

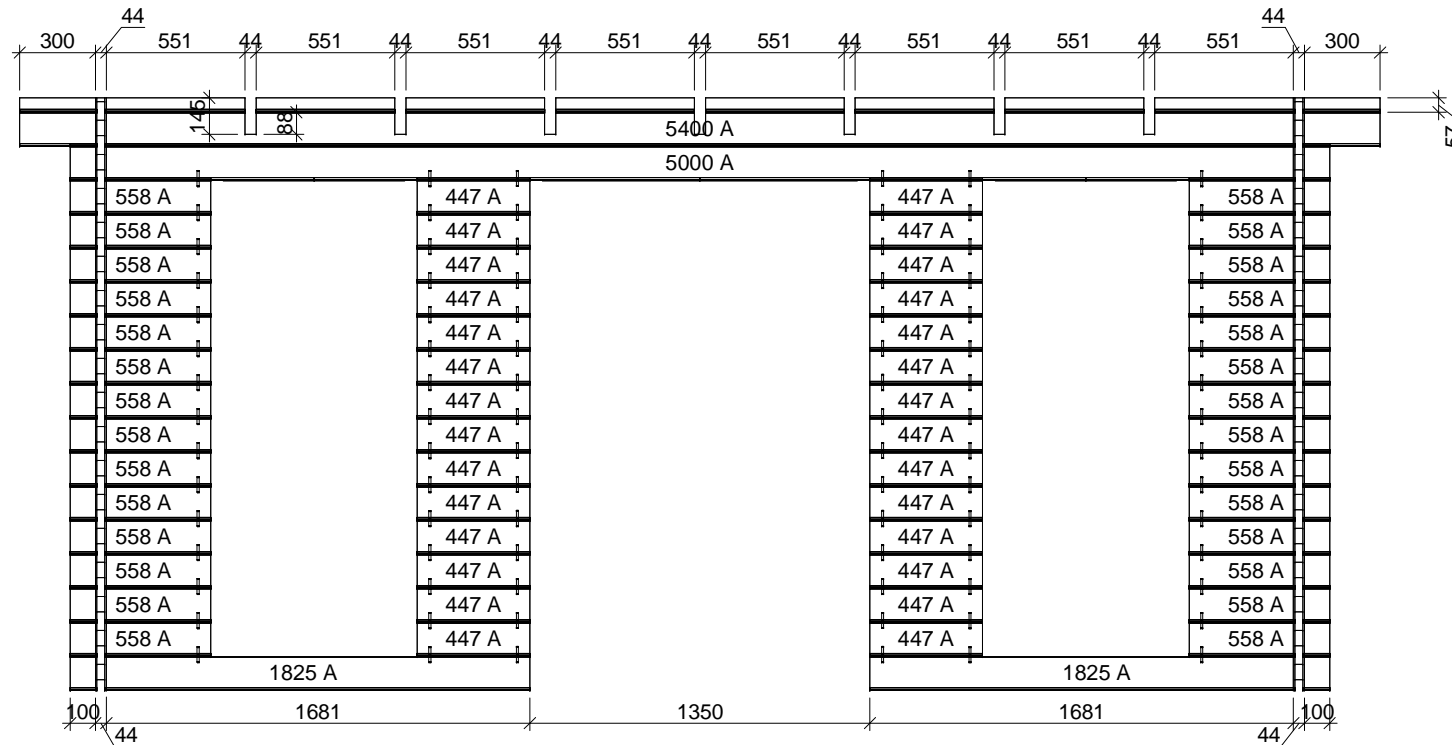
***Yorick 44 Log cabin 500x380cm
44mm***

Tuindeco International BV

Project Nr.			
<i>Yorick 44 Log cabin 500x380cm 44mm</i>			
Dealer	COVER PAGE		Scale
<i>Tuindeco International BV</i>			
Dealers references		Drawer	Sheet Nr.
		RB	TD
			Date
			11.12.2020 10:04:53

Wall logs

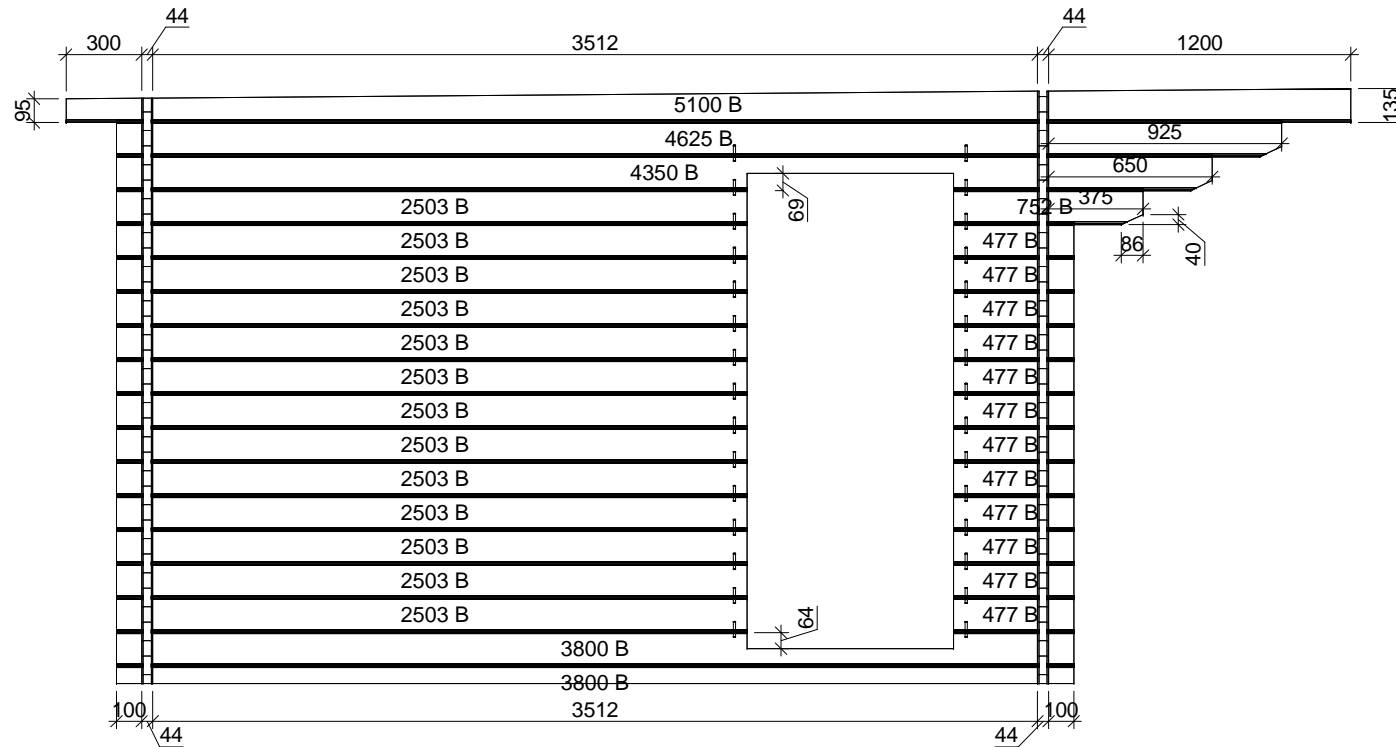
Log thickness	Log height	Cut Length	Count
44 mm	135 mm	447	28
44 mm	135 mm	558	28
44 mm	135 mm	1825	2
44 mm	135 mm	5000	1
44 mm	135 mm	5400	2



Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	Tuindec International BV	Wall logs	
Dealers references			
	Drawer	Sheet Nr.	Scale
	RB	WALL - A	1 : 30
			Date
			11.12.2020 10:04:50

Wall logs

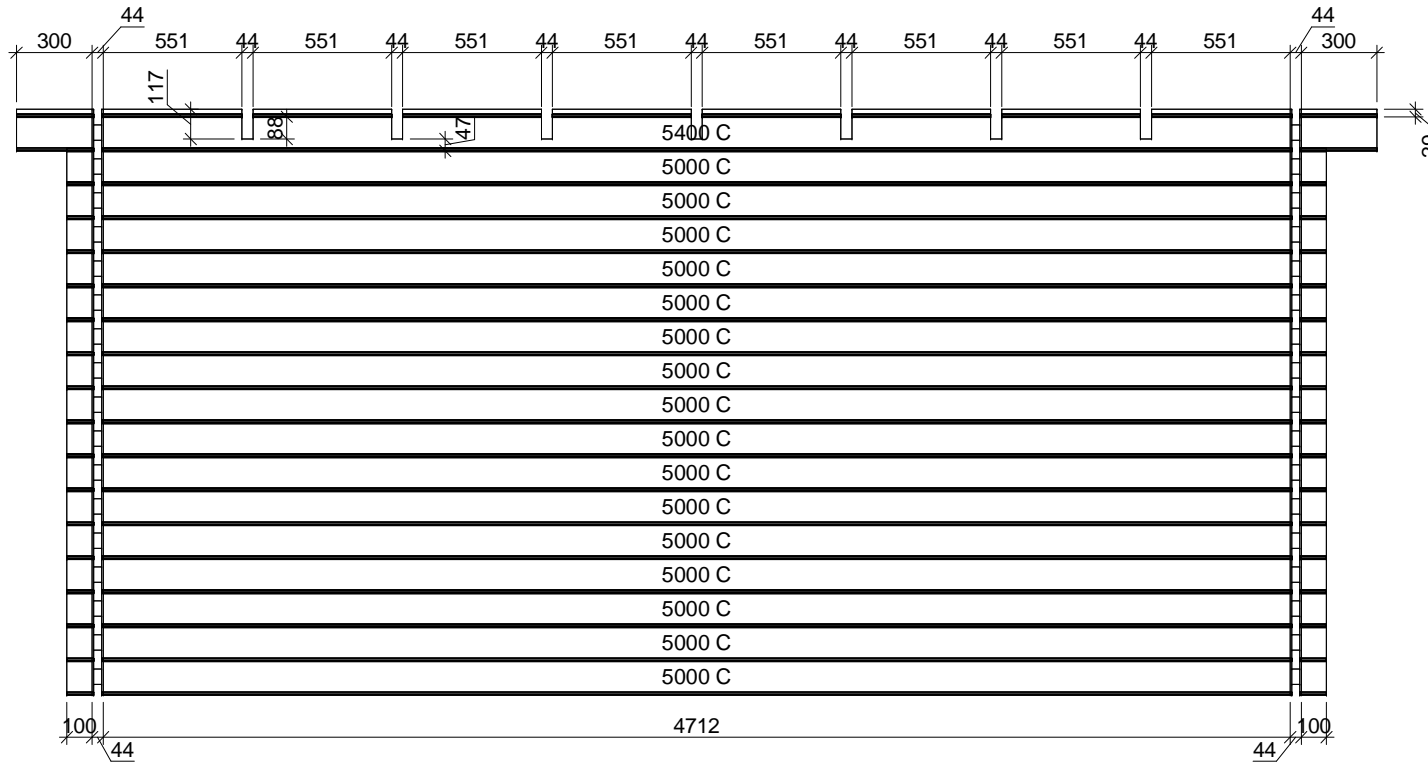
Log thickness	Log height	Cut Length	Count
44 mm	135 mm	477	12
44 mm	135 mm	752	1
44 mm	135 mm	2503	13
44 mm	135 mm	3800	2
44 mm	135 mm	4350	1
44 mm	135 mm	4625	1
44 mm	135 mm	5100	1



Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	Wall logs		Scale
Tuindeco International BV			1 : 30
Dealers references		Drawer	Sheet Nr.
		RB	WALL - B
			Date
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Wall logs

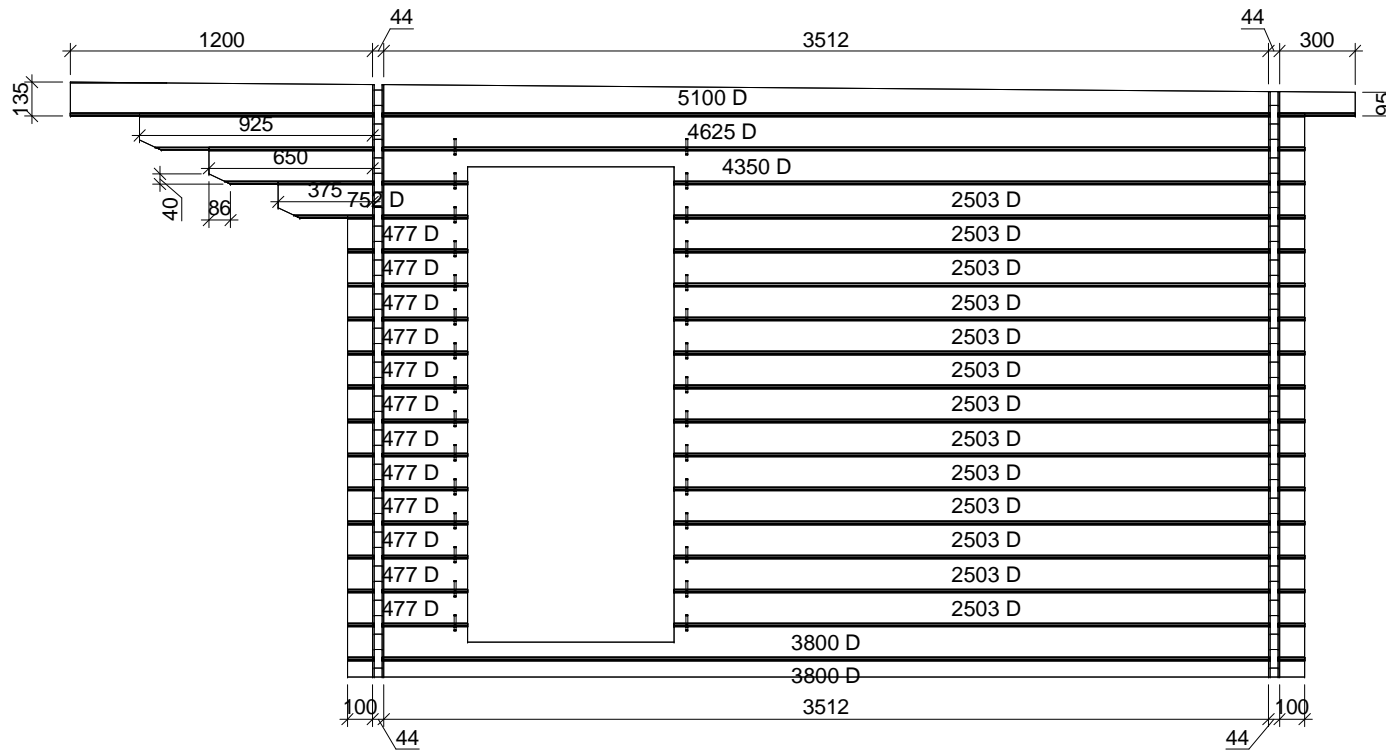
Log thickness	Log height	Cut Length	Count
44 mm	135 mm	5000	16
44 mm	135 mm	5400	2



Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	Wall logs		Scale
Tuindeco International BV			1 : 30
Dealers references		Drawer	Sheet Nr.
		RB	WALL - C
			Date
			11.12.2020 10:04:51

Wall logs

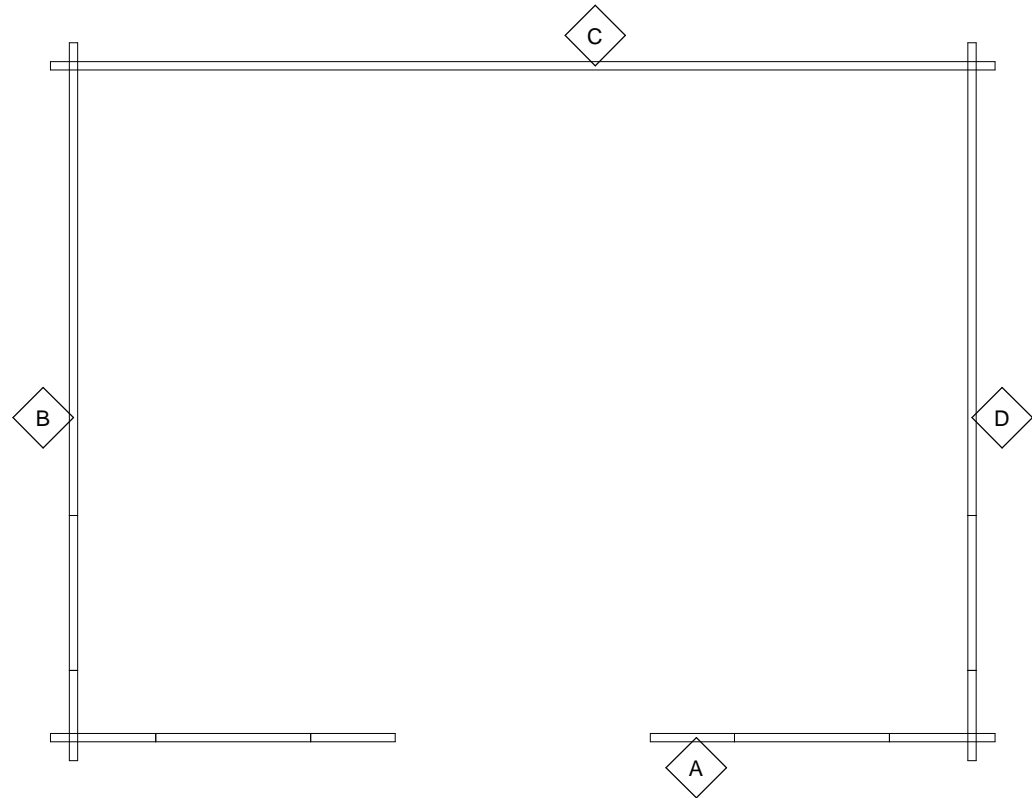
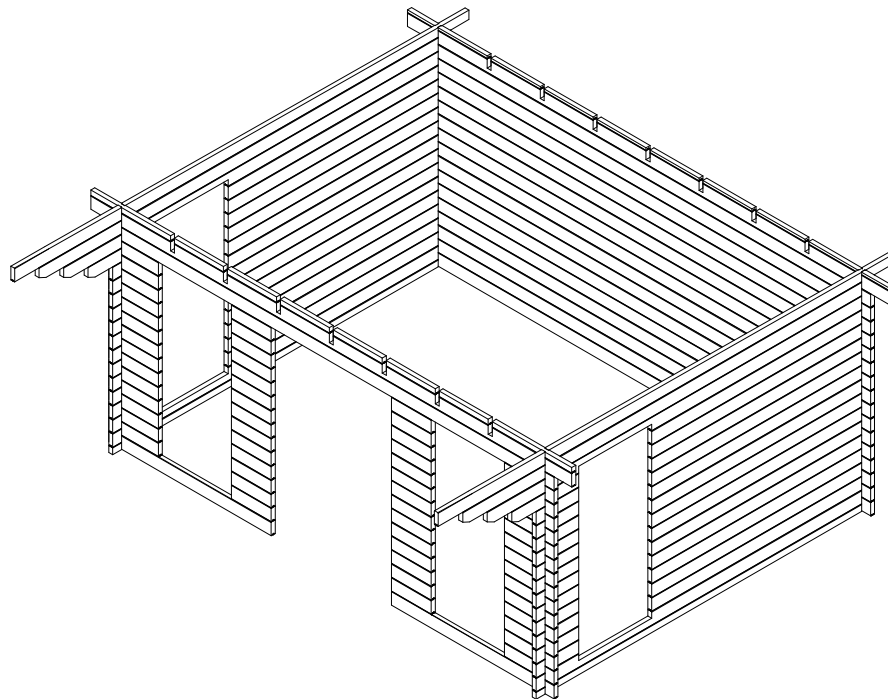
Log thickness	Log height	Cut Length	Count
44 mm	135 mm	477	12
44 mm	135 mm	752	1
44 mm	135 mm	2503	13
44 mm	135 mm	3800	2
44 mm	135 mm	4350	1
44 mm	135 mm	4625	1
44 mm	135 mm	5100	1



Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	Wall logs	Scale	
Tuindecò International BV		1 : 30	
Dealers references	Drawer	Sheet Nr.	Date
	RB	WALL - D	11.12.2020 10:04:51

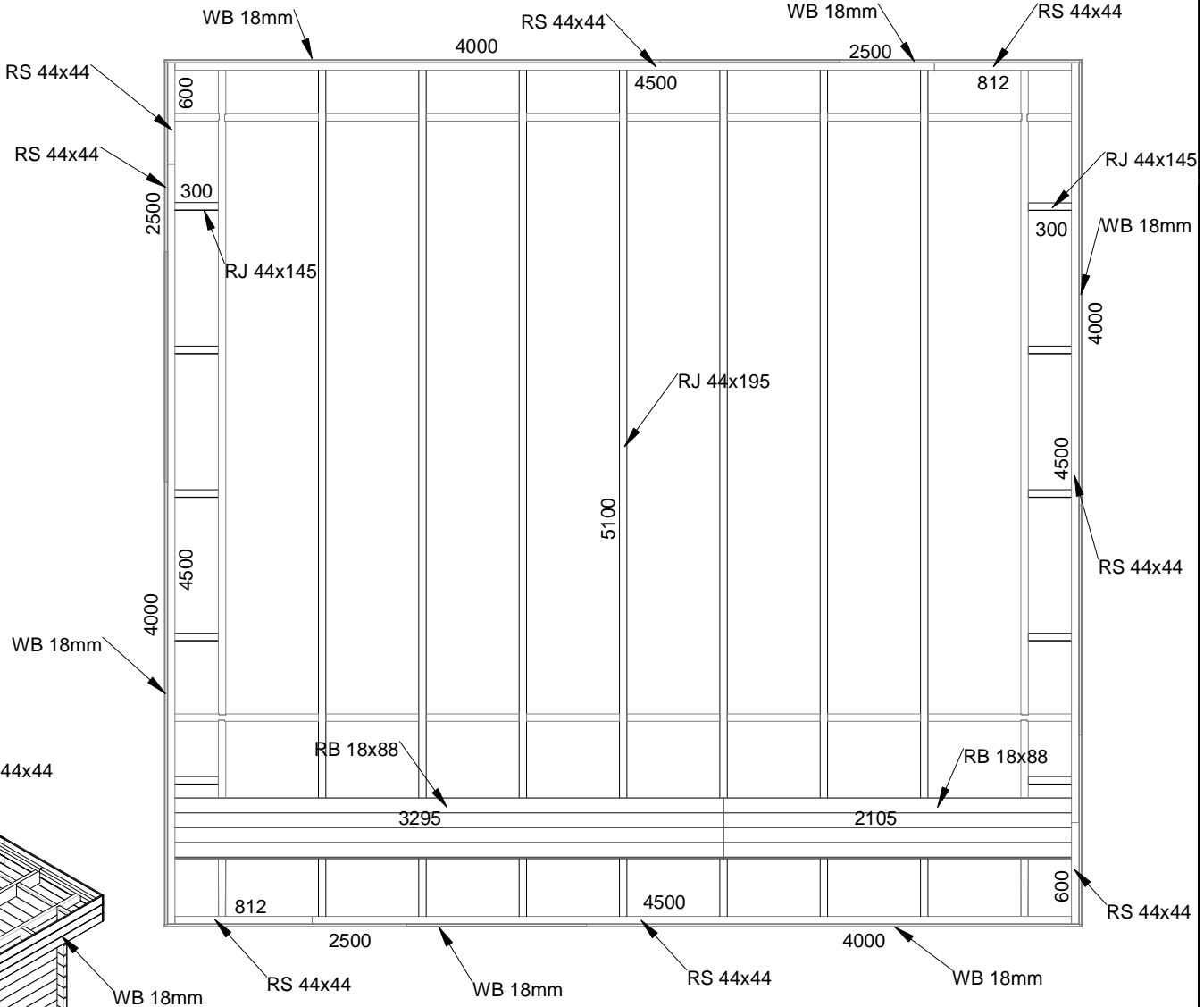
LOG WALL NUMBERING

LOG WALL 3D VIEW

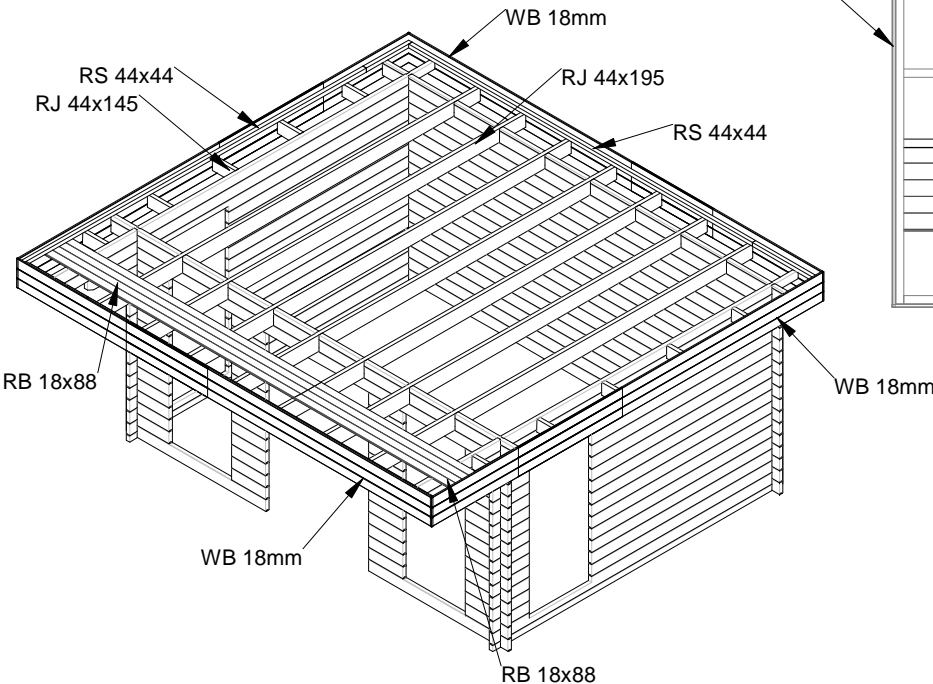


Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	LOG WALL POSITIONS	Scale	
Tuindecò International BV		1 : 40	
Dealers references	Drawer	Sheet Nr.	Date
	RB	TD-1	11.12.2020 10:04:54

ROOF PARTS PLAN






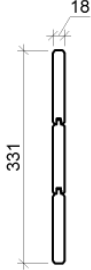
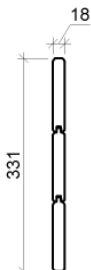


ROOF PARTS ASSEMBLY VIEW



Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	TuindecO International BV		Scale
Dealers references			1 : 40
	Drawer	Sheet Nr.	Date
	RB	TD-2	11.12.2020 10:04:55

ROOF PART SCHEDULE

Type Image	Keynote	Description	Count	Cut Length	Volume
	RB 18x88	Roof board 18mm	58	2105	0.191 m ³
	RB 18x88	Roof board 18mm	58	3295	0.298 m ³
	RS 44x44	Roof side board 44x44	2	600	0.002 m ³
	RS 44x44	Roof side board 44x44	2	812	0.003 m ³
	RS 44x44	Roof side board 44x44	4	4500	0.035 m ³
	WB 18mm	Wind board 18mm	4	2500	0.059 m ³
	WB 18mm	Wind board 18mm	4	4000	0.094 m ³
0.682 m³					

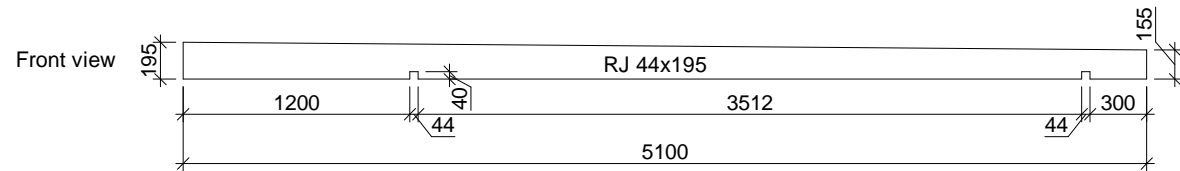
Notes:

1. All wind boards are provided longer, for precise cut on site.

SCREW AND FIXING SCHEDULE

Keynote	Length	Description	Count	Model
3.5x45	45	Screw	754	Roof board screws
5x100	100	Screw	48	Top log screws
5x120	120	Screw	20	Roof joist screws
6x200	200	Screw	14	Roof joist screws
WP	50		150	Wood Pin

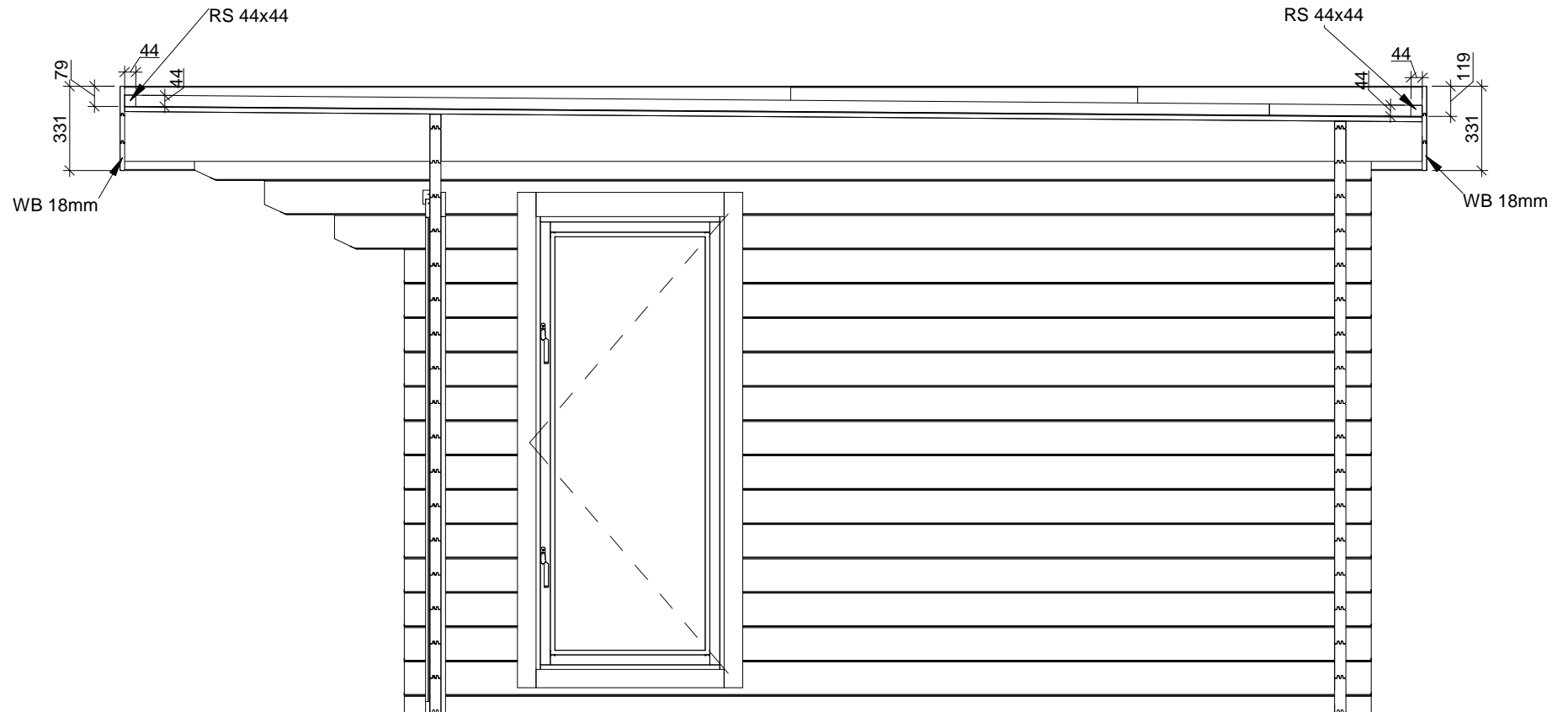
ROOF JOISTS DETAIL VIEWS



ROOF JOIST SCHEDULE

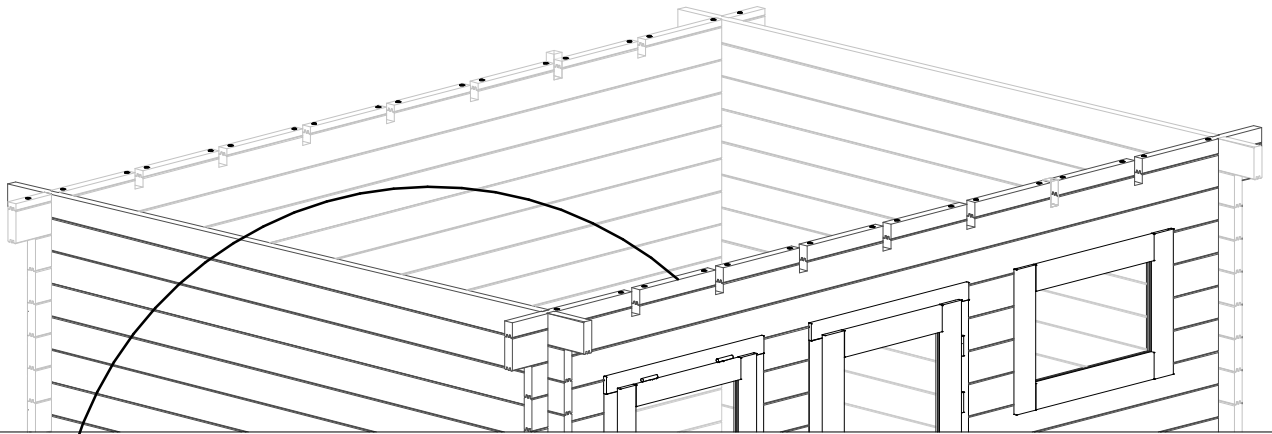
Keynote	Description	Count	Cut Length	Volume
RJ 44x145	Roof joist 44x145	10	300	0.019 m ³
RJ 44x195	Roof joist 44x195	7	5100	0.274 m ³
				0.293 m ³

Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	Tuindeco International BV		Scale
			1 : 40
Dealers references	Drawer	Sheet Nr.	Date
	RB	TD-3	11.12.2020 10:04:55



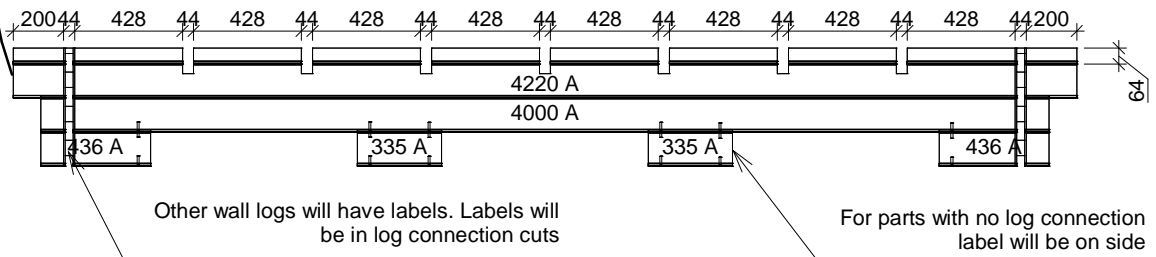
Project Nr.			
Yorick 44 Log cabin 500x380cm 44mm			
Dealer	Section 1-1	Scale	
Tuindeco International BV		1 : 25	
Dealers references	Drawer	Sheet Nr.	Date
	RB	TD-4	11.12.2020 10:04:56

FLAT ROOF ASSEMBLY GUIDE



TOP LOG PARTS ARE SMALL AND CUT IN FACTORY

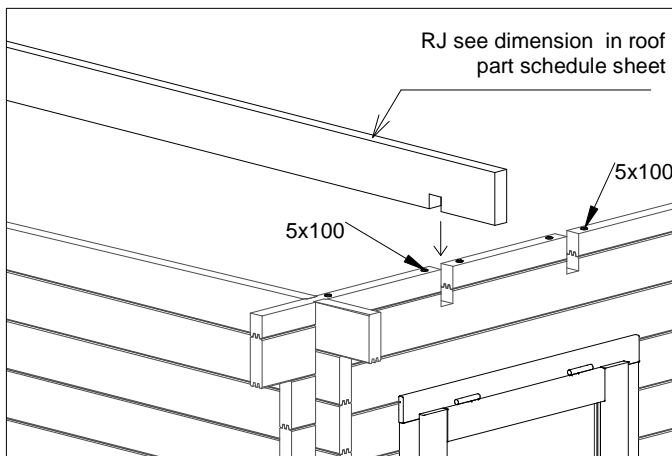
For installation find these parts in package measure length of part and follow dimension line above wall detail drawing. **Important** to also see log height, can be different for each wall.



NOTE:

Wall dimension are only as an example. See exact project wall drawing

ROOF JOIST ASSEMBLY



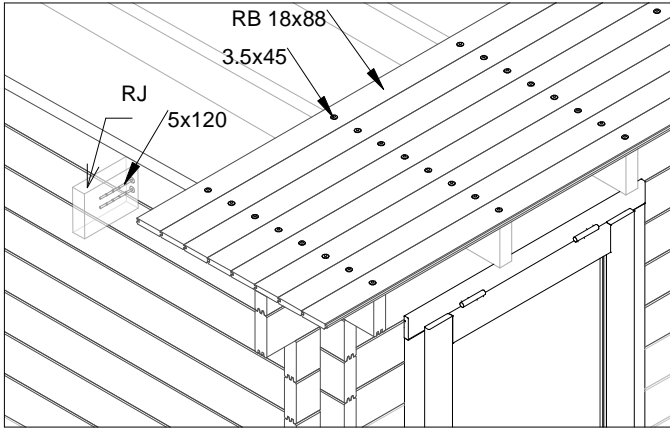
1. Assembly details according to wall layout.
2. Top short details will not have stickers on them. Follow dimension line measurements and put details in position.
3. Use screws 5x100 for fixing top log details. For log with thickness 28mm it is recommended to drill holes before using screws. Drill with $\varnothing 4\text{mm}$. Recommended, to avoid wood parts splitting. Minimum spacing from ends is 50mm.
4. See roof joist part drawing for roof joist placement. See roof part schedule for roof joist detail views, or any other drawing if it is made, to check roof joist placement.
5. Use screws 6x200 to fix roof joist to position. All roof joist top sides will be cut to make roof slope.

Project Nr.

ASSEMBLY GUIDE

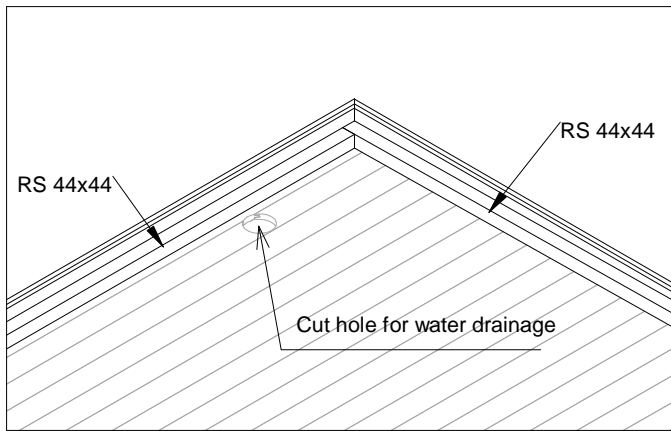
Dealer	FLAT ROOF ASSEMBLY GUIDE		Scale
Dealers references			1 : 30
	Drawer	Sheet Nr.	Date
	RB	AM-F-1	10.12.2020 17:47:03

ROOF BOARD PLACEMENT AND FIXING



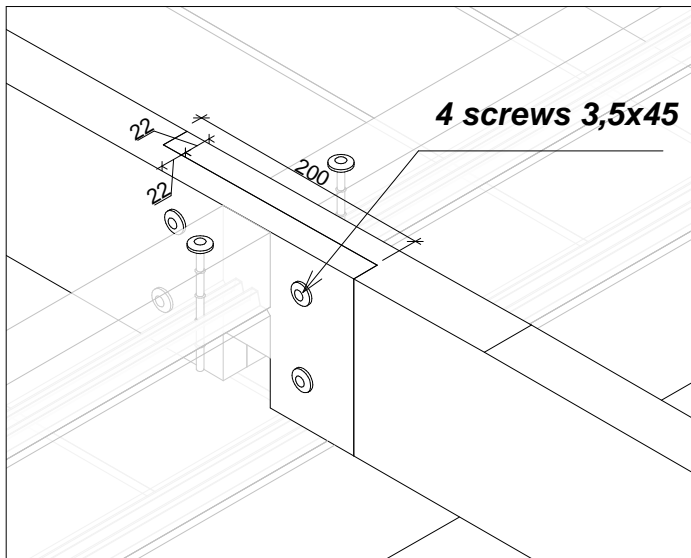
1. Fit side roof joist parts, length depends of flat roof overhangs.
2. Distribute evenly between log walls. Use screws 5x120. Screw side roof joist from inside of log cabin with 2 screws.
3. See roof part drawing for RB - roof board placement and roof part schedule for RB cross section drawing. If roof boards are splitted see roof part drawings for instalation places.
4. Start instalation from roof joist beginning. Use screws 3.5x45 for roof board fixation.

ROOF BOARD PLACEMENT AND FIXING



1. After all roof board instalation measure out let size and cut hole in roof boards.
2. Instal RS - roof side board, check roof part schedule for cross section of part. Roof side boards are instaled on roof boards, use screws 3.5x45. Should be screwed from bottom of roof boards.
3. Instal WB - wind boards, check roof part schedule for cross section of part. Wind boards are provided longer and straight cuts. On site roof board ends should be cutted to 45° angle, or straight cut.
4. If wind boards are shorter then roof length connections should be made on roof joists. Connection should not be on one roof joist, but at least 1 roof joist between connections.

ROOF JOIST CONNECTION



1. See roof joist placement plan. Roof joists are marked RJ and length is shown in roof part drawing.
2. Place roof joists in positions. These cuts will be made in factory. Depending on roof joist dimensions cuts could change.
3. Use 4 screws 3,5x45 to fix connected roof joists together.
4. Use roof joist screws 6x200, to connect roof joist to walls.

Project Nr.

ASSEMBLY GUIDE

Dealer	FLAT ROOF ASSEMBLY GUIDE		Scale
Dealers references			
	Drawer	Sheet Nr.	Date
	RB	AM-F-2	10.12.2020 17:47:03