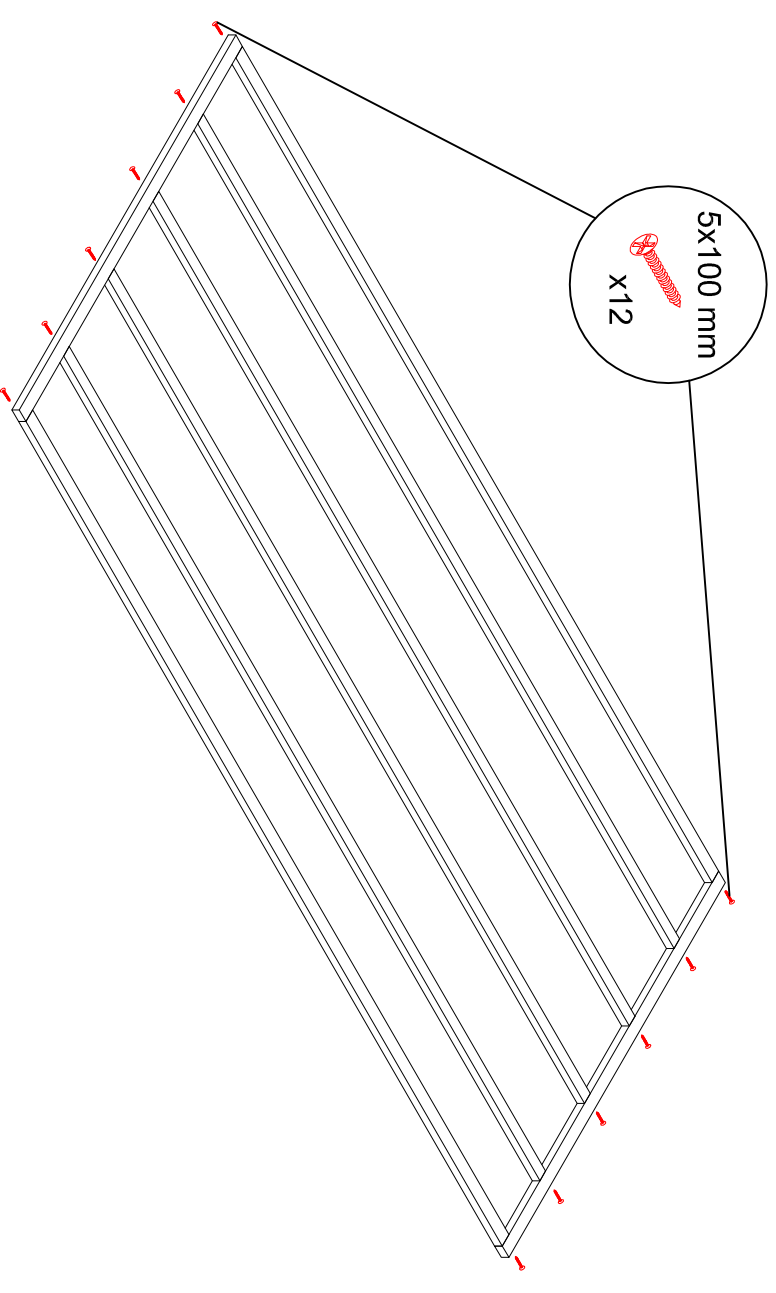
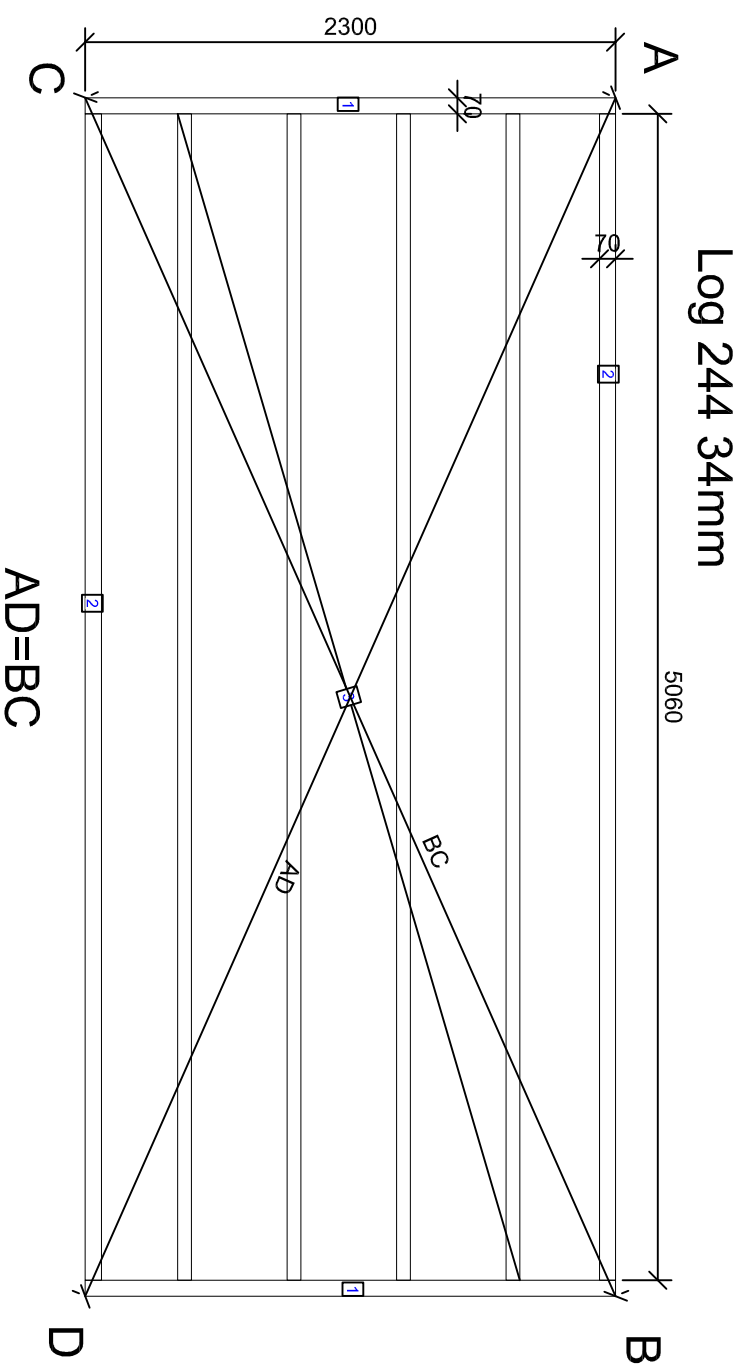




Log 244 34mm

Foundation





Log 244

540x250 cm

BE 2016

Įstatė

34mmx100 2016.09.29

Degree <math><85^\circ</math>

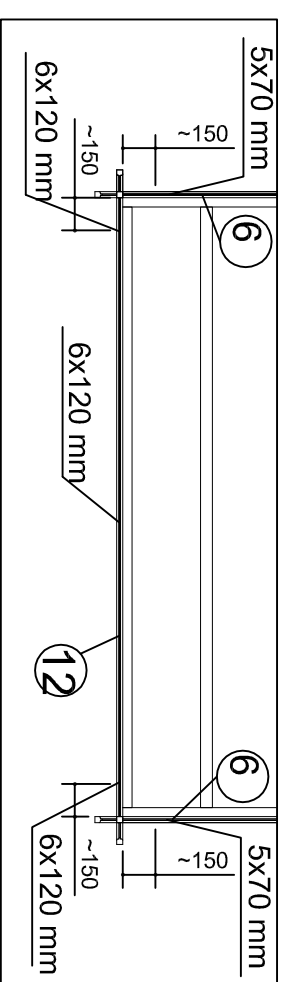
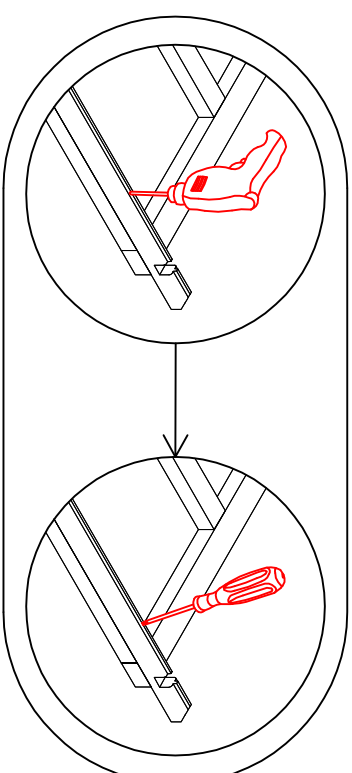
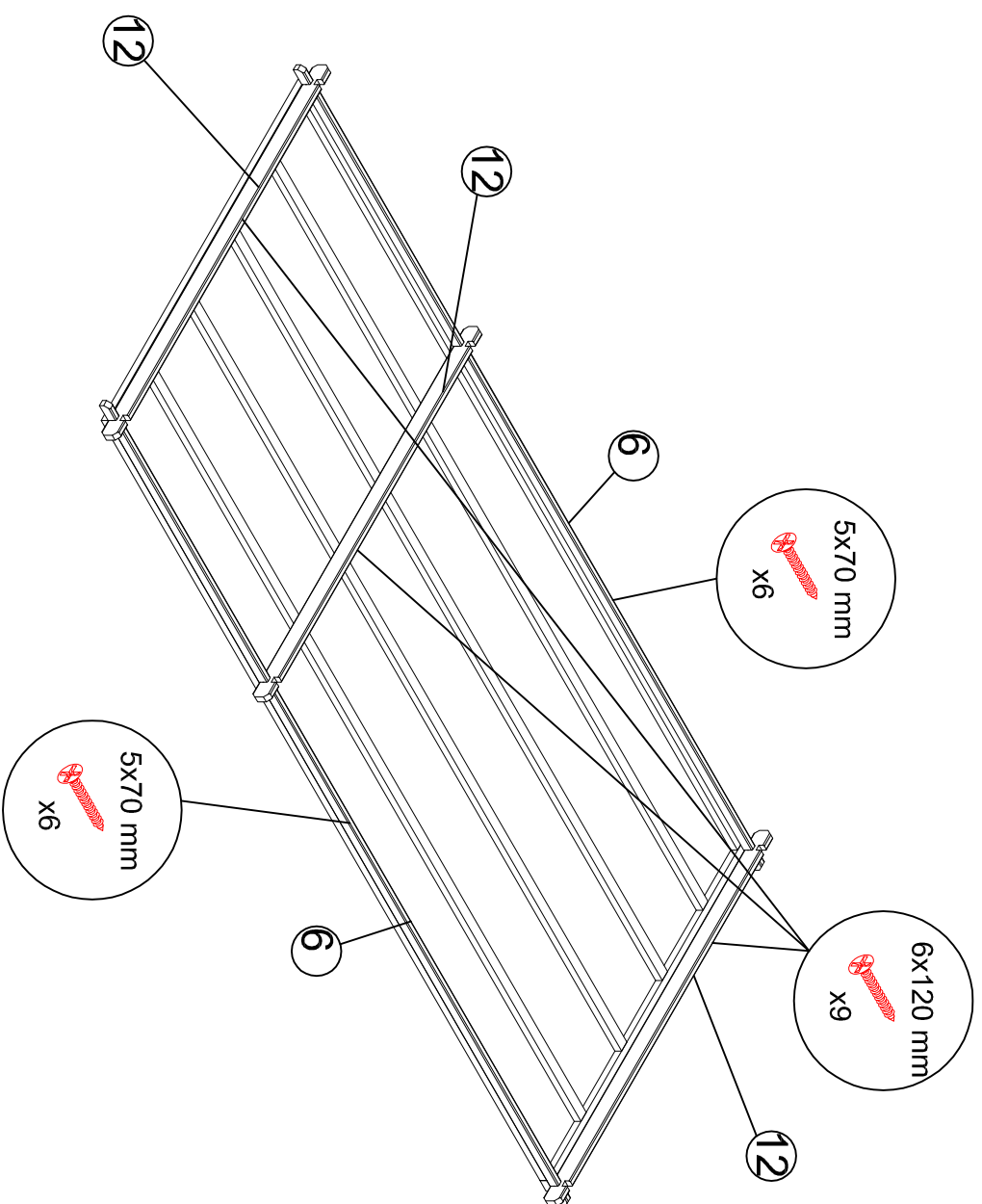
Dimensions, mm

Pos.

Quantity

Diagram	A	B	C	Pos.	Quantity
	2300	40	70	1	2
	5060	40	70	2	2
	5060	40	55/60	3	4

Constructor: I.Paulauskas



Log 244

540x250 cm

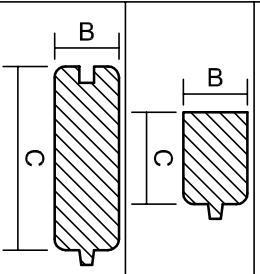
BE 2016

34mmx100 2016.09.29

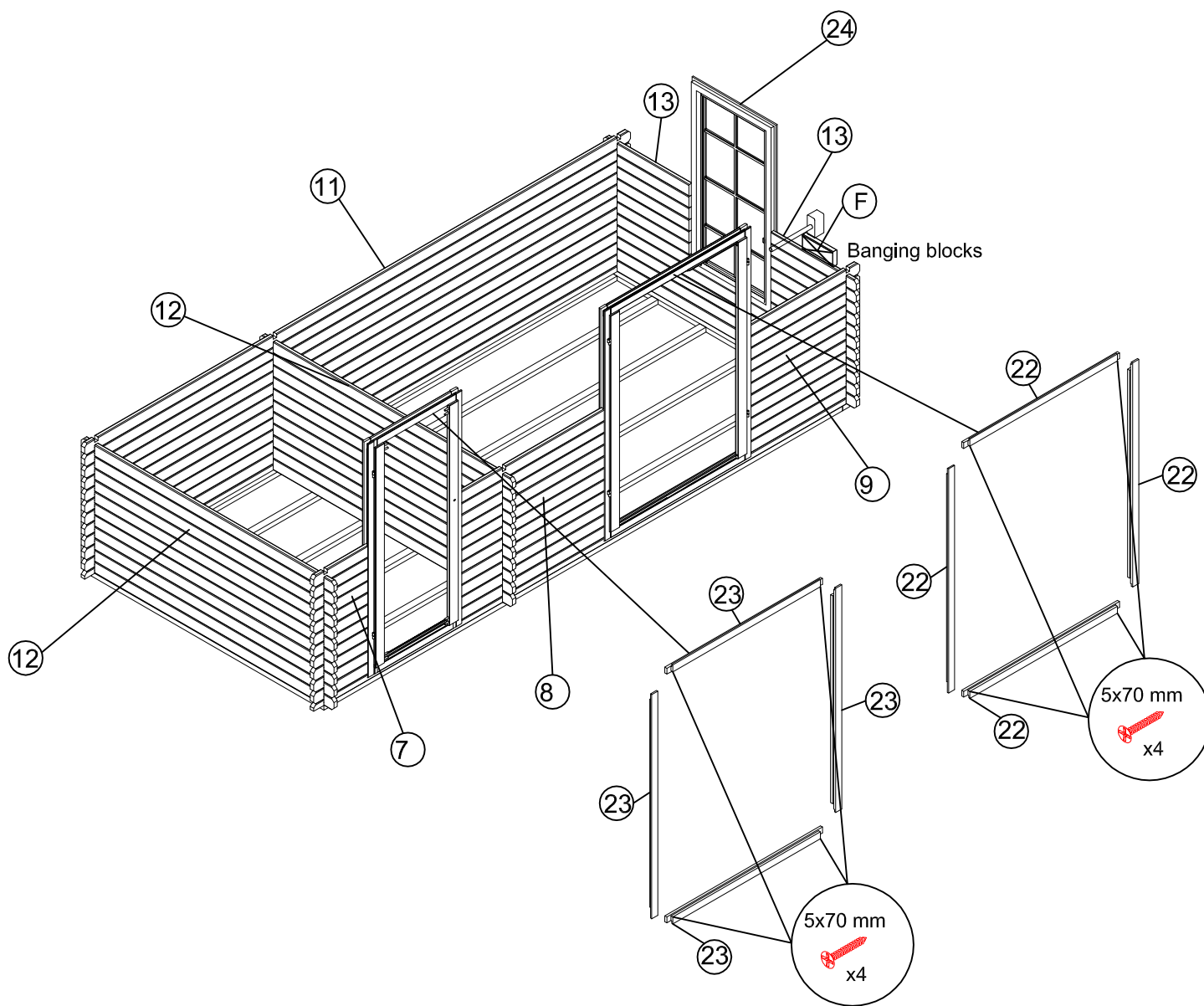
DATE

Degree <85°

Dimensions, mm	A			Pos.	Quantity
	B	C			
5400	35	50	6	2	
2500	35	100	12	27	

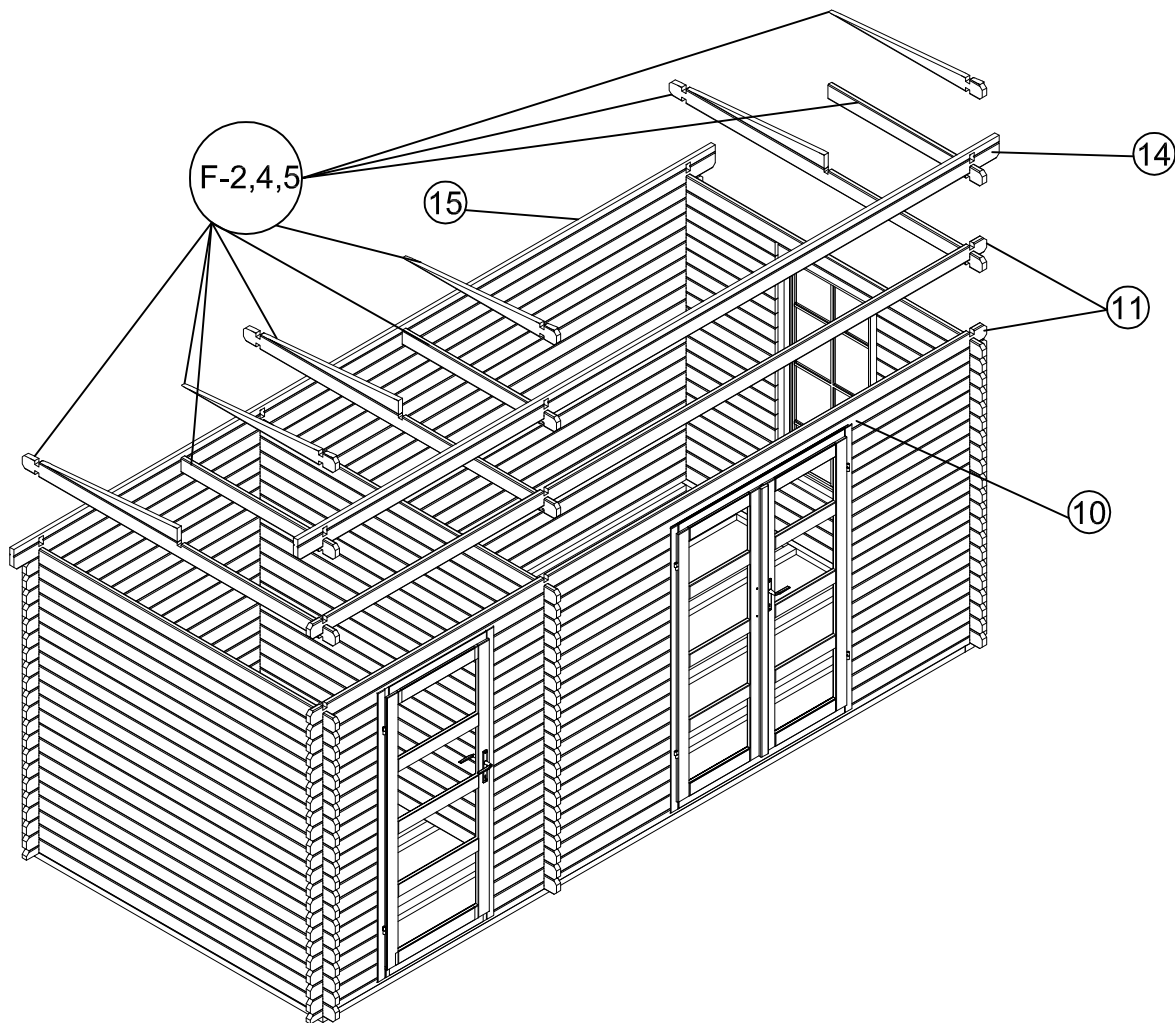


Constructor: I.Paulauskas

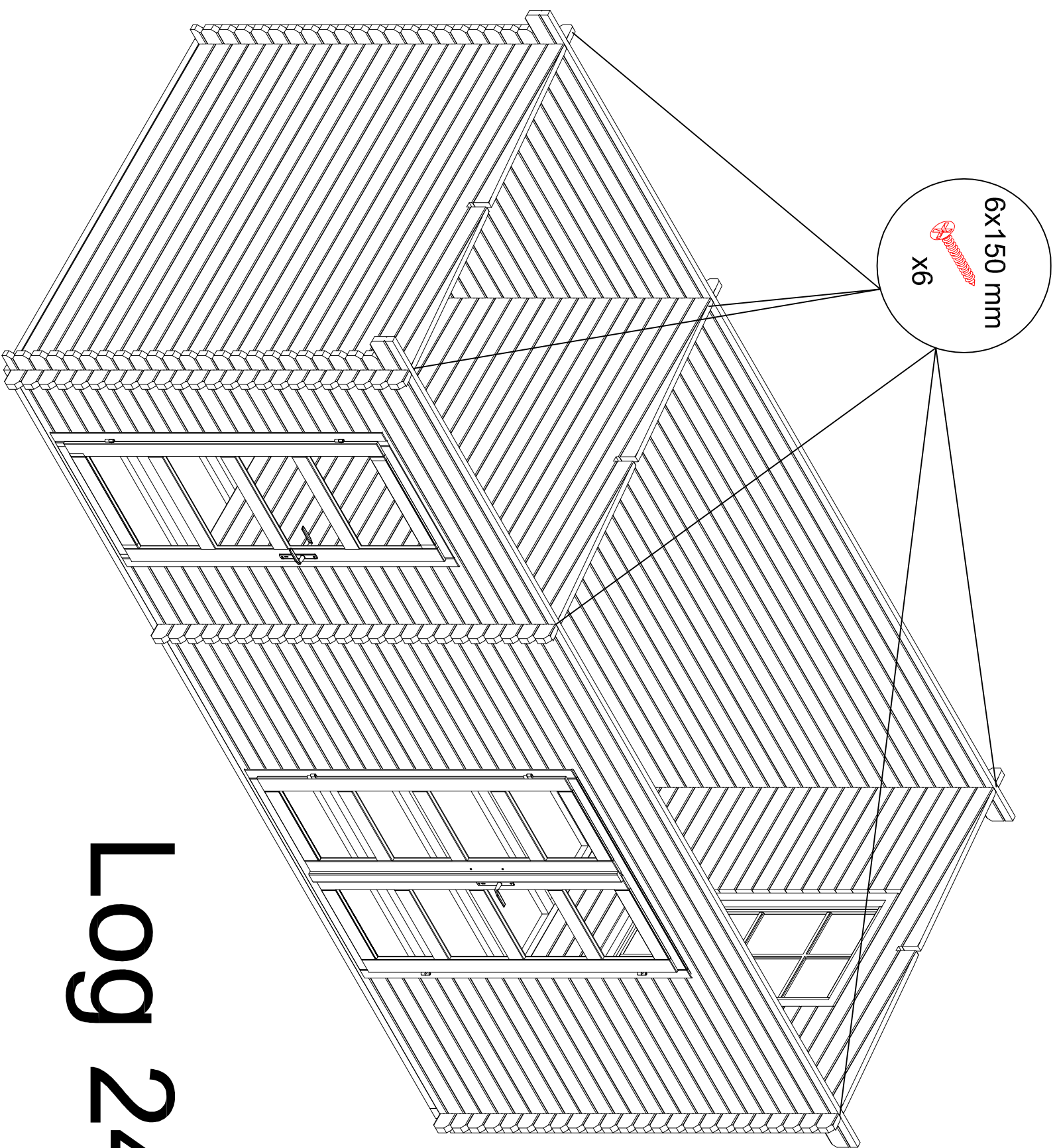


Log 244		540x250 cm			BE 2016	-Date-
		34mmx100 2016.09.29				
Degree <85°		Dimensions, mm			Pos.	Quantity
		A	B	C		
		565	35	100	7	19
		1440	35	100	8	19
		1105	35	100	9	19
		5400	35	100	11	22
		2500	35	100	12	27
		845	35	100	13	32
		1420	1950		22	1
		870	1950		23	1
		810	1600		24	1
		300	35	100	F	6 banging blocks
Constructor: I.Paulauskas					Page 1/1	

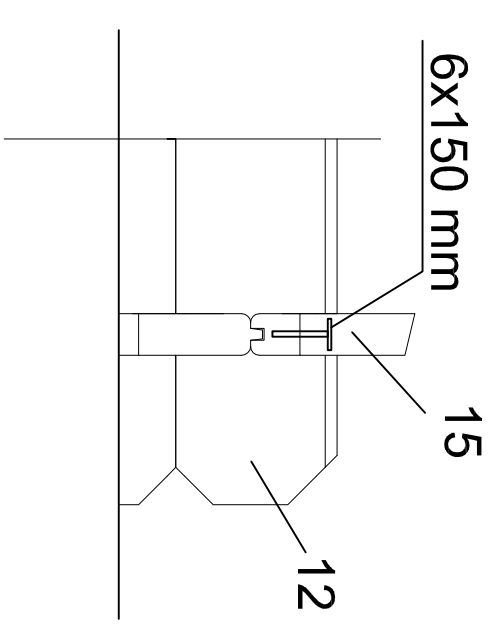
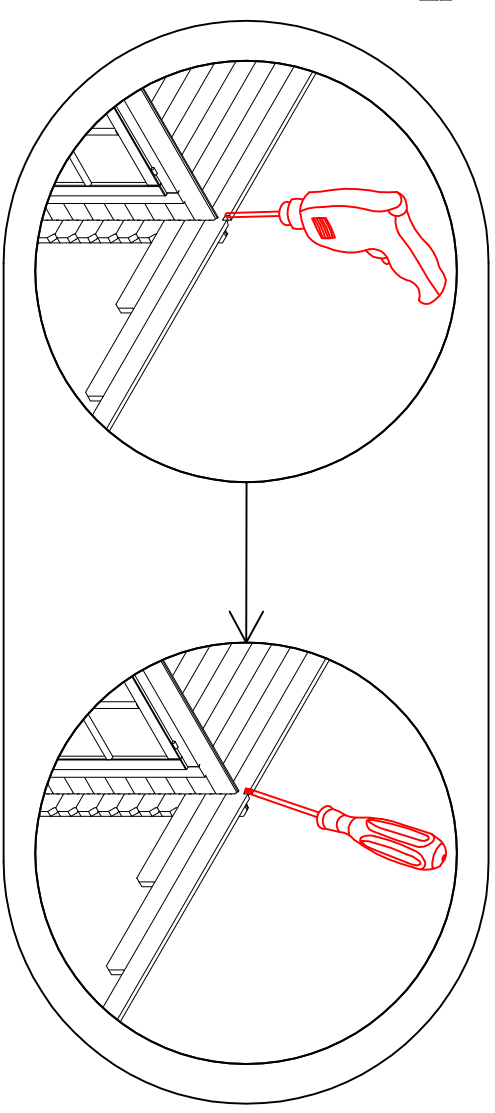
-Packing Nr.-

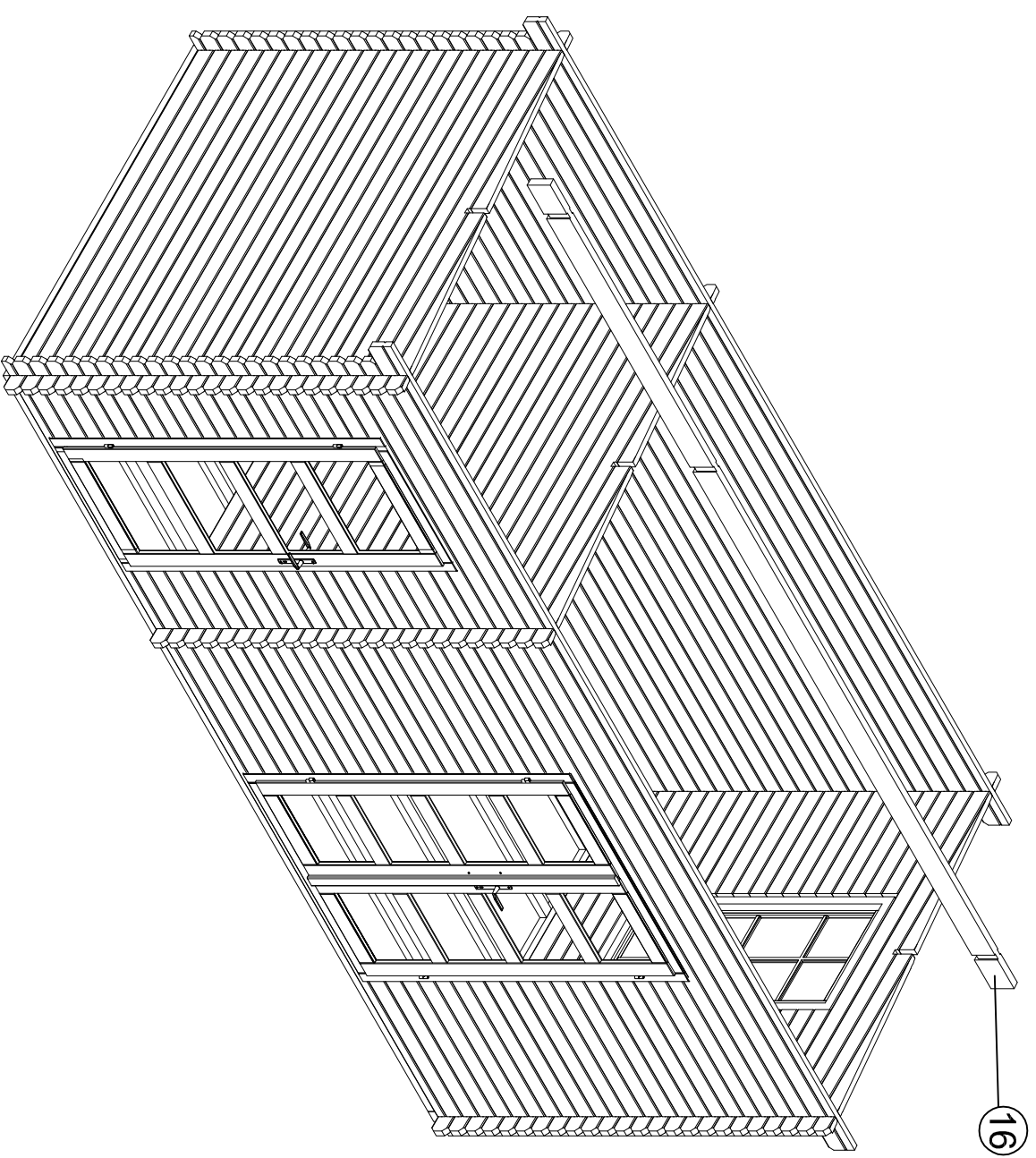


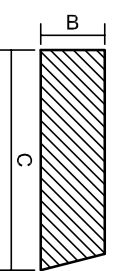
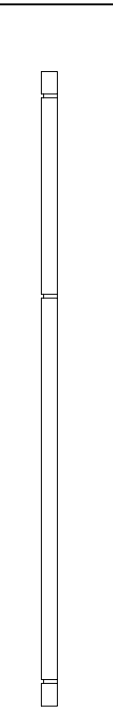
Log 244		540x250 cm			BE 2016	-Date-
		34mmx100 2016.09.29				
Degree <85°		Dimensions, mm			Pos.	Quantity
		A	B	C		
		5400	35	100	10	1
		5400	35	100	11	22
		5600	35	150	14	1
		5600	35	150	15	1
		2500	307		F-2,4,5	3
		300	35	100	F	6 banging blocks
Constructor: I.Paulauskas					Page 1/1	
-Packing Nr.-						

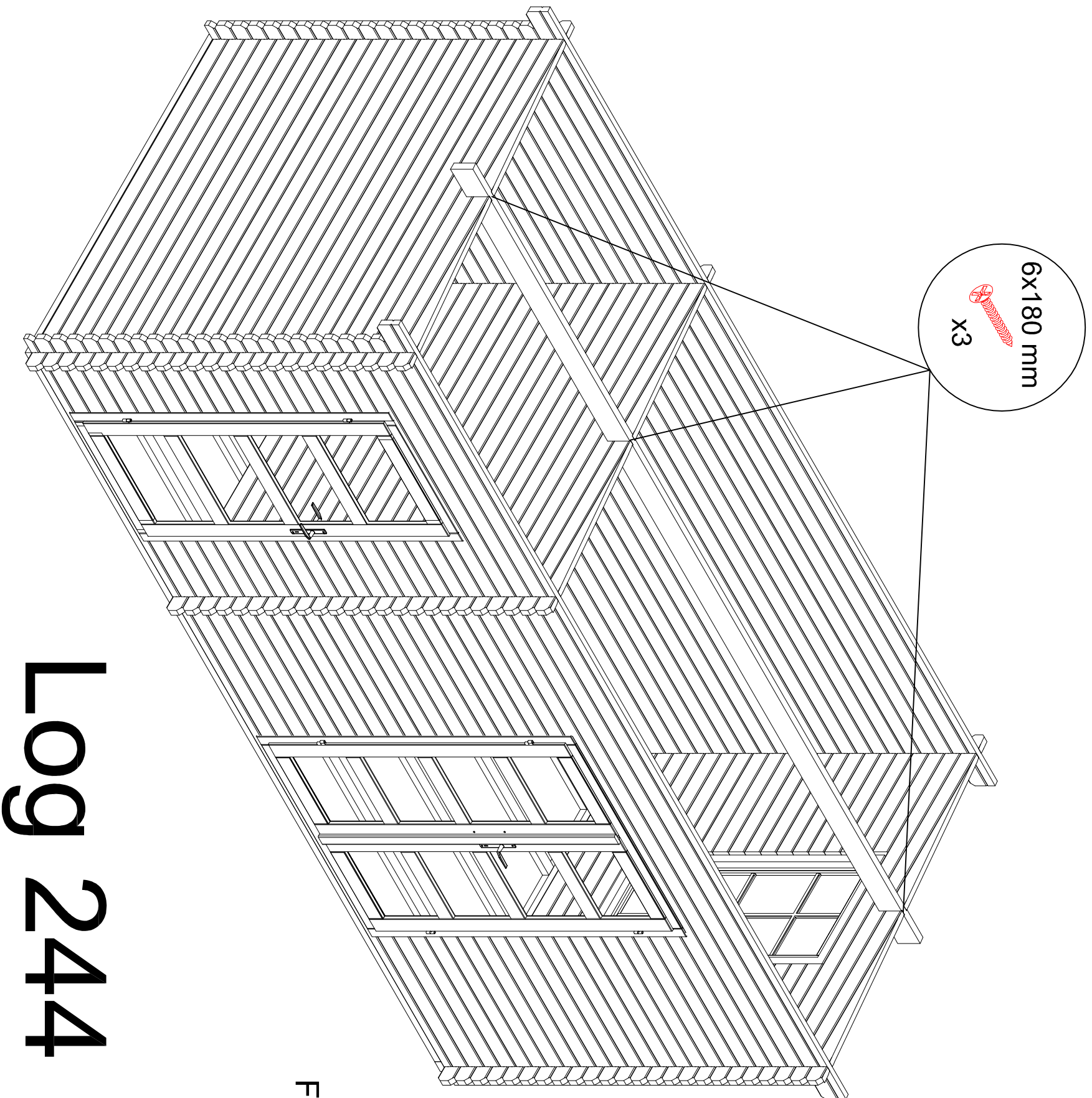


Log 244

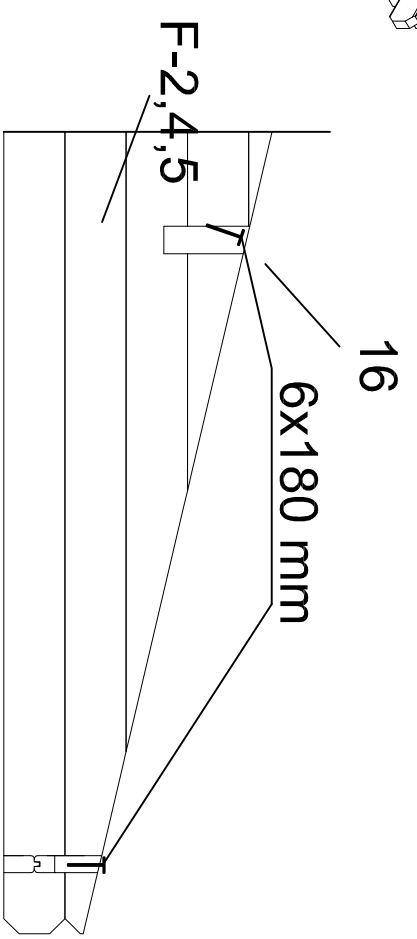
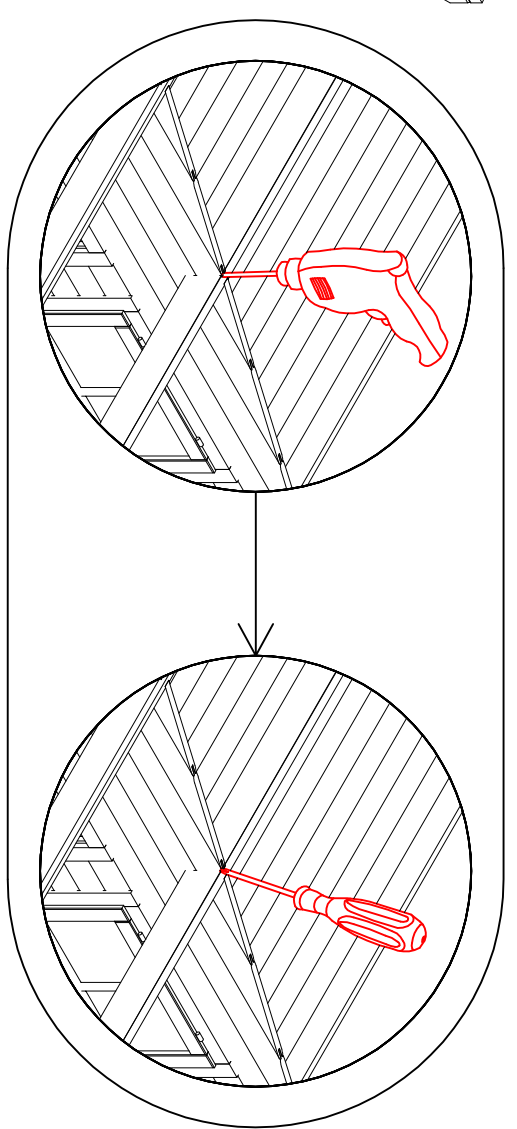


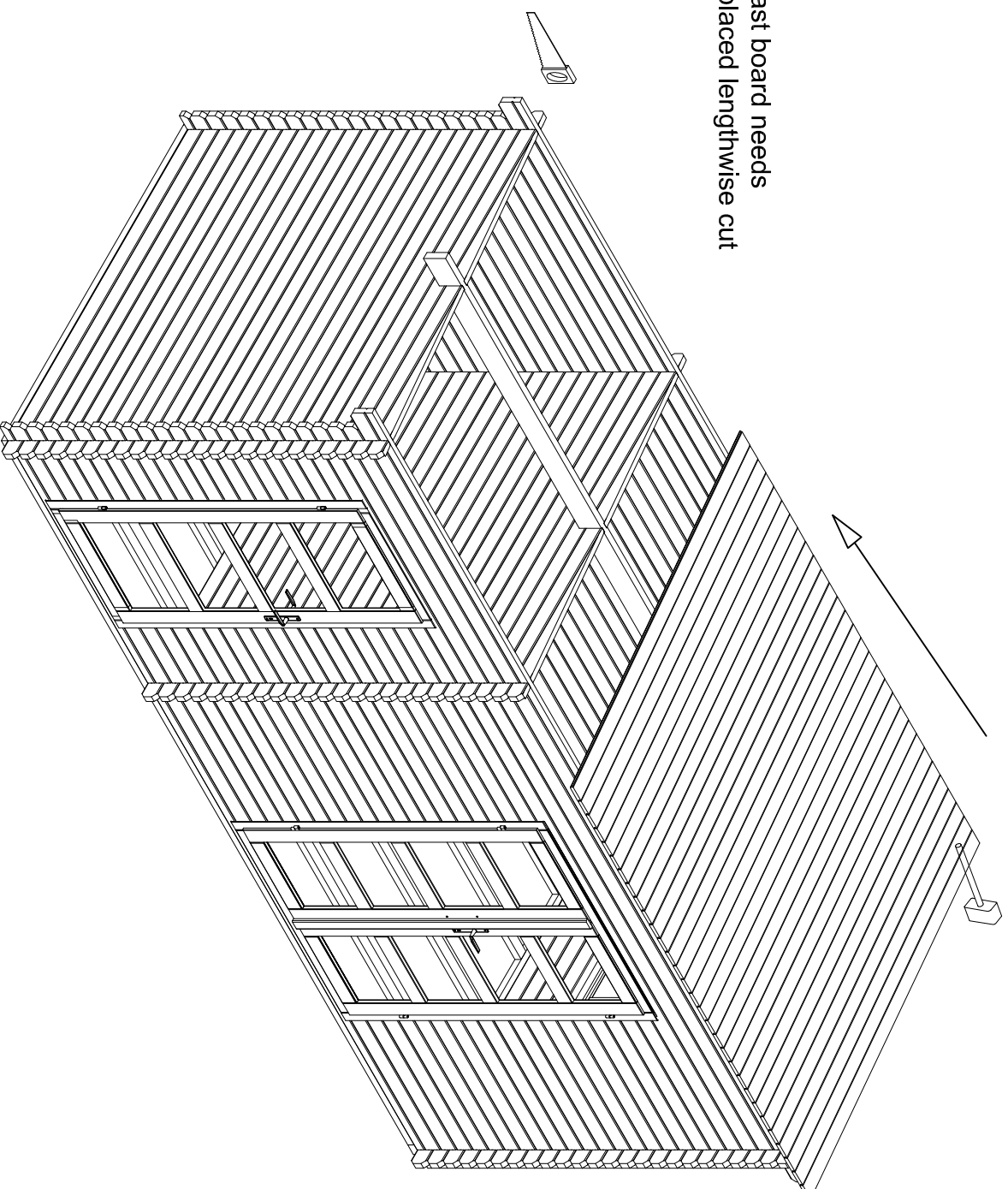


<h1>Log 244</h1>	<h2>540x250 cm</h2>		<h1>BE 2016</h1>		<h2>Đate:</h2>	
	34mmx100 2016.09.29					
Degree <math><85^\circ</math>	Dimensions, mm		Pos.		Quantity	
	A	B	C			
5600	44	140	16		1	
						
<h2>Constructor: I.Paulauskas</h2>					Page 1/1	

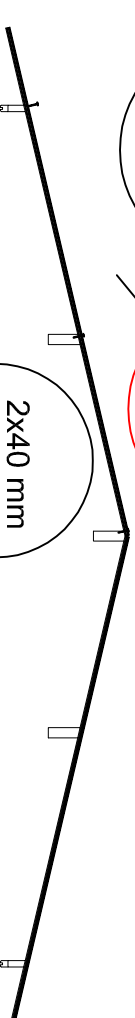
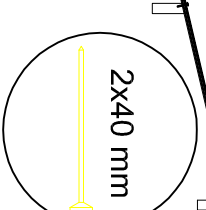
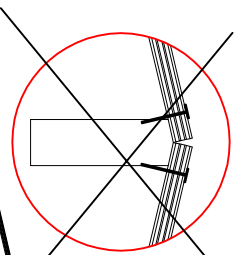
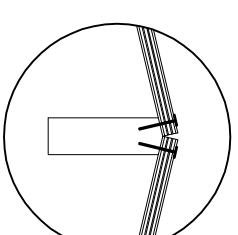
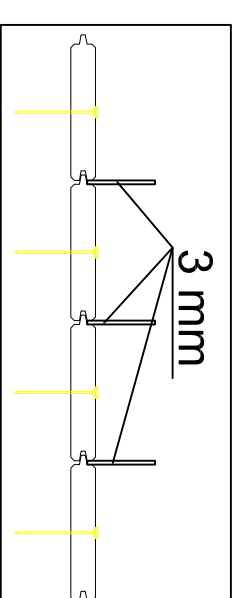


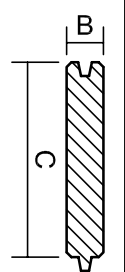
Log 244

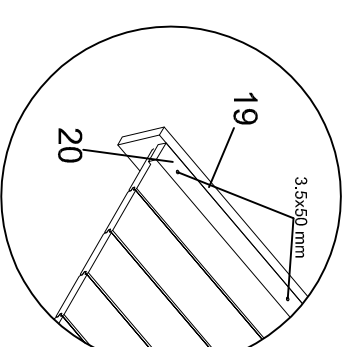
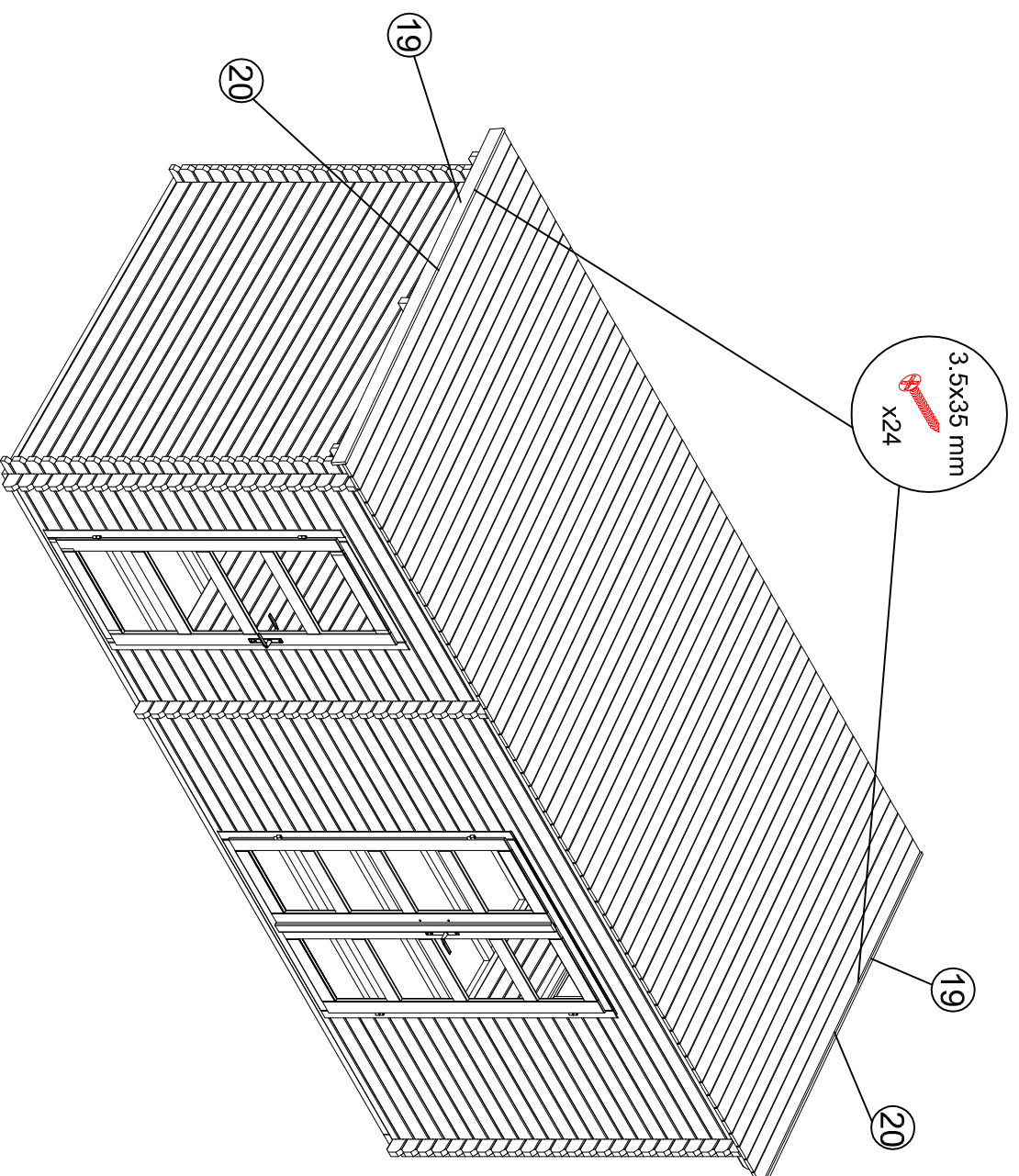




If the last board needs to be placed lengthwise cut



<h1>Log 244</h1>	<h2>540x250 cm</h2>		<h2>BE 2016</h2>		<h1>Дата</h1>	
	34mmx100 2016.09.29					
Degree <85°	Dimensions, mm		Pos.		Quantity	
	A	B	C	17	56/66	
	2600	19	100/86			
<h3>Constructor: I.Paulauskas</h3>				Page 1/1		



Log 244

540x250 cm

BE 2016

34mmx100 2016.09.29

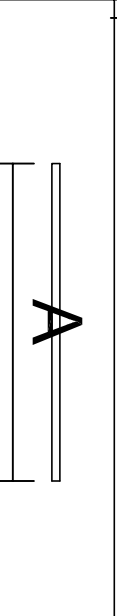
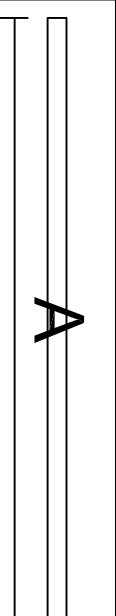
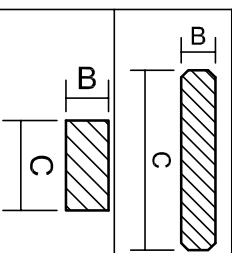
-Date-

Degree <85°

Dimensions, mm

Pos.

Quantity



A

B

C

2600

19

90

19

2

2600

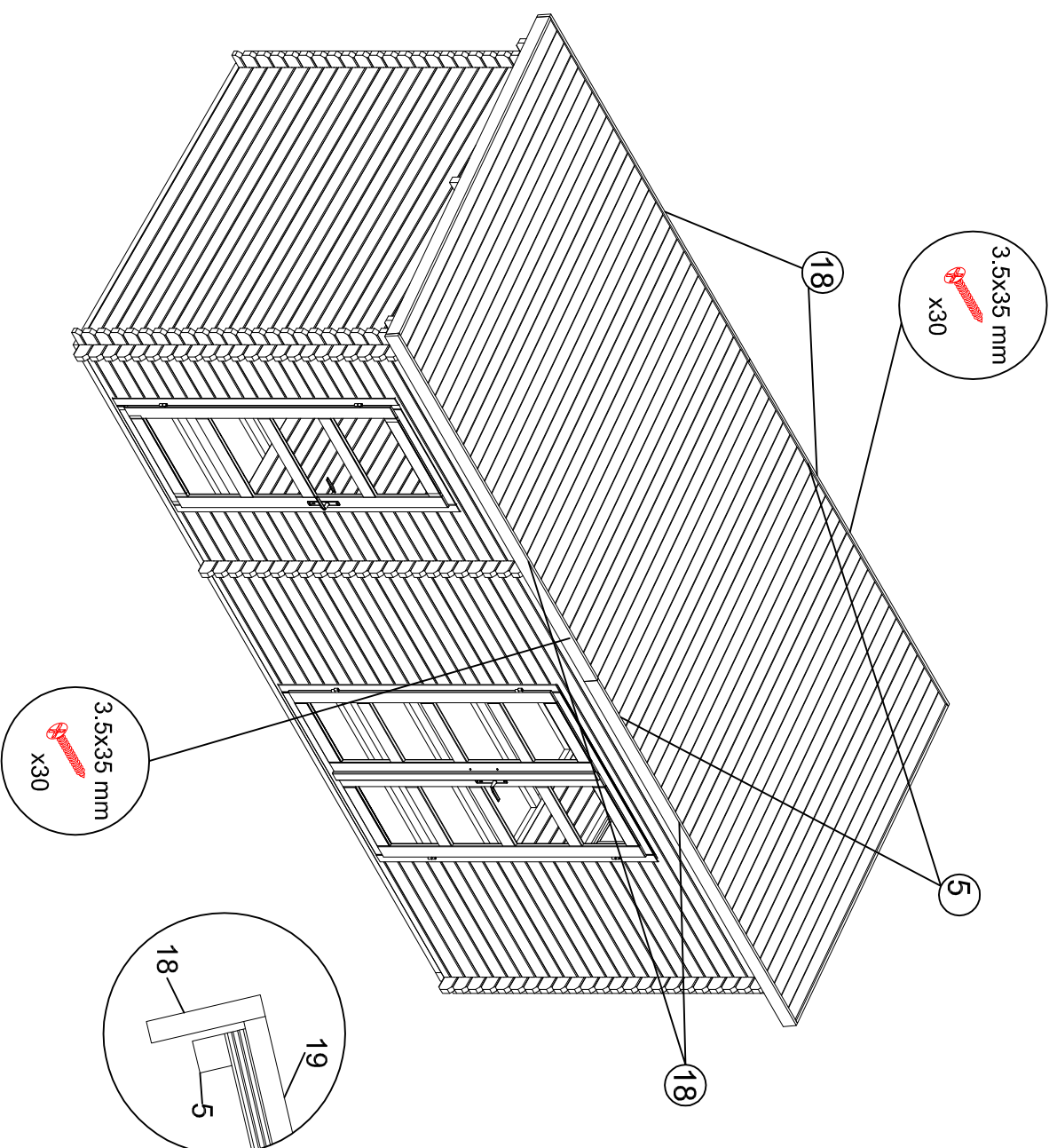
19

40

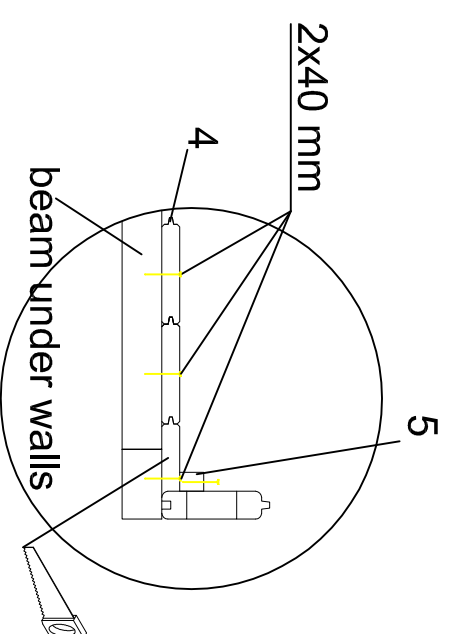
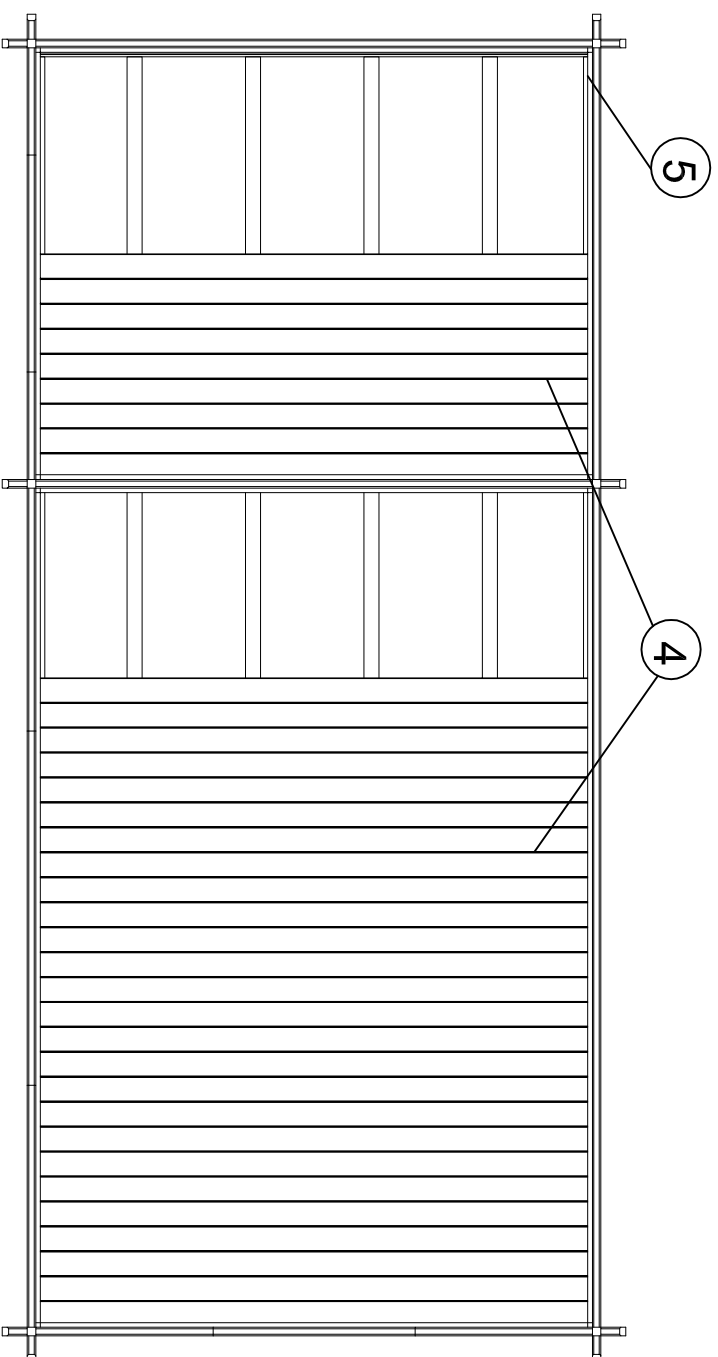
20

2

Constructor: I.Paulauskas



<h1>Log 244</h1>	<h2>540x250 cm</h2>		<h1>BE 2016</h1>		<h2>Ðate:</h2>
	34mmx100 2016.09.29				
Degree <85°	Dimensions, mm			Pos.	Quantity
	A	B	C		
	5	~ 20 m.	4		
Constructor: I.Paulauskas				Page 1/1	



If the last board needs to be placed lengthwise cut

Log 244

540x250 cm

BE 2016

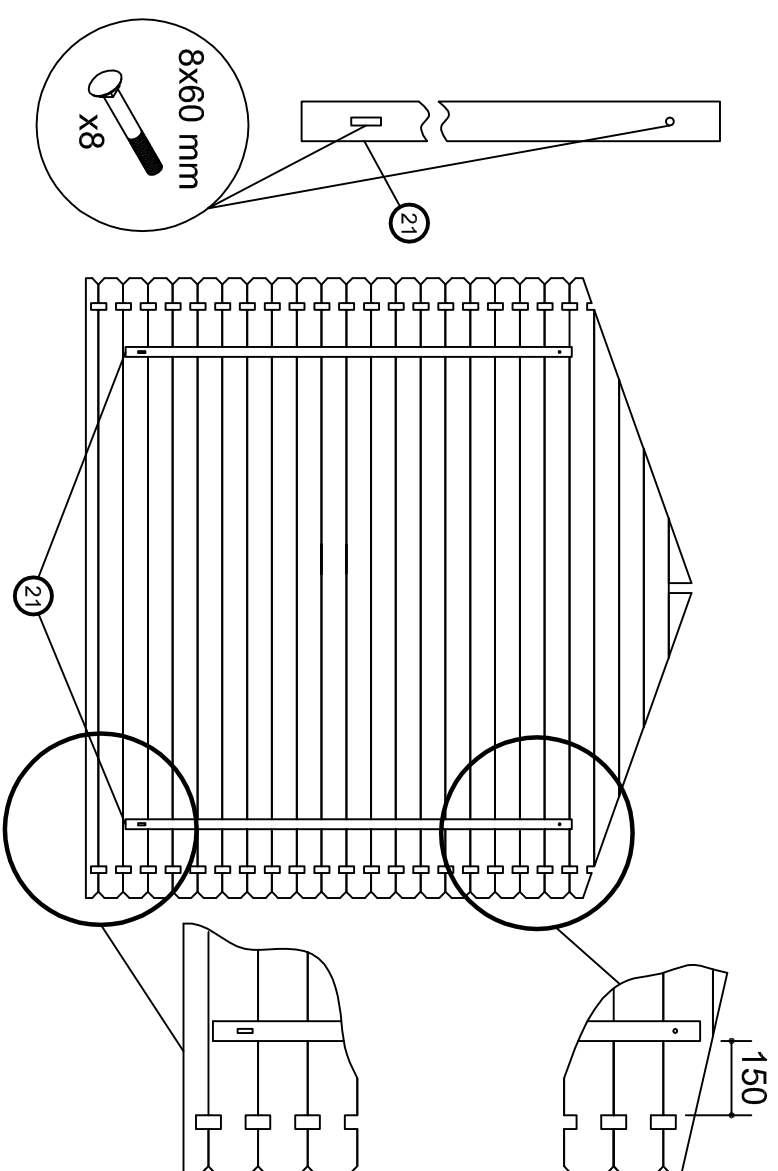
Šate

34mmx100 2016.09.29

Degree <math><85^\circ</math>

	Dimensions, mm			Pos.	Quantity
	A	B	C		
	2222	19	100/86	4	50/61
	19	24		5	~ 20 m.

Constructor: I.Paulauskas



Log 244

540x250 cm

BE 2016

Šate!

34mmx100 2016.09.29

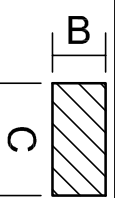
Degree <math><85^\circ</math>

Dimensions, mm

Pos.

Quantity

A B C



ca. 1880

19

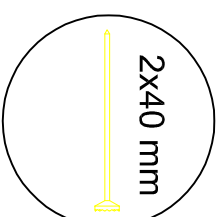
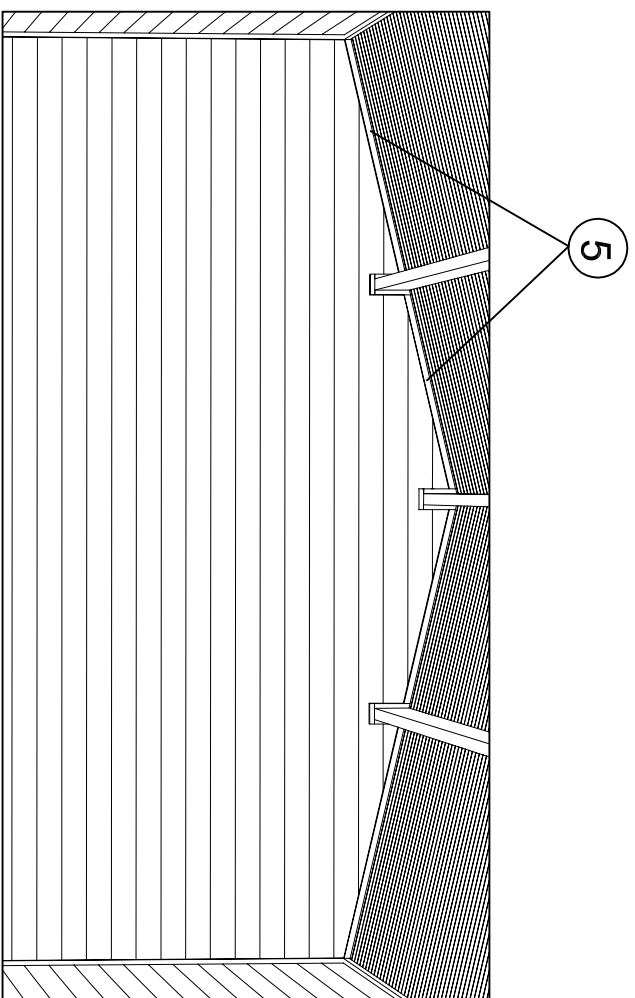
40

21

4

Constructor: I.Paulauskas

Page 1/1



Log 244

540x250 cm

34mmx100 2016.09.29

BE 2016

Īpašs

Degree <math><85^\circ</math>

Dimensions, mm

Pos.

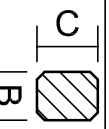
Quantity

A

B

C

5



19

24

5

~ 20 m.

Constructor: I.Paulauskas