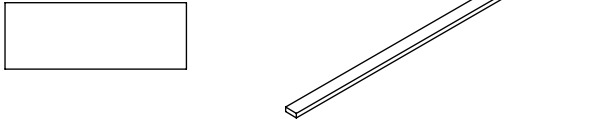
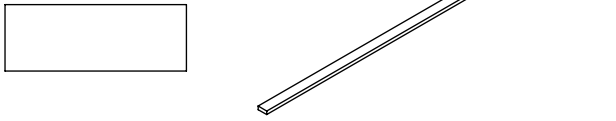
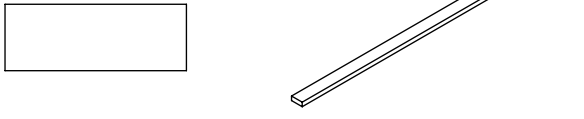
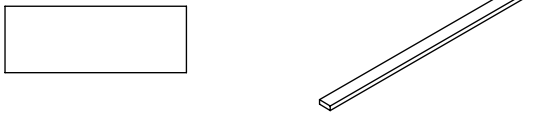





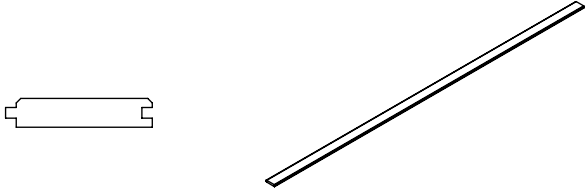
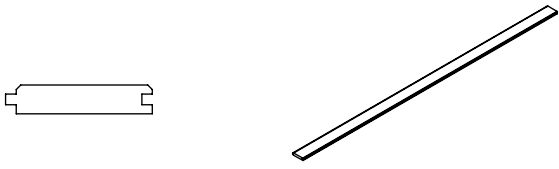
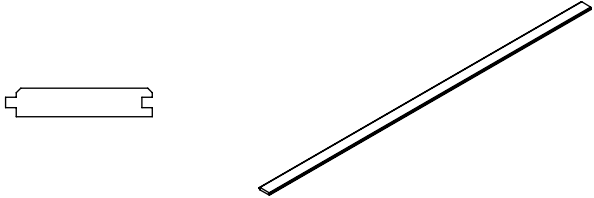
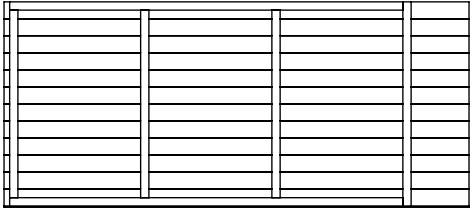
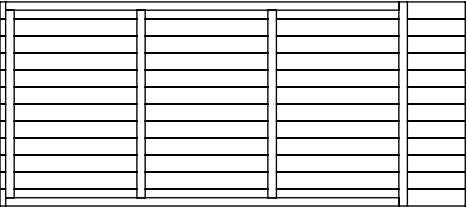
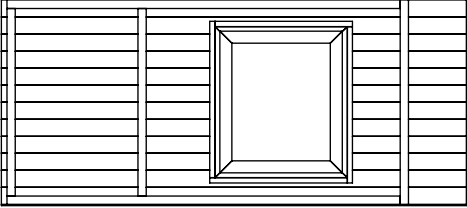
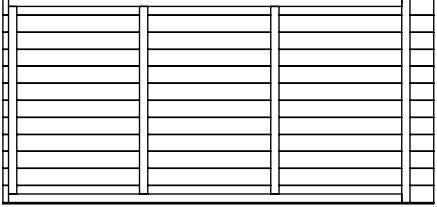
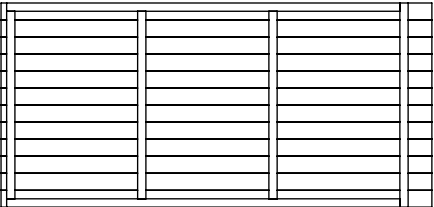
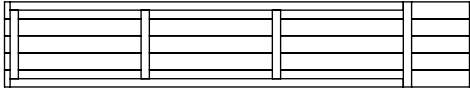
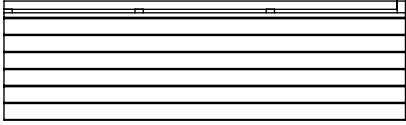
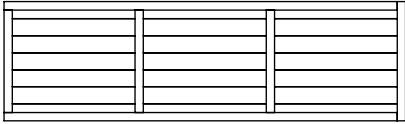
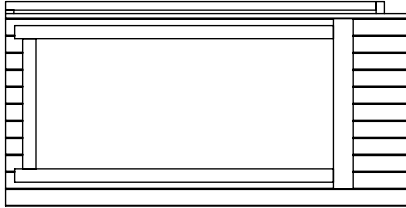
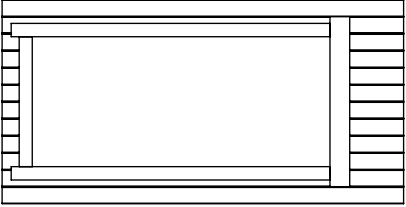
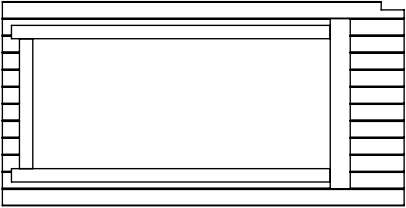
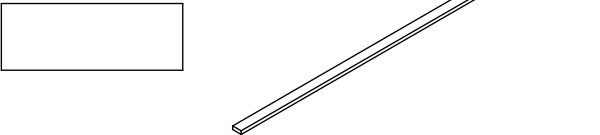
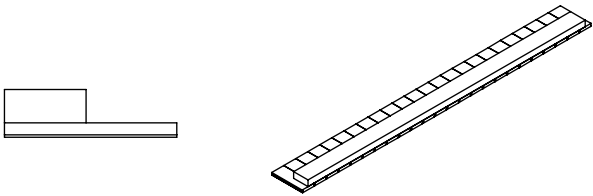
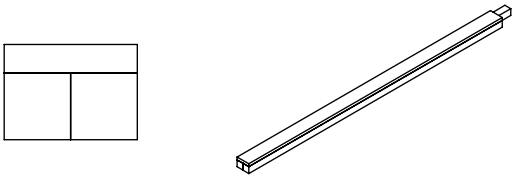
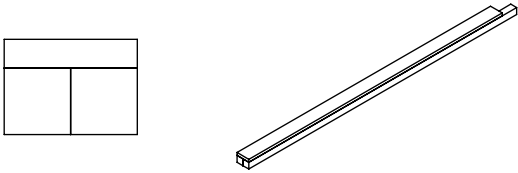
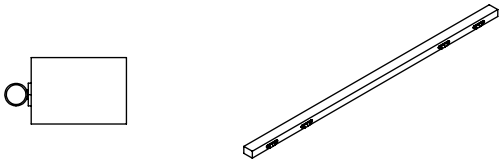
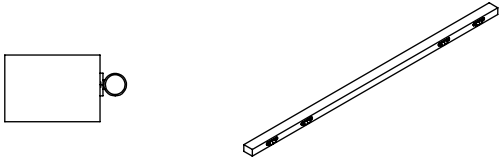
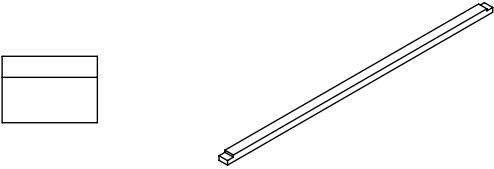
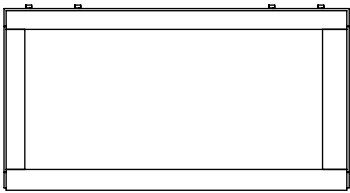
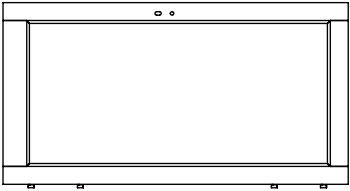
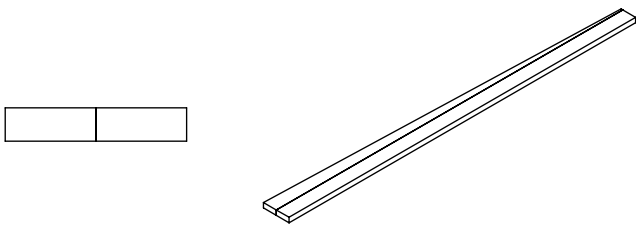
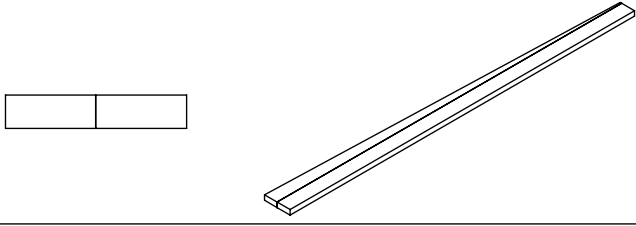


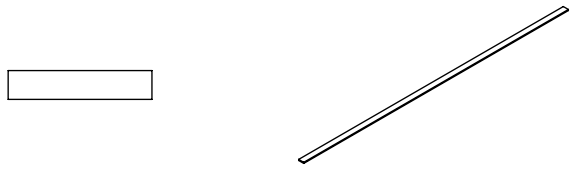
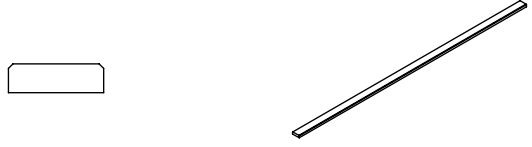
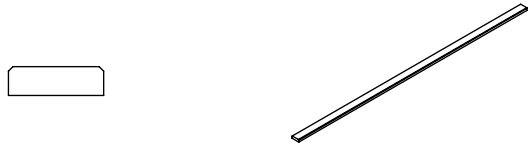
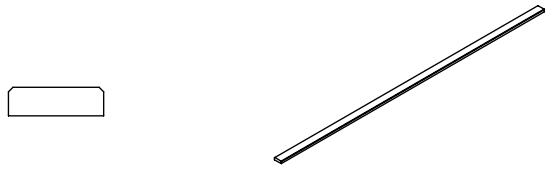
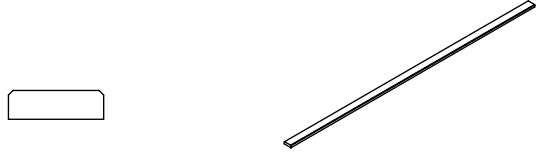


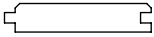
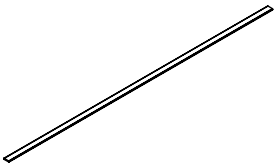
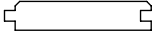

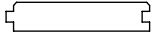
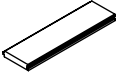
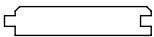
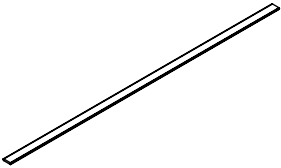
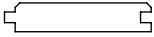
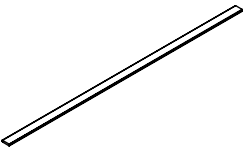

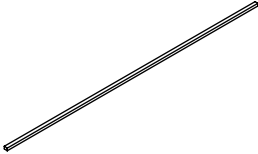

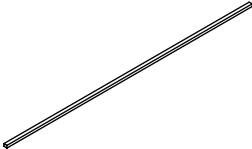
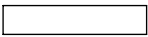
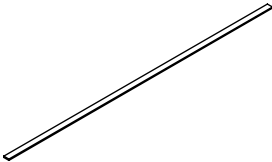
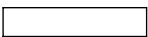
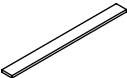
<p>FL1</p>		<p>44x120x3284</p>	<p>4</p>
<p>FL2</p>		<p>44x120x4906</p>	<p>1</p>
<p>FL3</p>		<p>44x120x3152</p>	<p>6</p>
<p>FL4</p>		<p>44x120x2522</p>	<p>9</p>
<p>FL5</p>		<p>44x120x586</p>	<p>13</p>
<p>FL6</p>		<p>44x120x1442</p>	<p>1</p>
<p>FL7</p>		<p>44x120x1080</p>	<p>1</p>
<p>FL8</p>		<p>44x120x630</p>	<p>1</p>

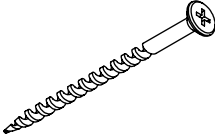
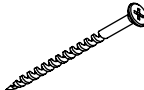





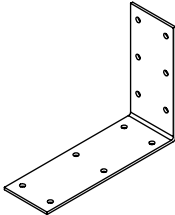
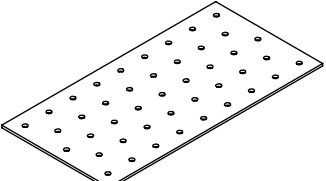
FB1		19x97x1530	7
FB2		19x97x3472	28
FB3		19x97x2378	12
FB4		19x97x3008	16
WE1		1085x2460	3
WE2		1080x2460	1
WE3		1085x2460	1
WE4		1085x2287	5

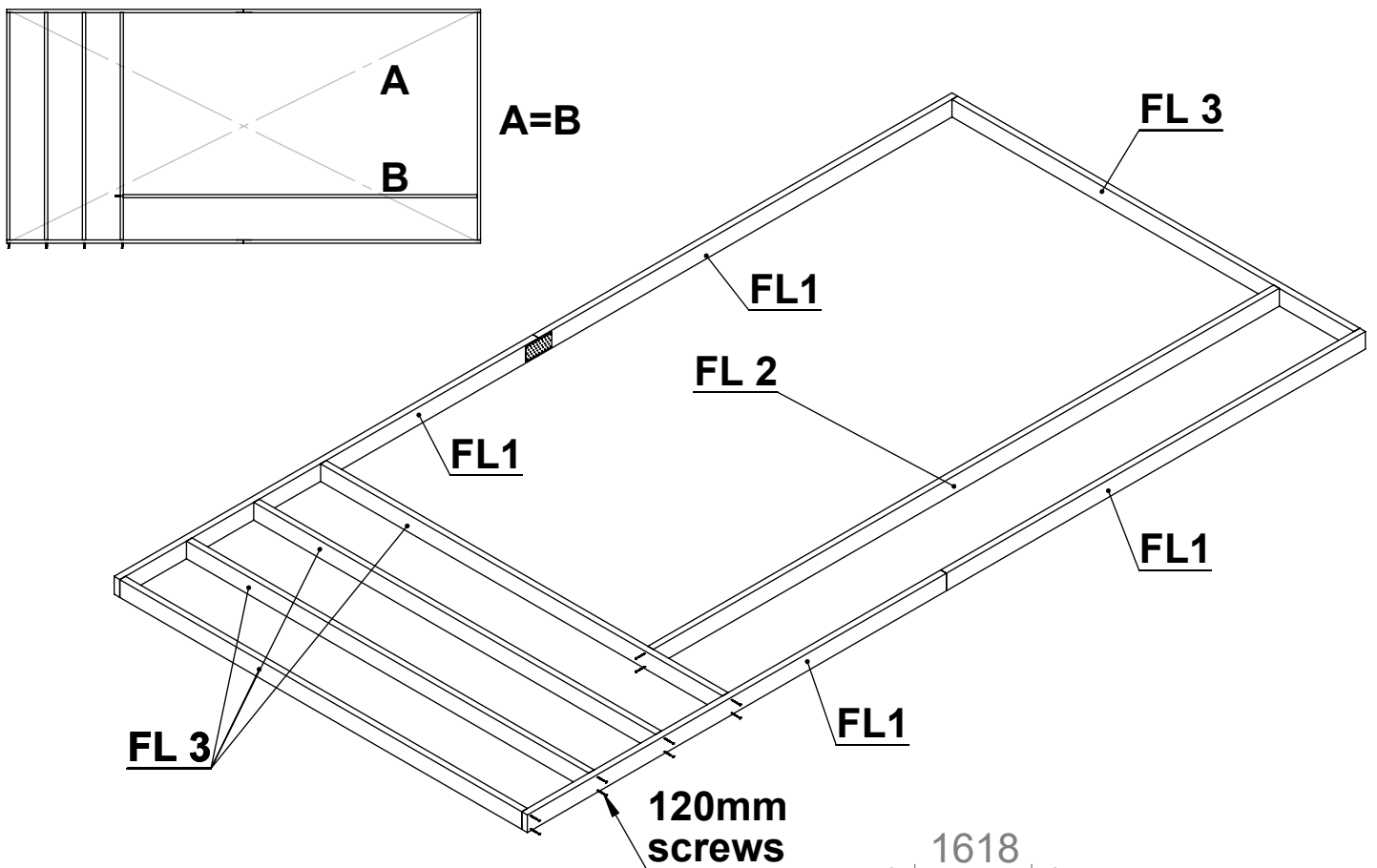
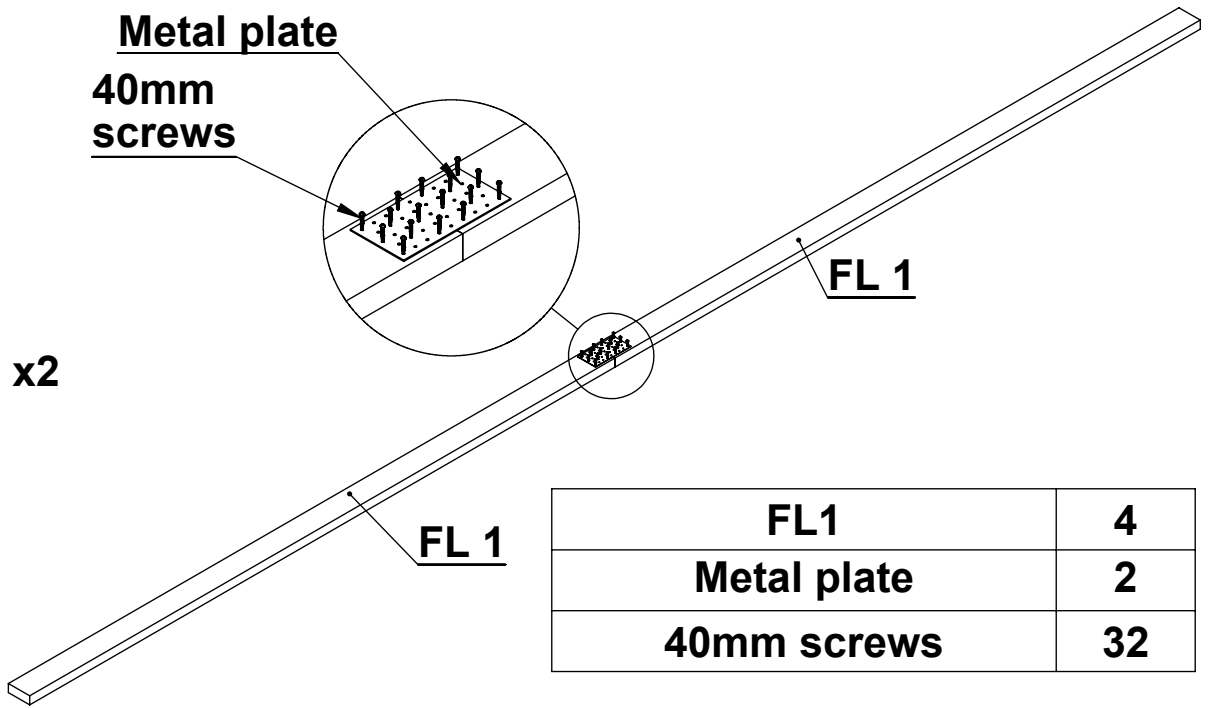
WE5		1080x2287	1
WE6		450x2460	2
WE7		630x2124(cut board)	1
WE8		630x2124	1
WE9		1080x2124(cut board)	1
WE10		1080x2124	1
WE11		1080x2124(cut corner)	1
BEAM		44x120x4994	1

<p>D1</p>		<p>228x2160</p>	<p>1</p>
<p>D2</p>		<p>63x88x2004</p>	<p>1</p>
<p>D3</p>		<p>63x88x2004</p>	<p>1</p>
<p>Left door frame</p>		<p>44x63x1836</p>	<p>1</p>
<p>Right door frame</p>		<p>44x63x1836</p>	<p>1</p>
<p>Upper lower door frame</p>		<p>44x63x1984</p>	<p>2</p>
<p>Left door</p>		<p>961x1826</p>	<p>1</p>
<p>Right door</p>		<p>961x1826</p>	<p>1</p>

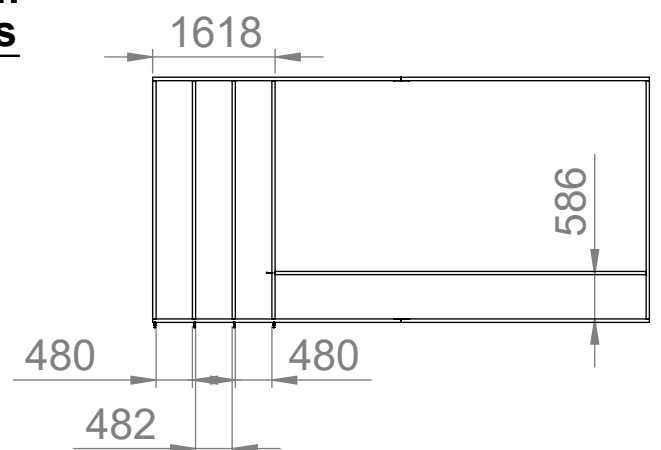
Rafter 1		44x240/135x3240	4
Rafter 2		44x240/135x3211	10
BH1		44x44x220	1
BH2		44x44x586	4
BH3		19x95x4950	2
CB1		19x63x2105	2
CB2		19x63x2135	1
CB3		19x63x2460	1
CB4		19x63x2287	2

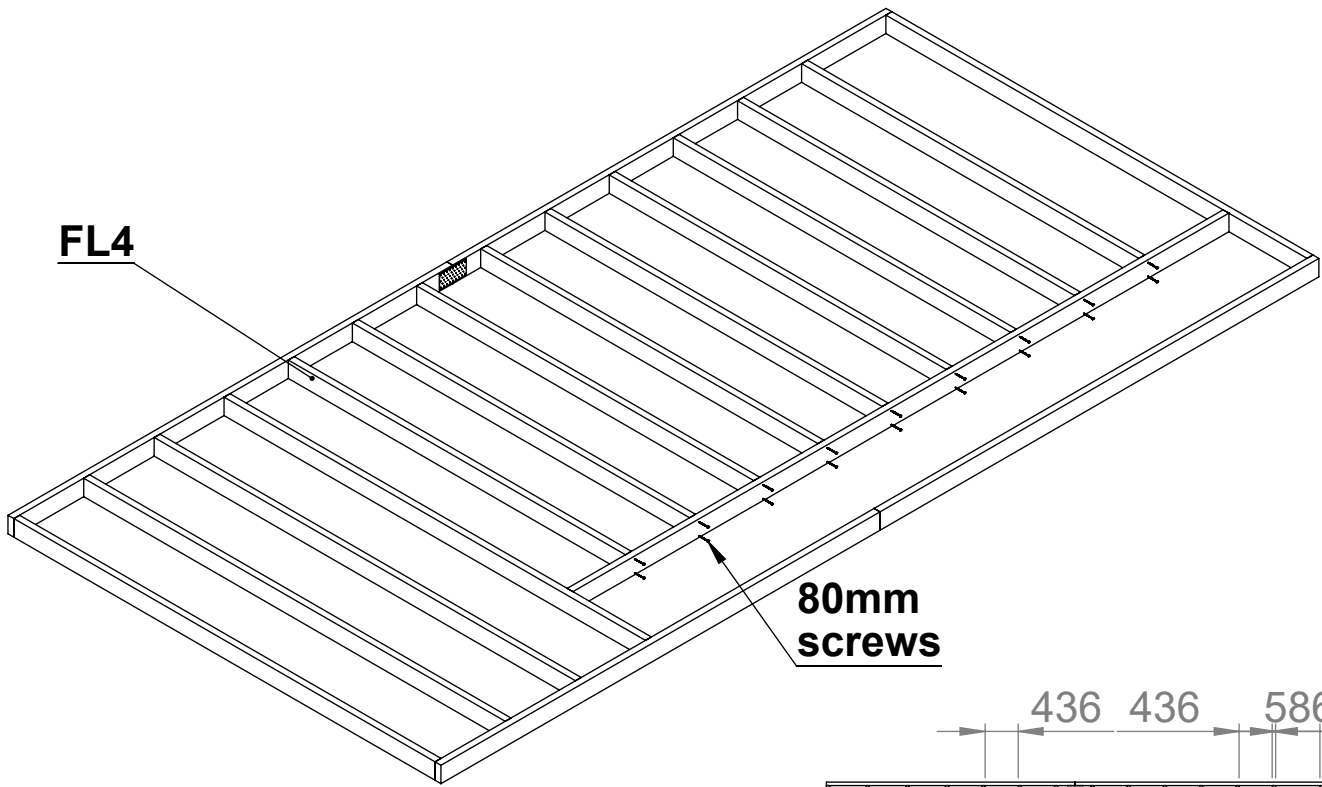
TCB1	 	19x97x4931	7
TCB2	 	19x97x1017	7
Facade board	 	19x97x325	75
RB1	 	19x97x3516	37
RB2	 	19x97x3052	37
SB1	 	30x39x3284	4
SB2	 	30x39x3210	2
TFB1	 	19x95x4931	6
TFB2	 	19x95x1072	6

<p>120mm screws</p>		<p>28</p>
<p>80mm screws</p>		<p>353</p>
<p>50mm screws</p>		<p>90</p>
<p>40mm screws (round head)</p>		<p>342</p>
<p>40mm screws</p>		<p>62</p>
<p>50mm nails</p>		<p>2630</p>
<p>40mm nails</p>		<p>300</p>
<p>Corner bracket</p>		<p>31</p>
<p>Metal plate</p>		<p>2</p>



FL2	1
FL3	5
120mm screws	24

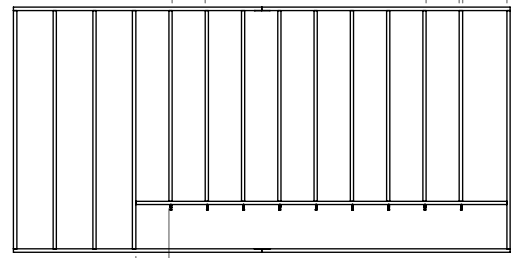




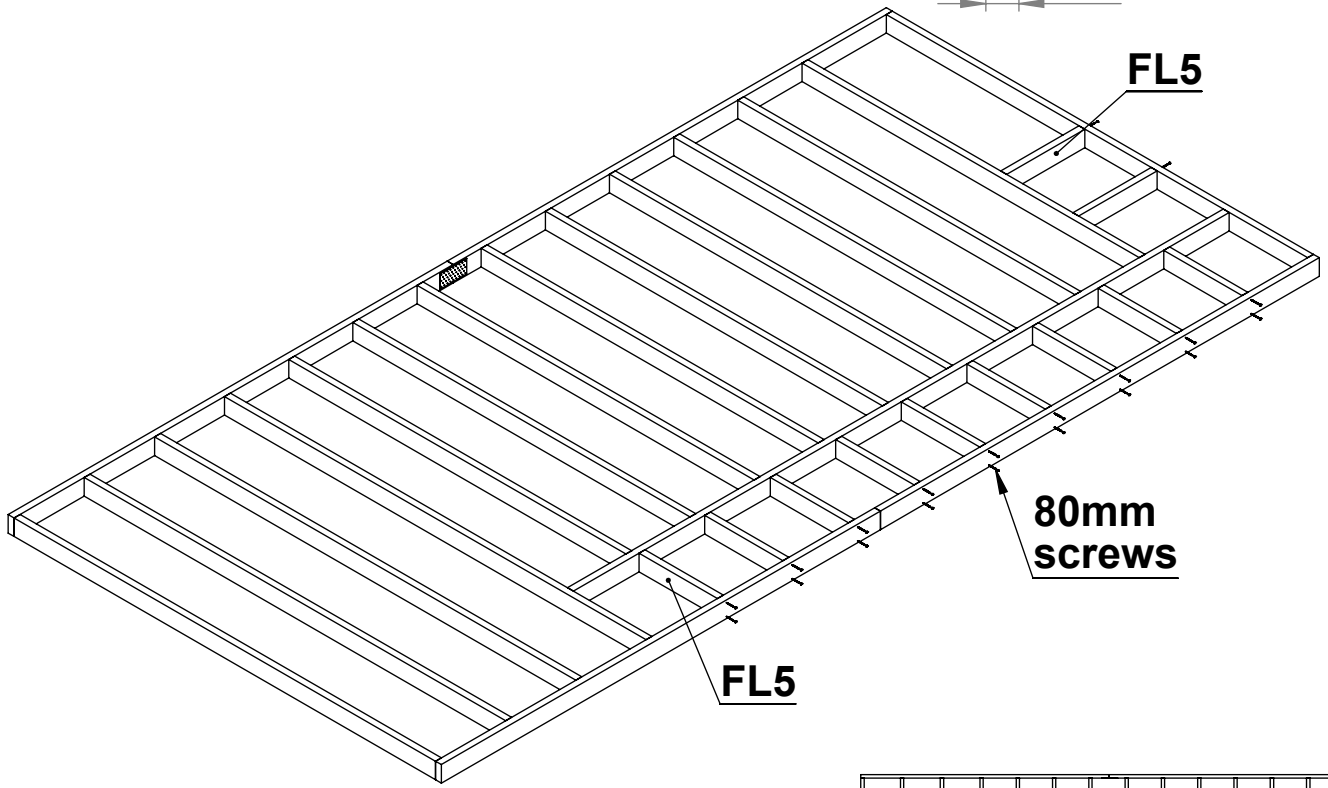
80mm screws

436 436 586

FL4	9
80mm screws	36



436

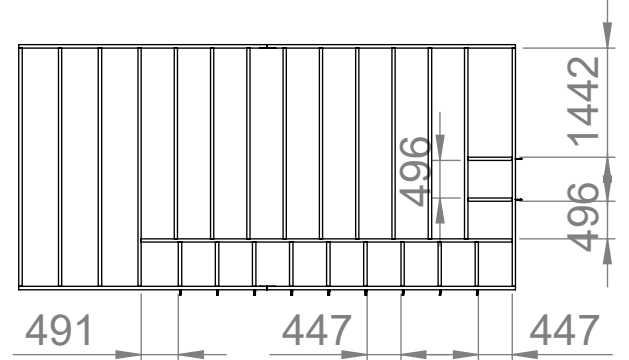


FL5

80mm screws

FL5

FL5	11
80mm screws	44



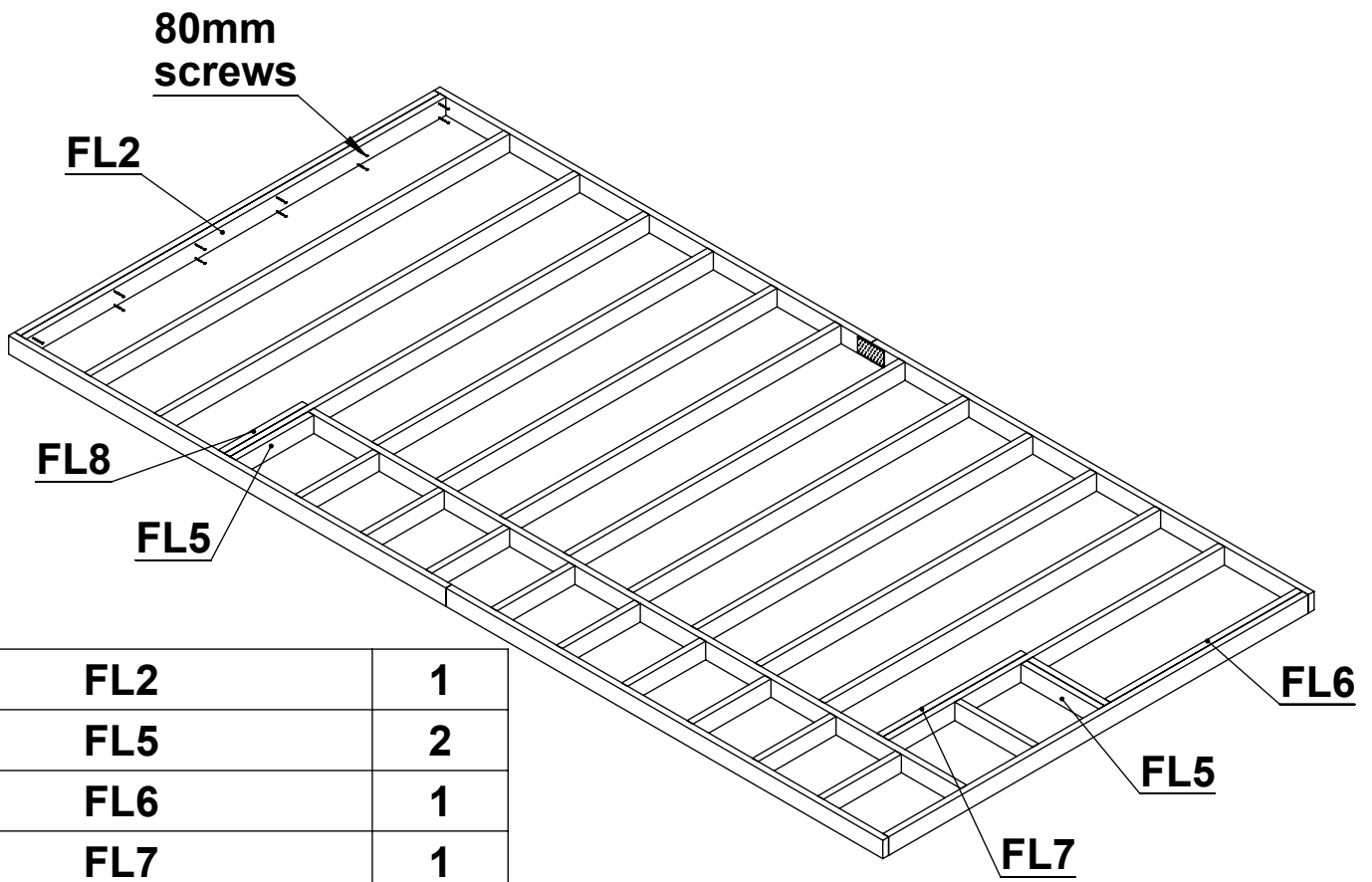
1442

496

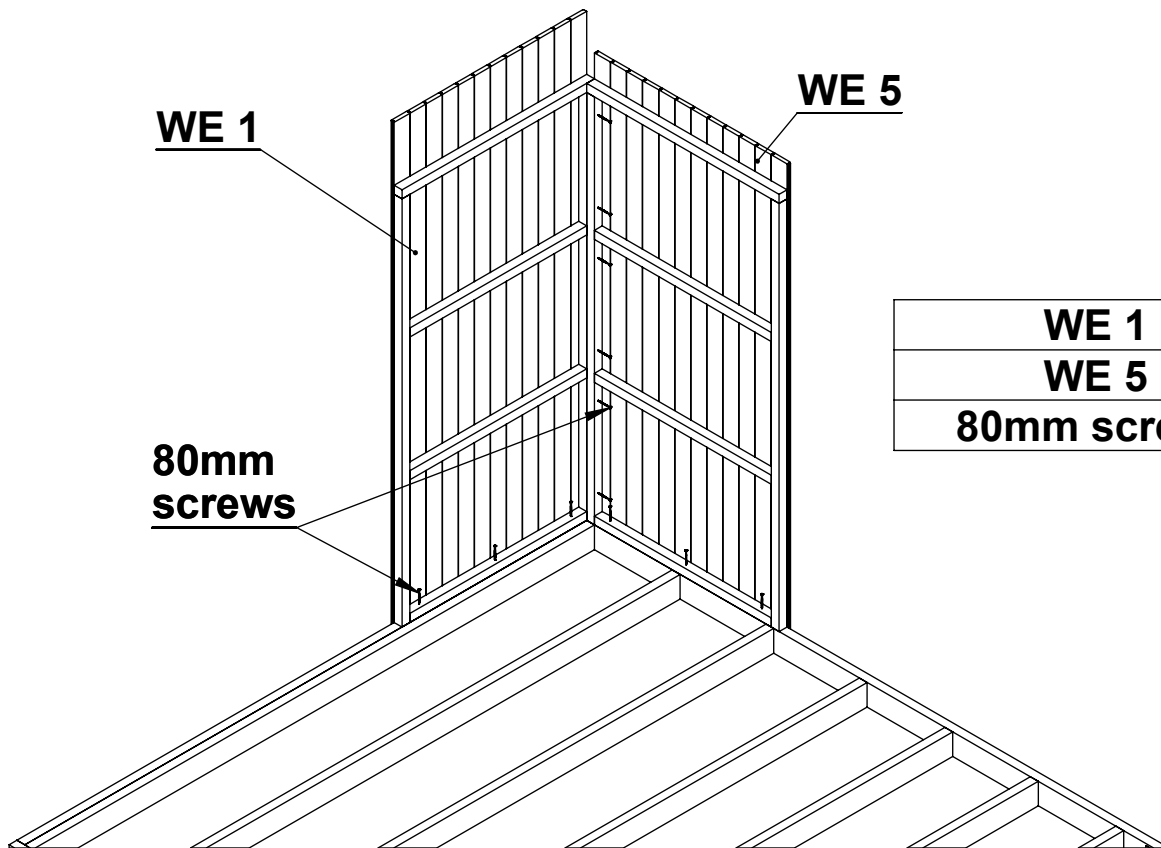
491

447

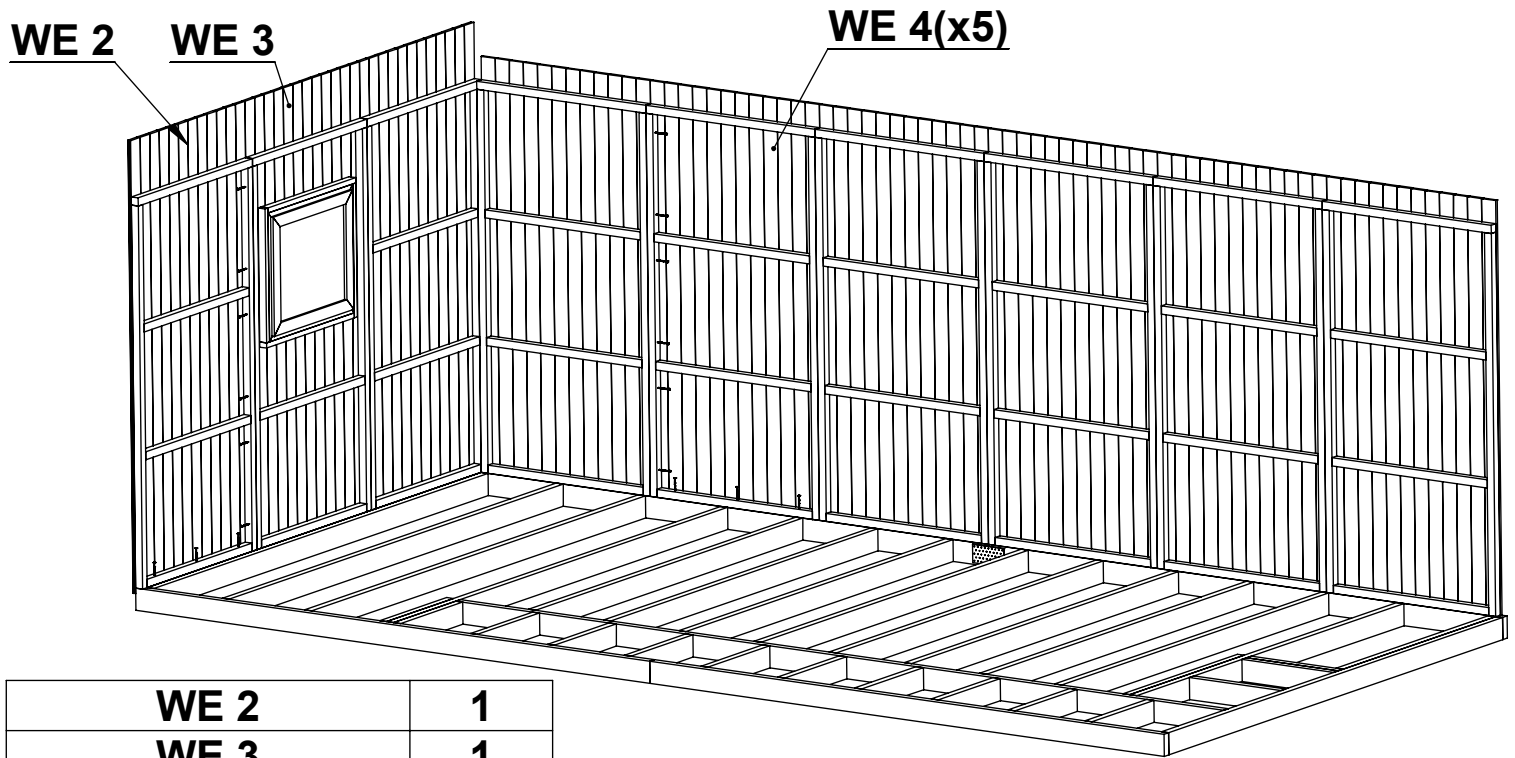
447



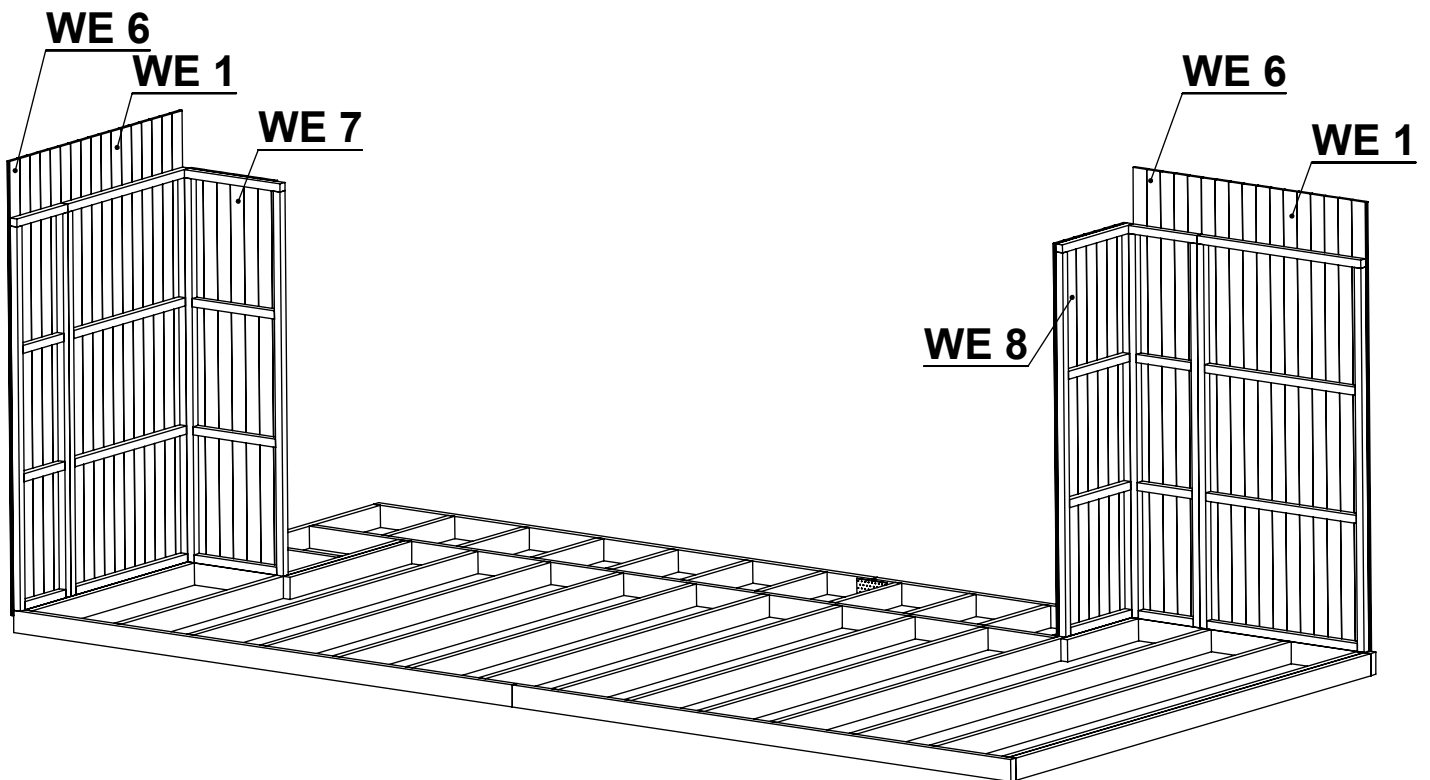
FL2	1
FL5	2
FL6	1
FL7	1
FL8	1
80mm screws	46



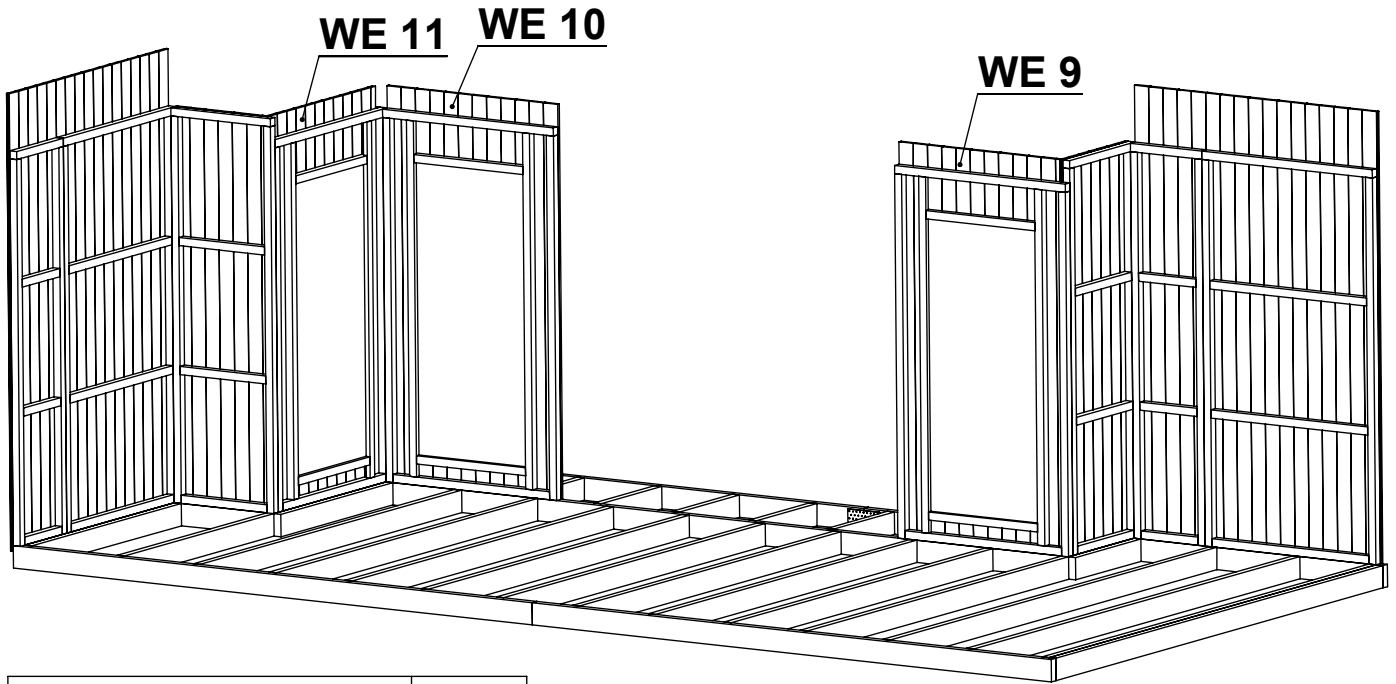
WE 1	1
WE 5	1
80mm screws	12



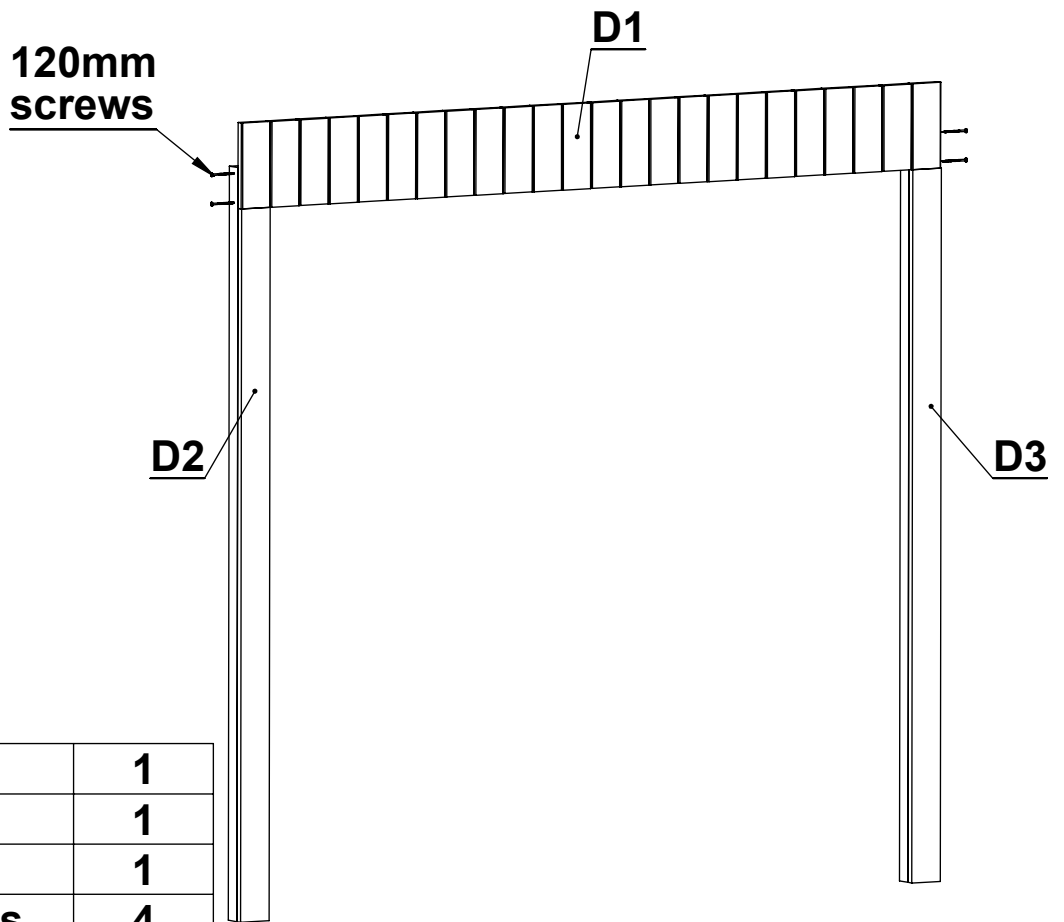
WE 2	1
WE 3	1
WE 4	5
80mm screws	63



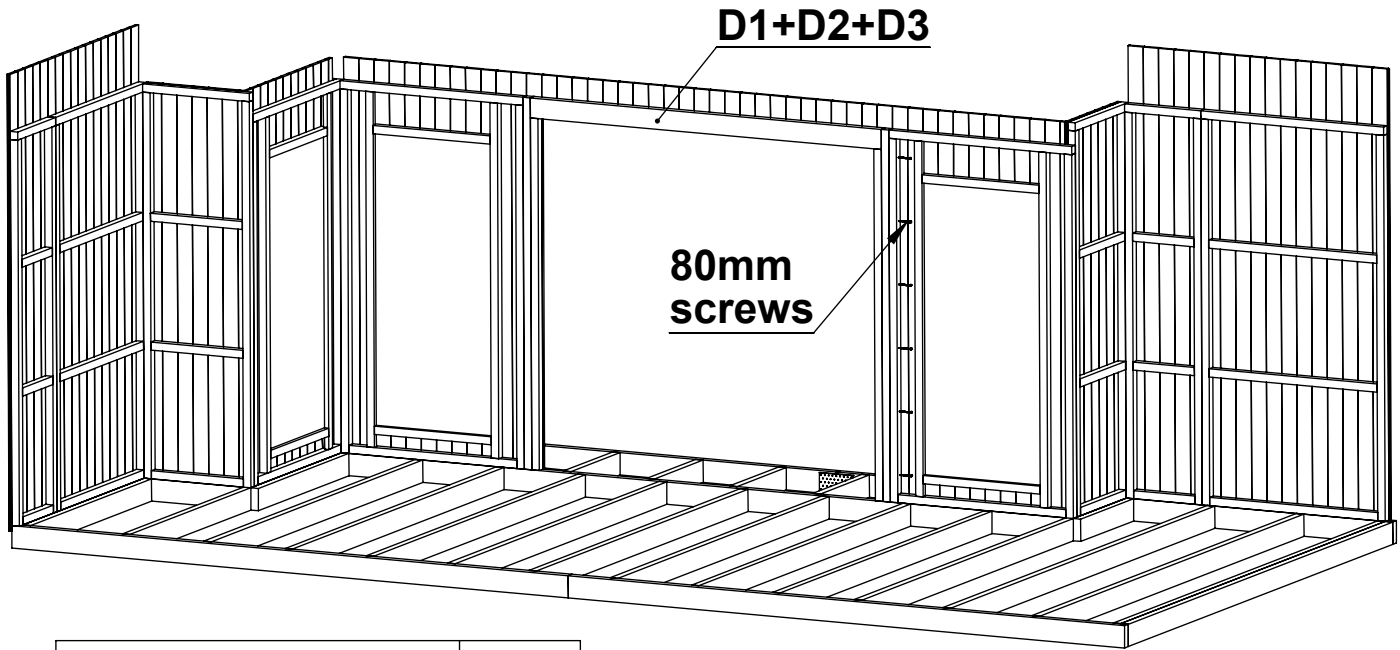
WE1	2
WE6	2
WE7	1
WE8	1
80mm screws	52



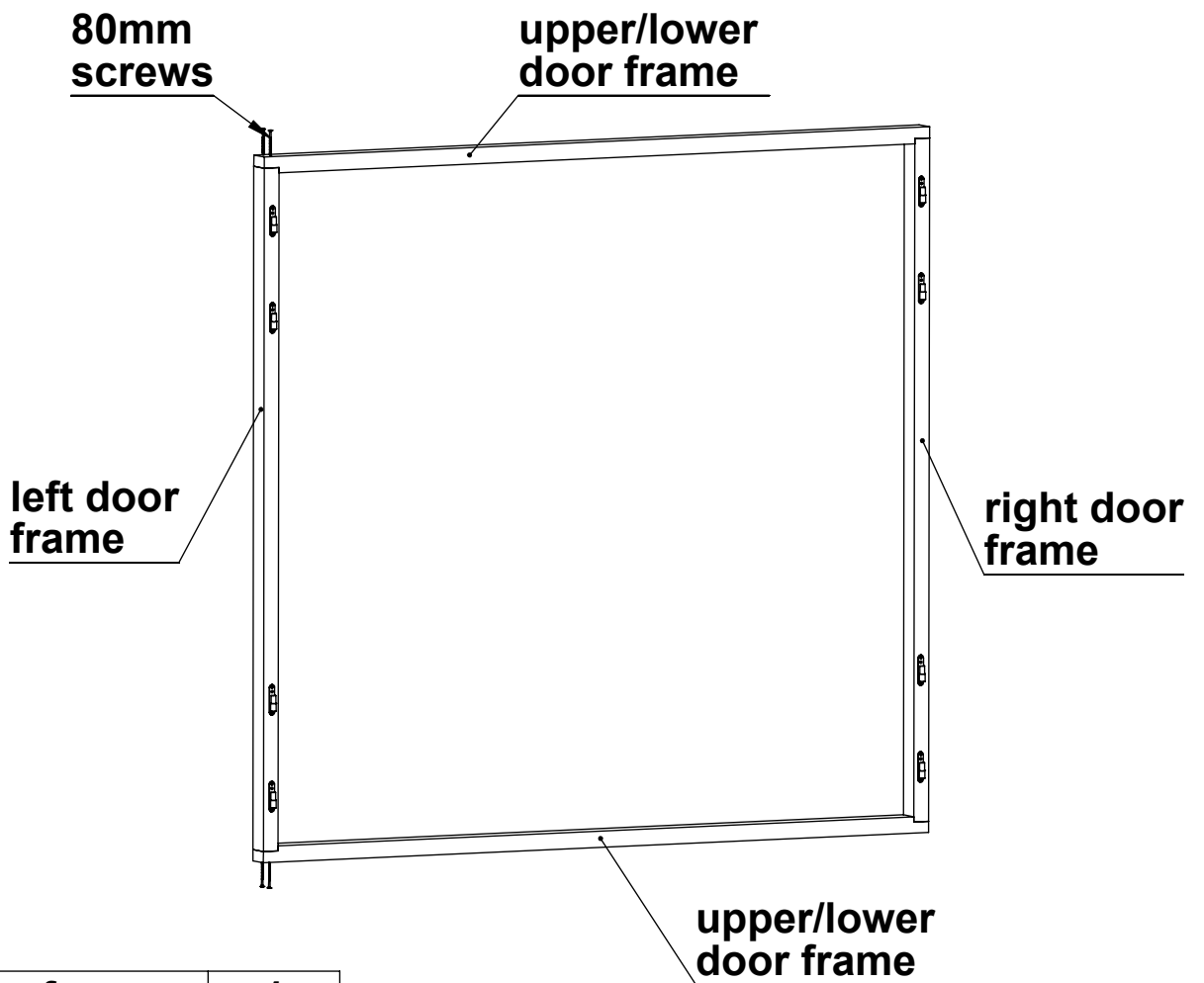
WE 9	1
WE 10	1
WE 11	1
80mm screws	27



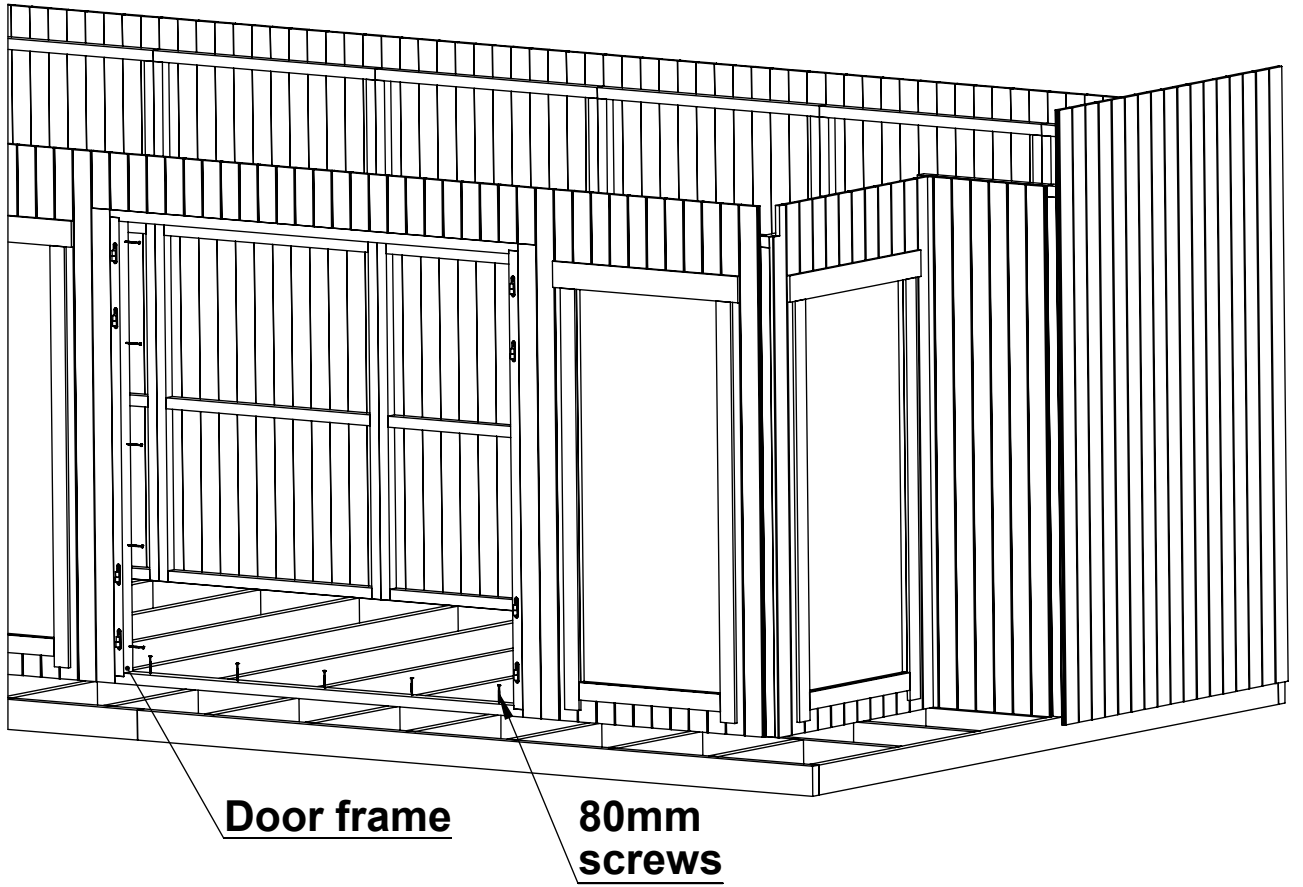
D1	1
D2	1
D3	1
120mm screws	4



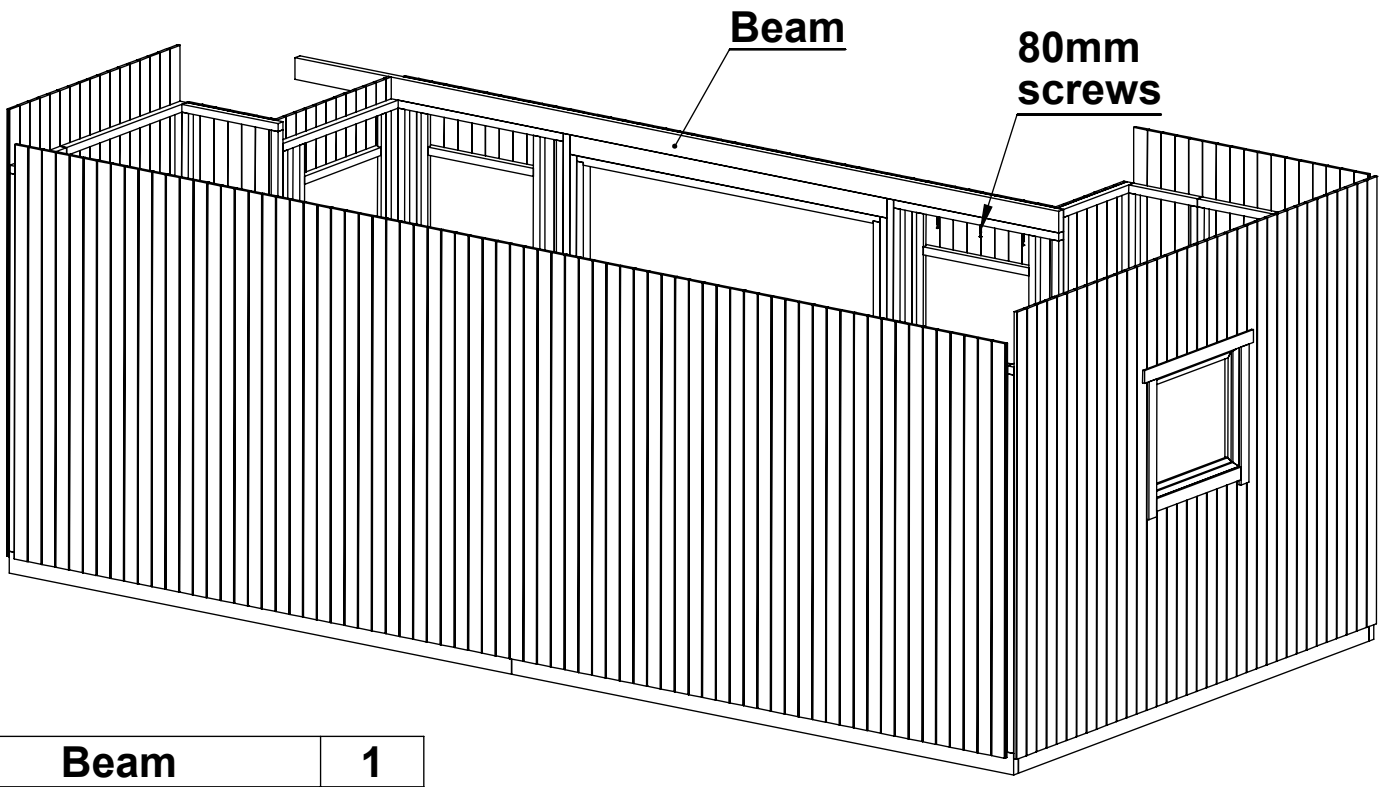
D1+D2+D3	1
80mm screws	12



left door frame	1
right door frame	1
up/low door frame	2
80mm screws	8

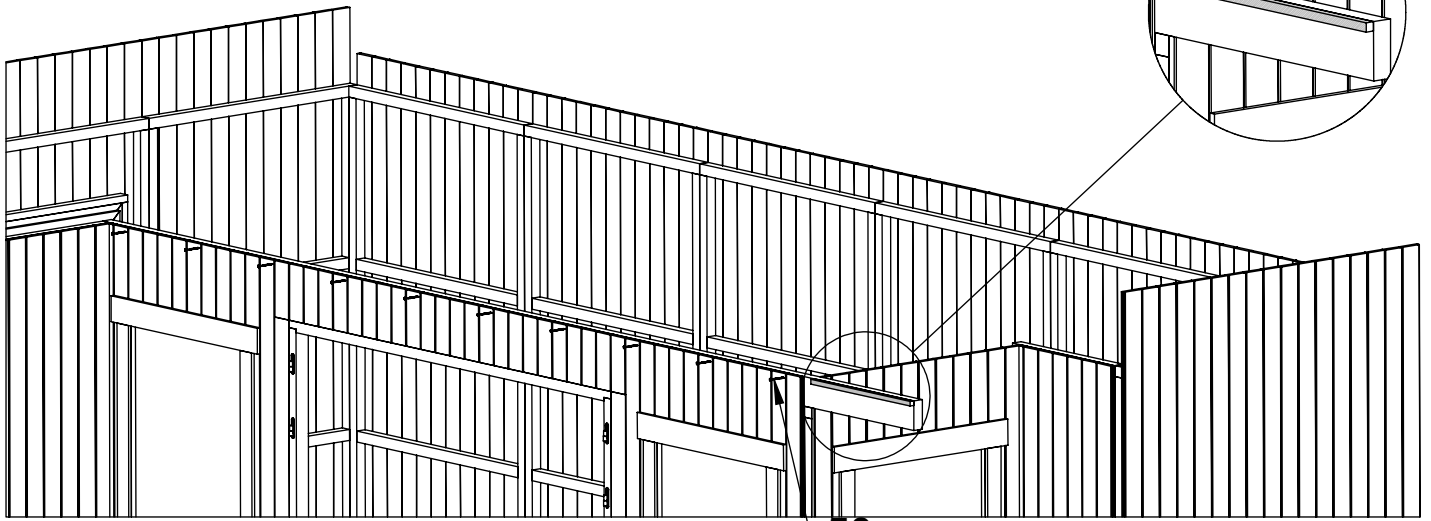
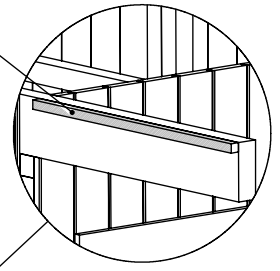


Door frame	1
80mm screws	20



Beam	1
80mm screws	6

Attention!



**50mm
screws**

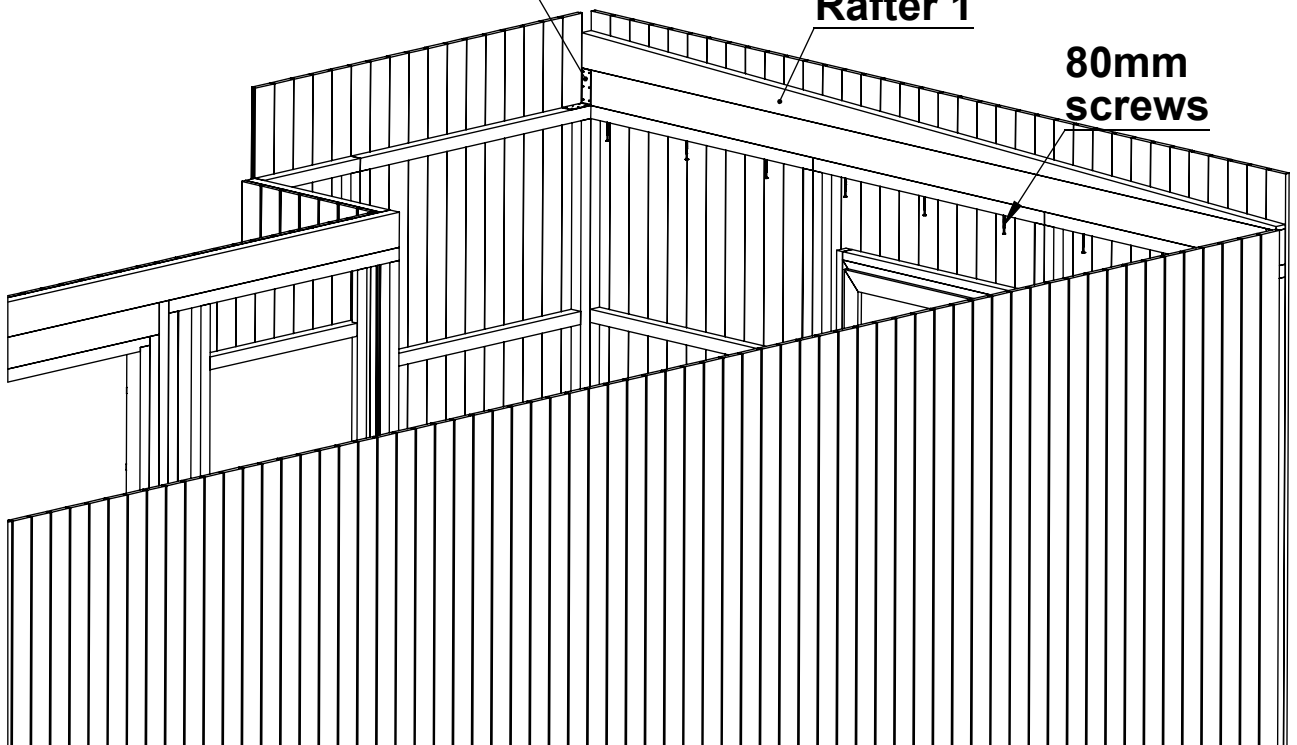
50mm screws

10

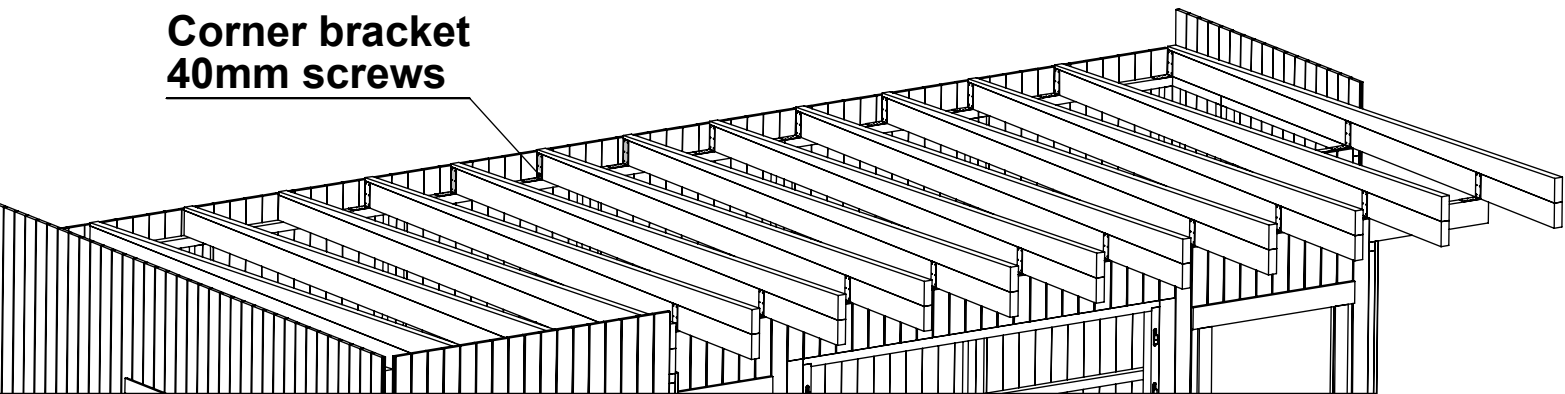
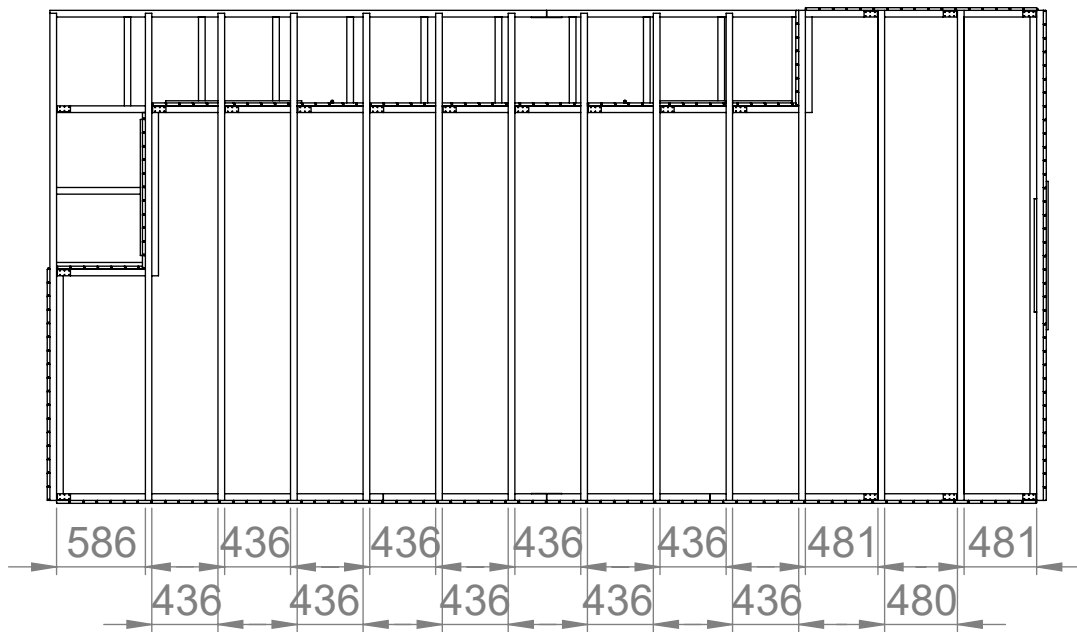
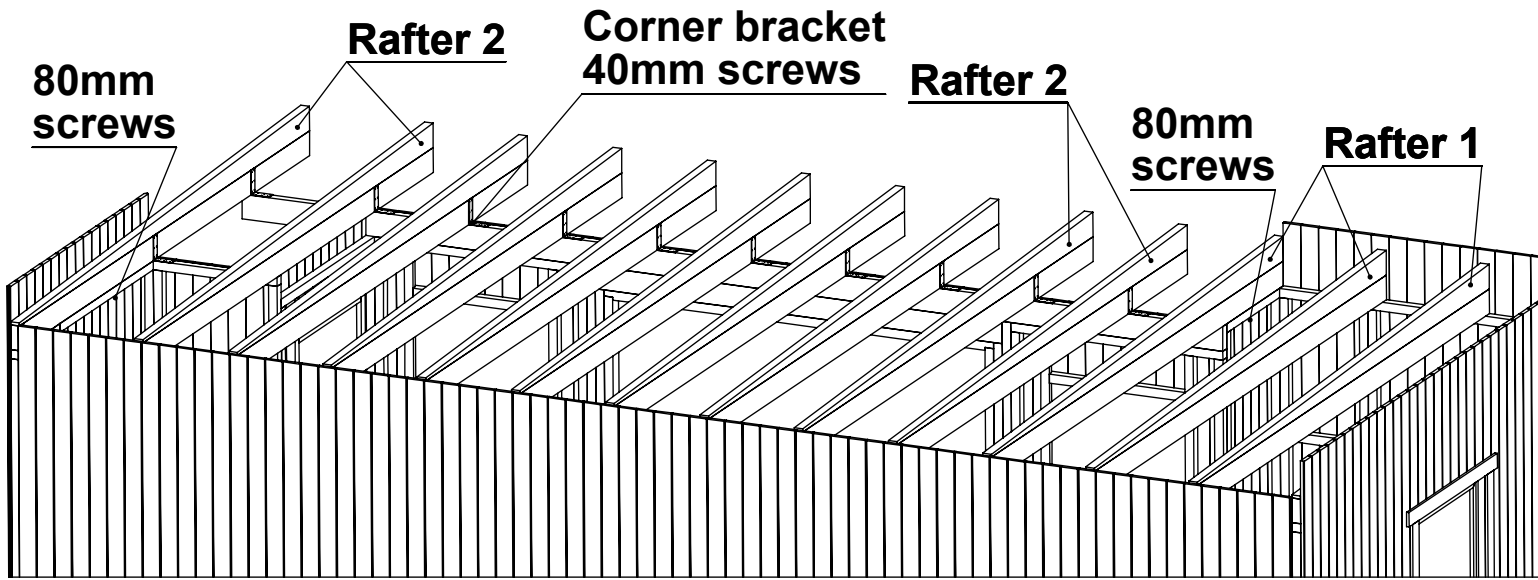
**Corner bracket
40mm screws**

Rafter 1

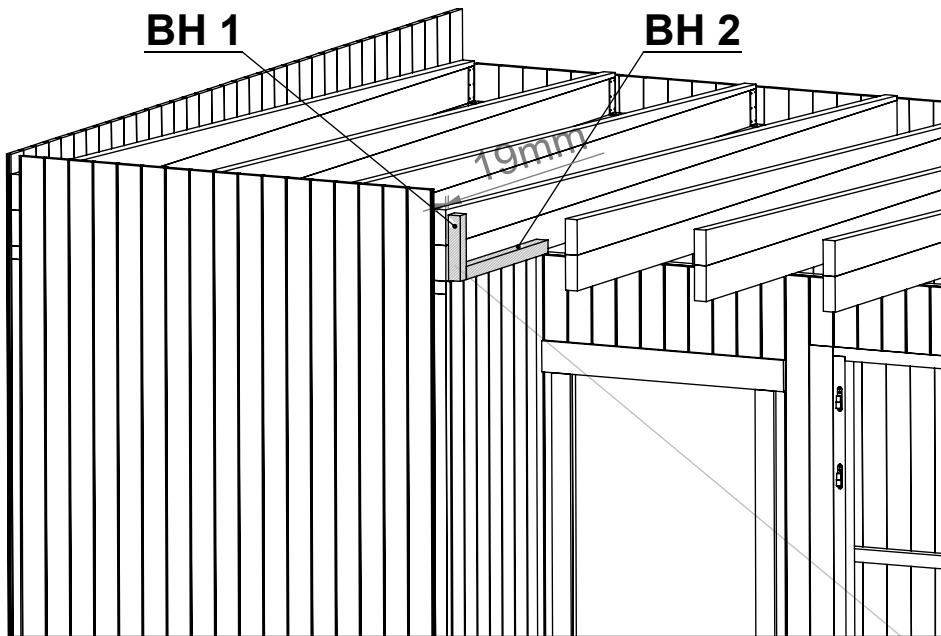
**80mm
screws**



Rafter 1	1
80mm screws	9
Corner bracket	2
40mm screws	20

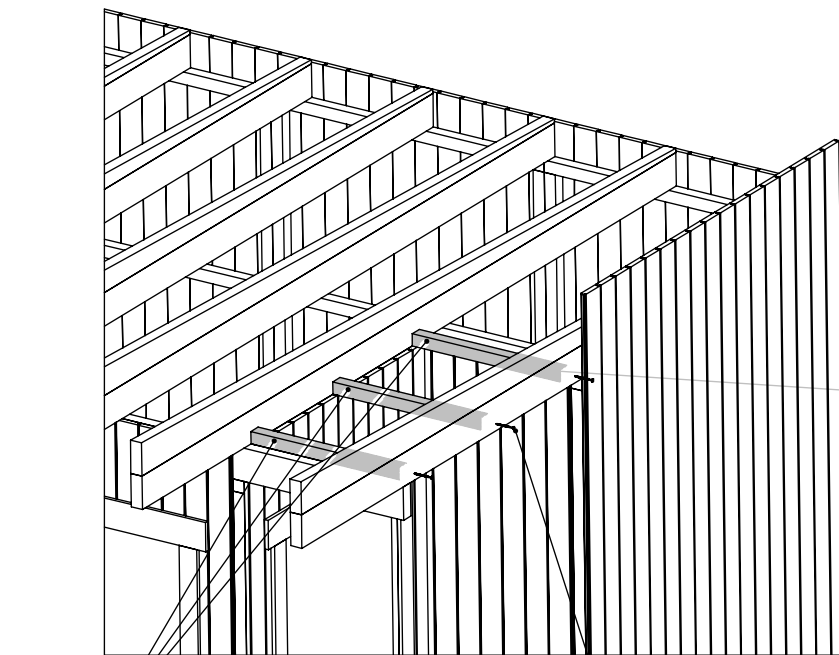
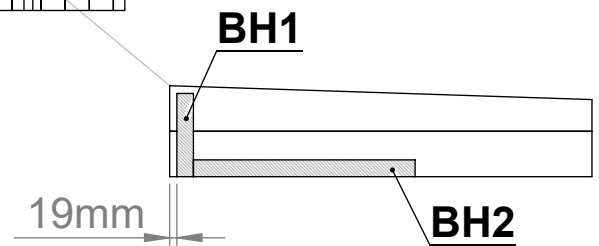


Rafter 1	3
Rafter 2	10
80mm screws	7
Corner bracket	29
40mm screws	290



Use 80mm screws to connect BH1 and BH2

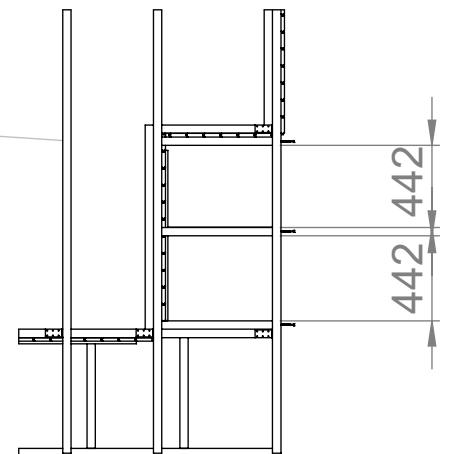
BH1	1
BH2	1
80mm screws	5

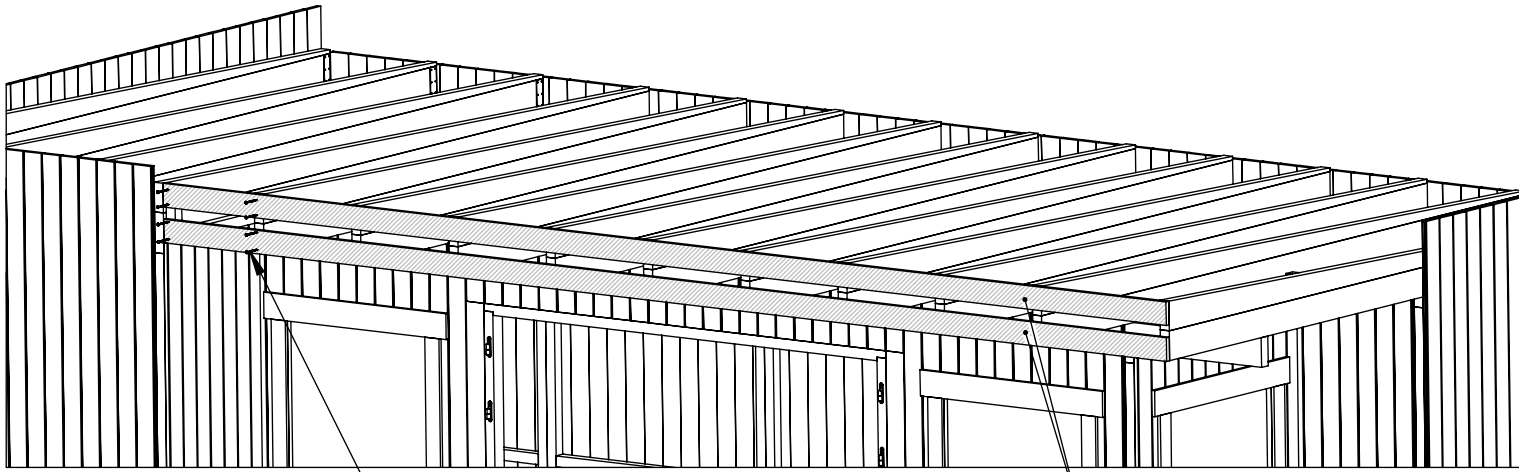


BH 2

80mm screws

BH 2	3
80mm screws	6

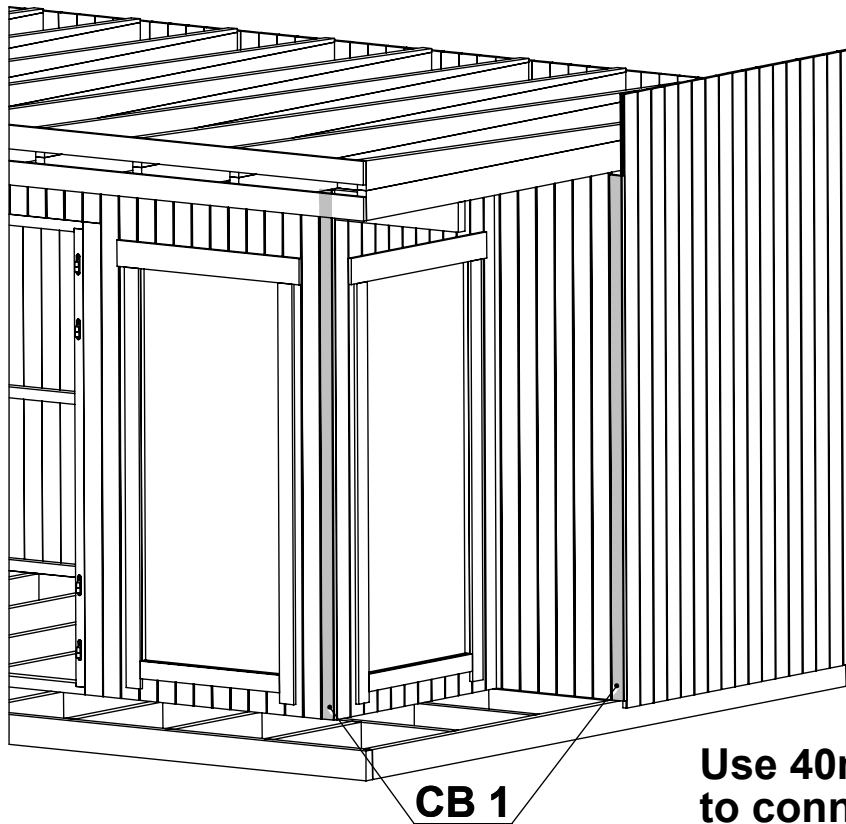




**50mm
screws**

BH 3

BH 3	2
50mm screws	44



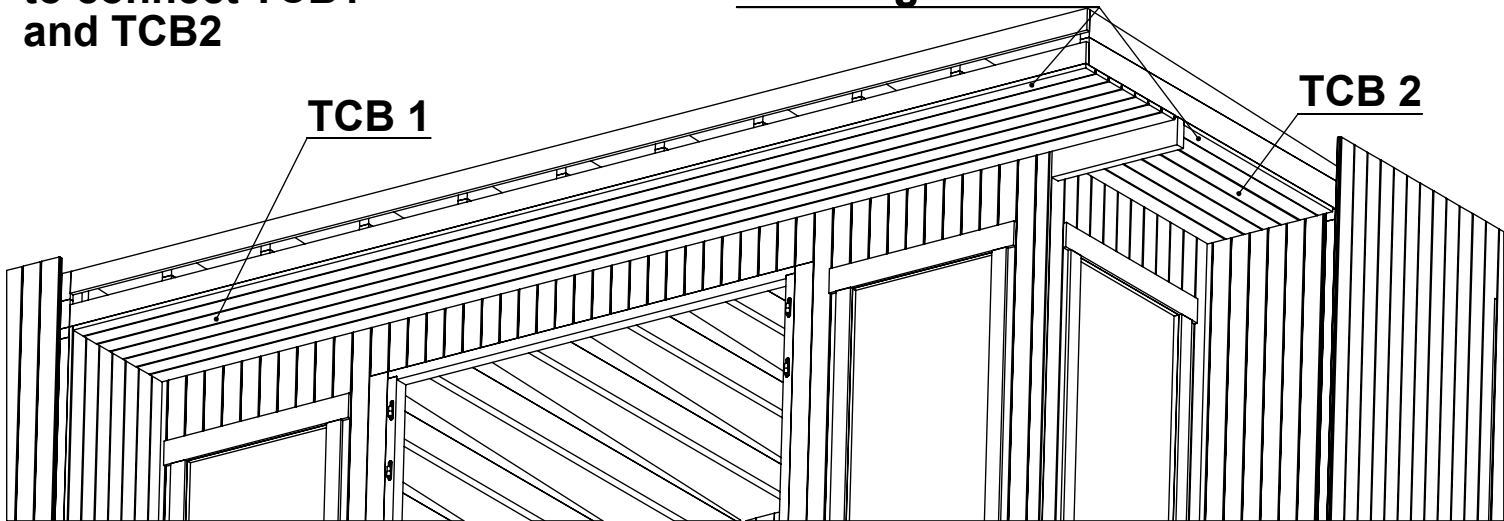
CB 1

**Use 40mm screws
to connect the CB 1**

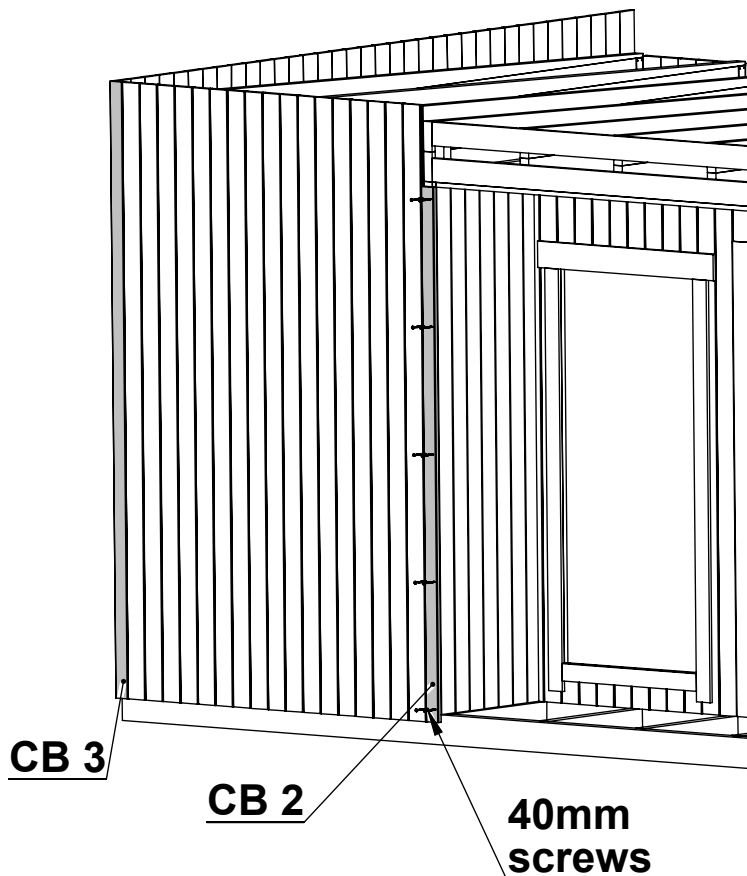
CB 1	2
40mm screws	20

Use 50mm nails
to connect TCB1
and TCB2

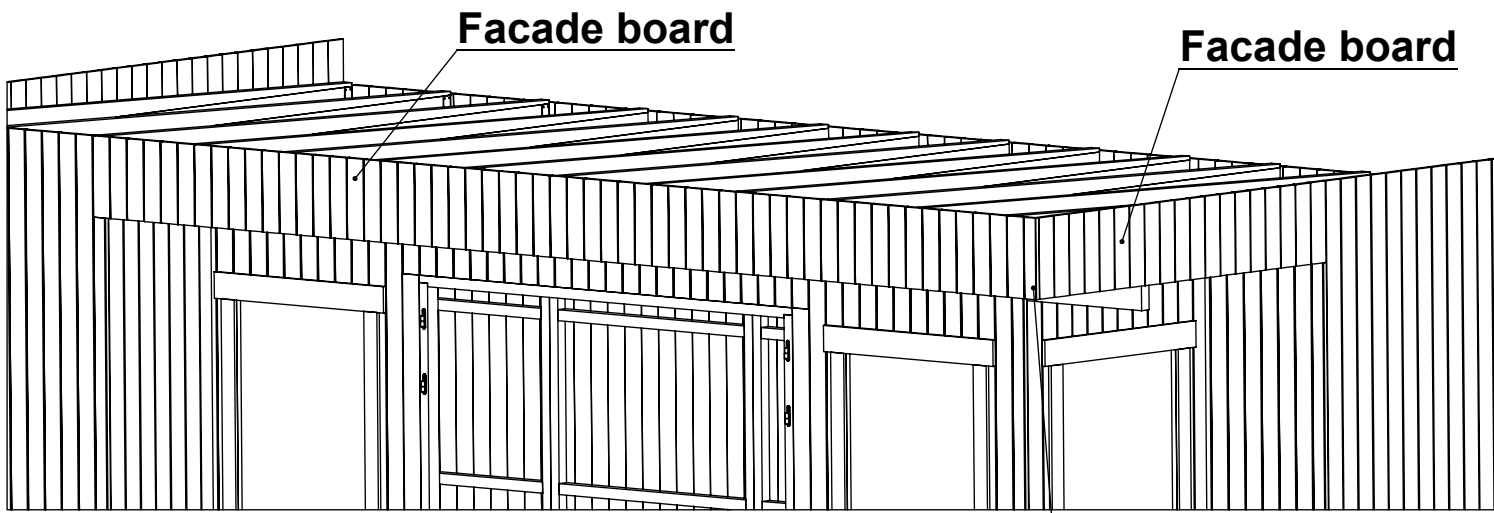
Cut the last board
to the right width



TCB 1	7
TCB 2	7
50mm nails	196

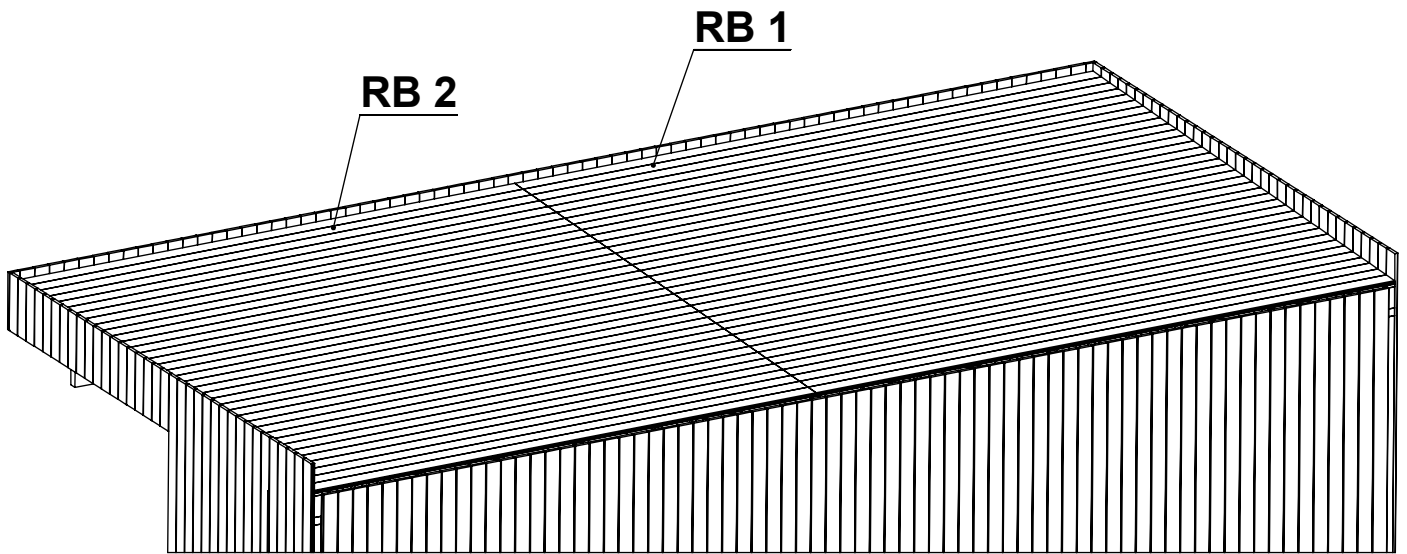


CB 2	1
CB 3	1
40mm screws	22

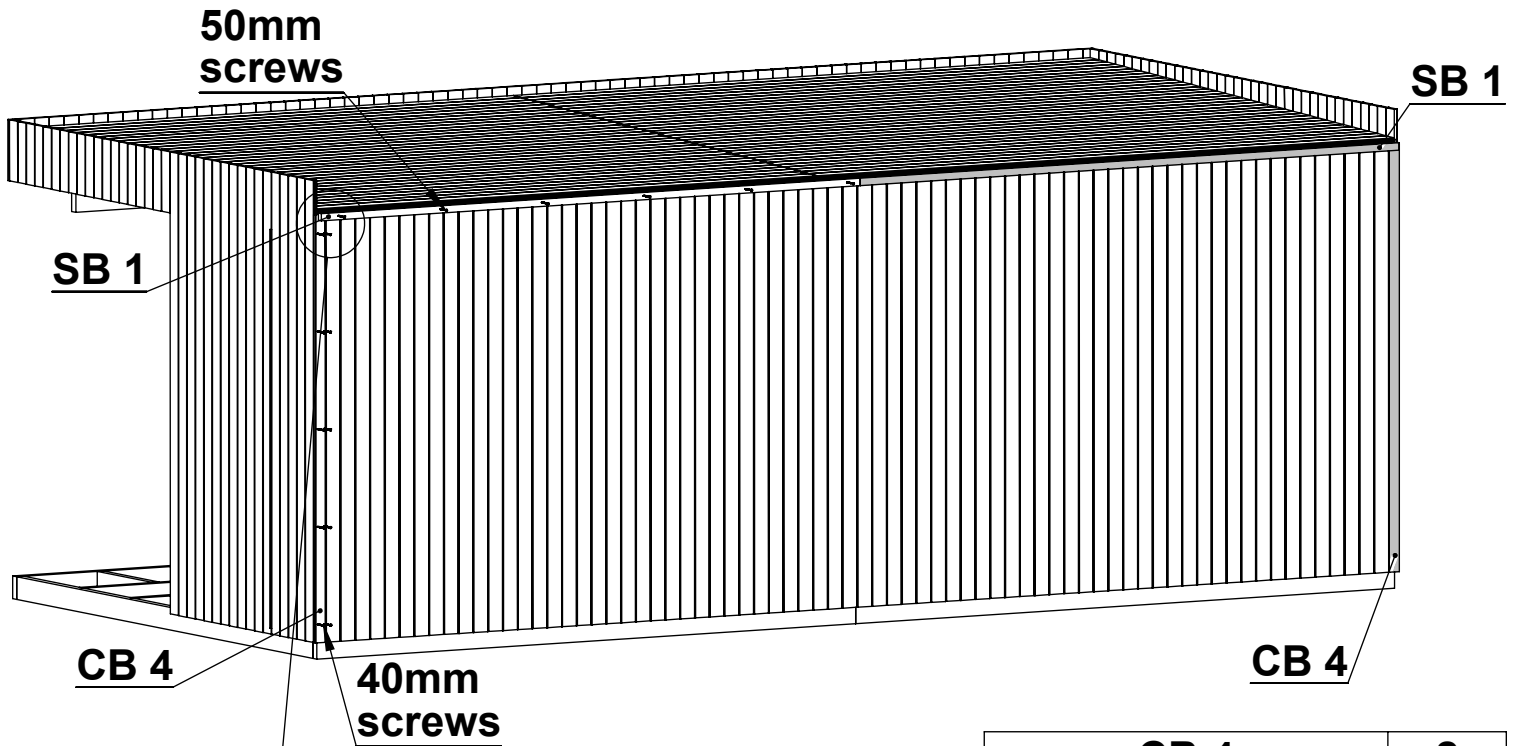


Facade board	75
40mm nails	300

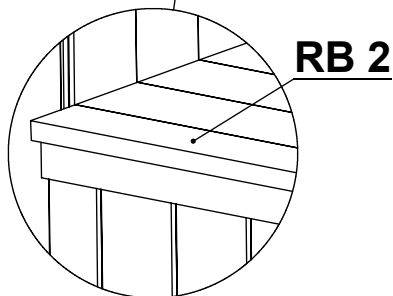
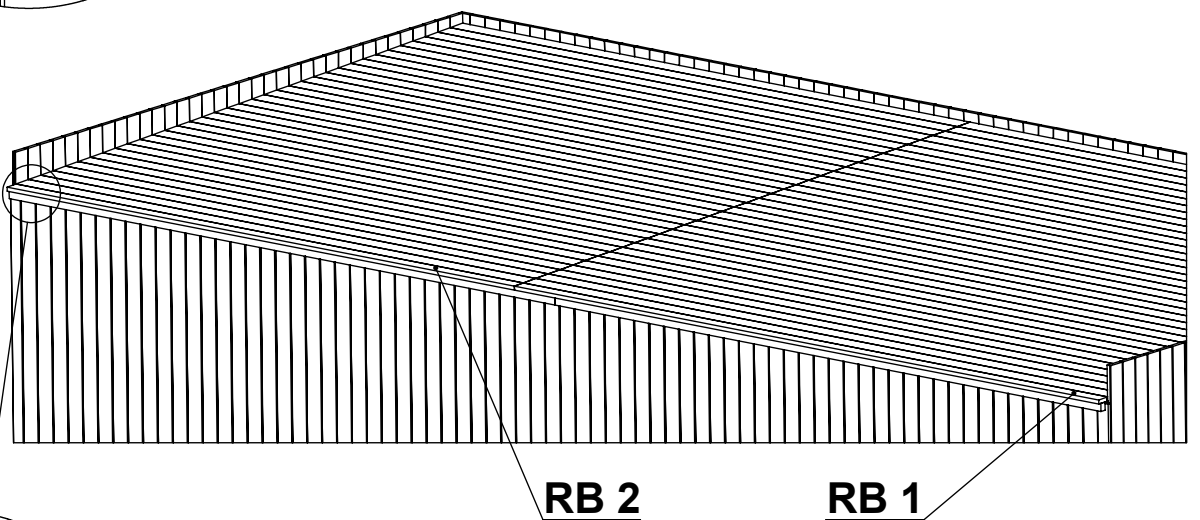
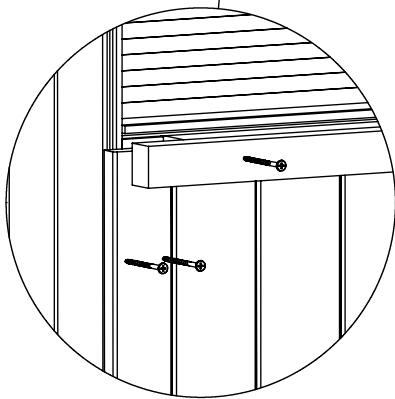
Cut the last board to the right width



RB 1	36
RB 2	36
50mm nails	1080



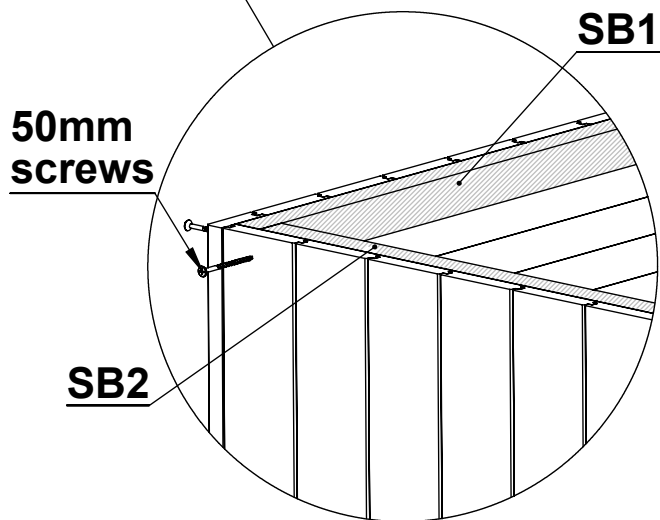
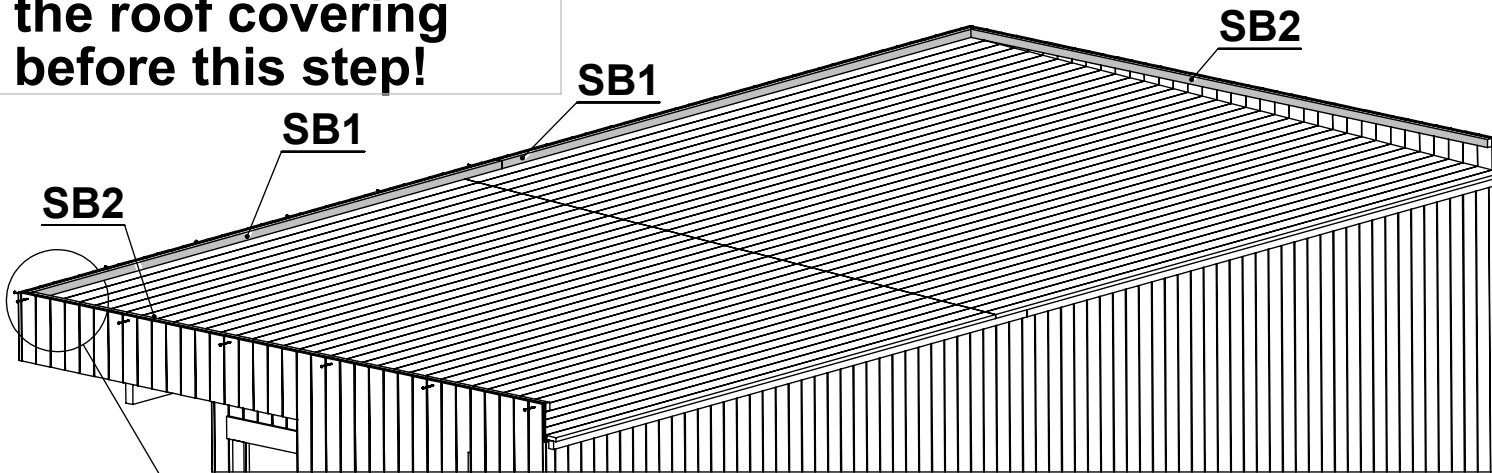
CB 4	2
SB 1	2
40mm screws	20
50mm screws	12



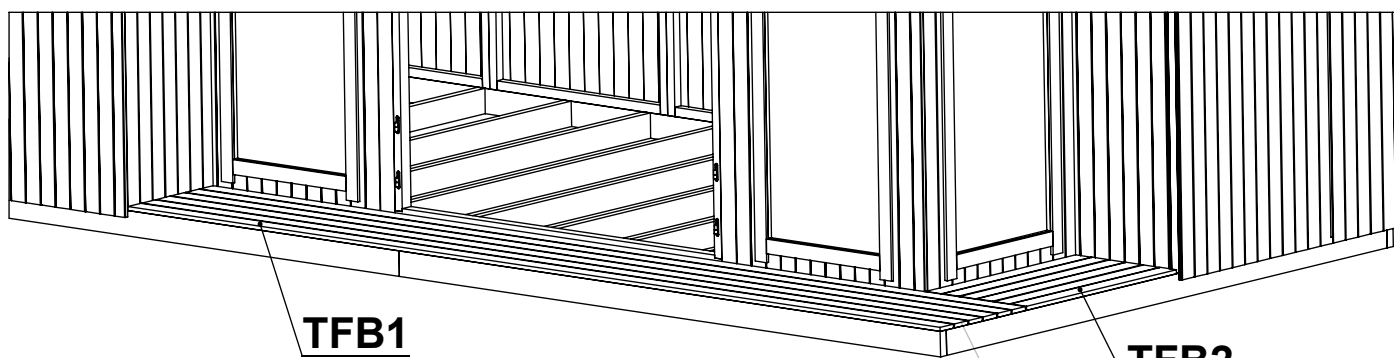
Cut the last roof boards RB1 and RB 2 to the right width and connect with 50mm nails.

RB1	1
RB2	1
50mm nails	50

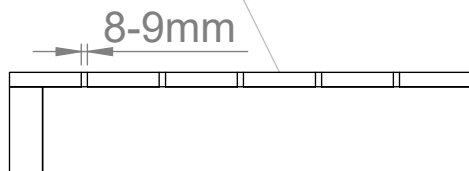
Attention! Assemble the roof covering before this step!



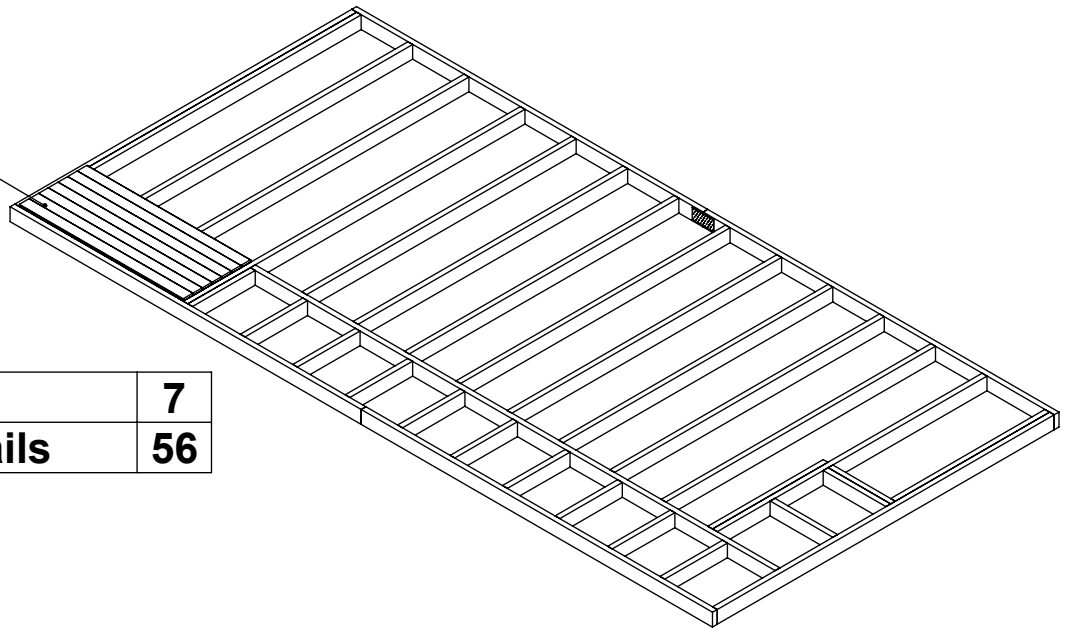
SB1	2
SB2	2
50mm screws	24



TFB1	6
TFB2	6
50mm nails	432

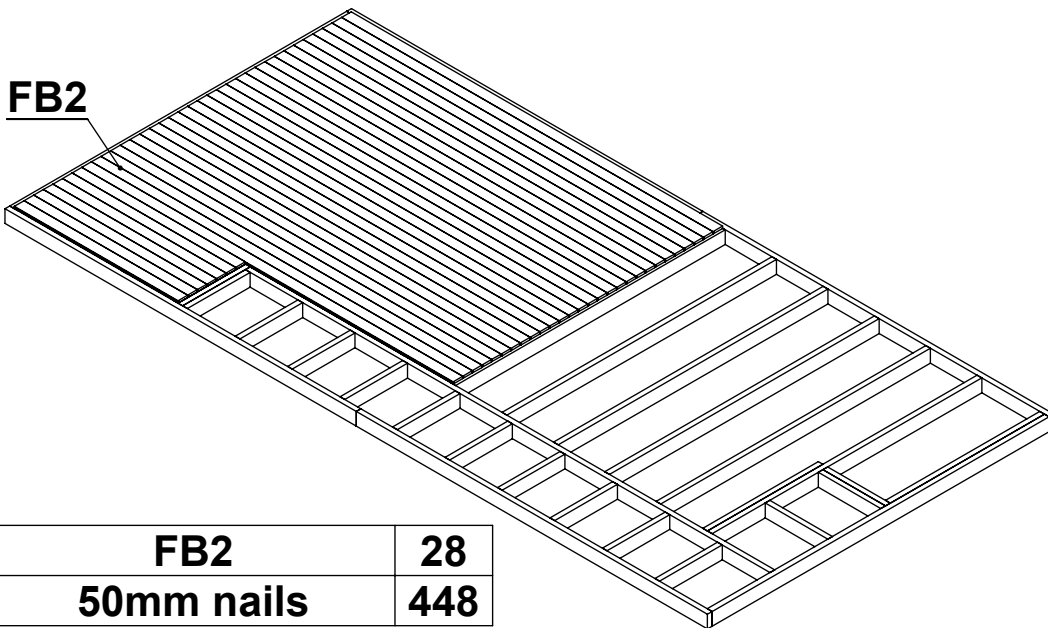


FB1

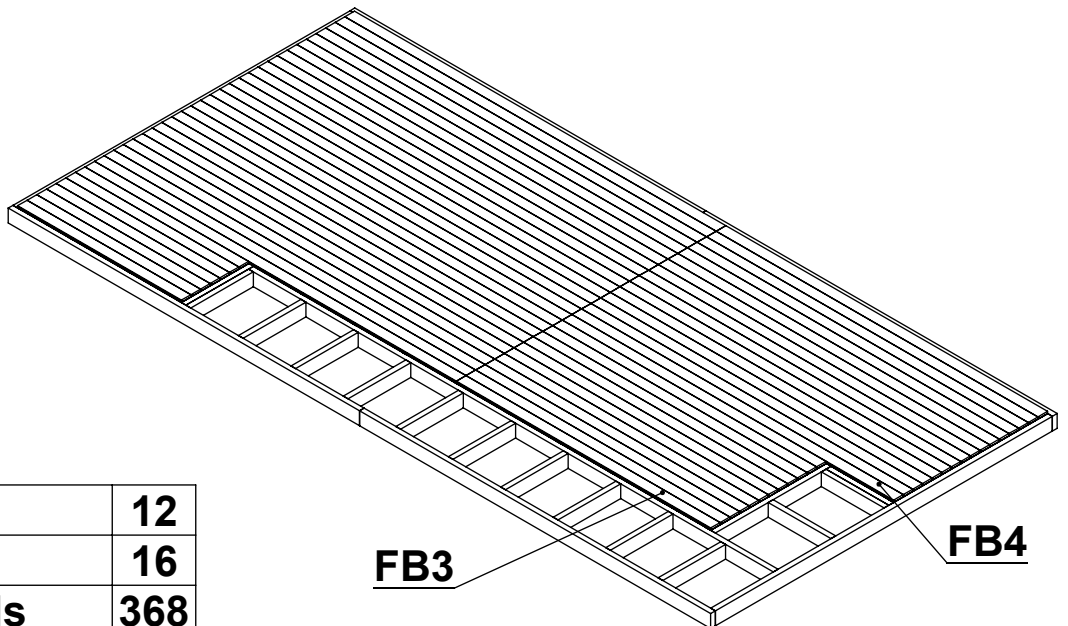


FB1	7
50mm nails	56

FB2



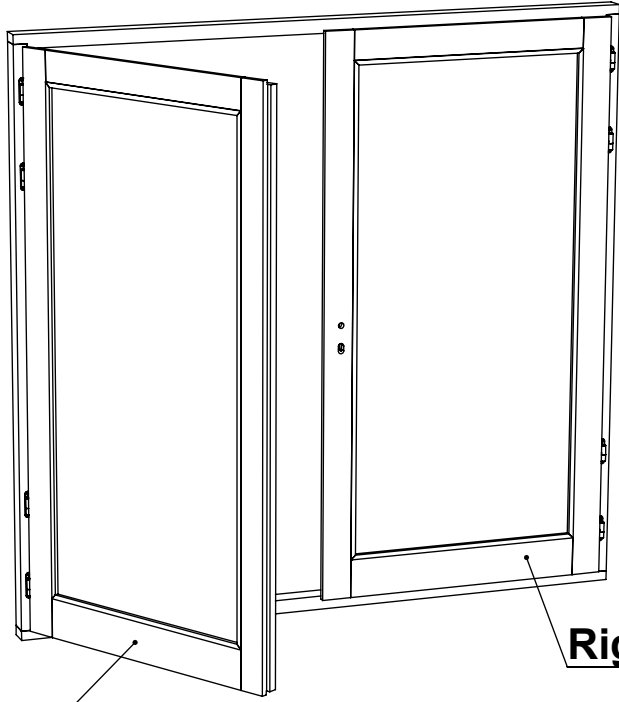
FB2	28
50mm nails	448



FB3	12
FB4	16
50mm nails	368

FB3

FB4



Left door

Right door