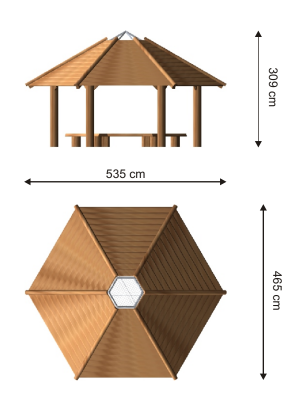


NATURE

Product name: Firehouse Catalogue number: 13072 Dimensions: 535x465 cm Total height: 309 cm







Product logbook

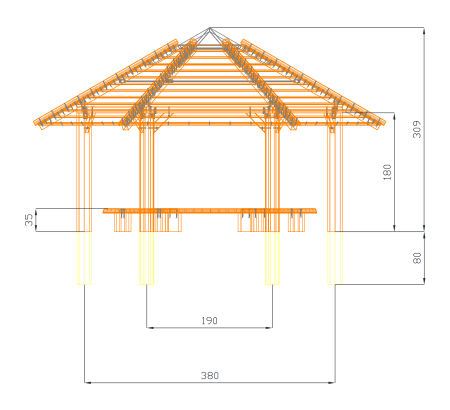


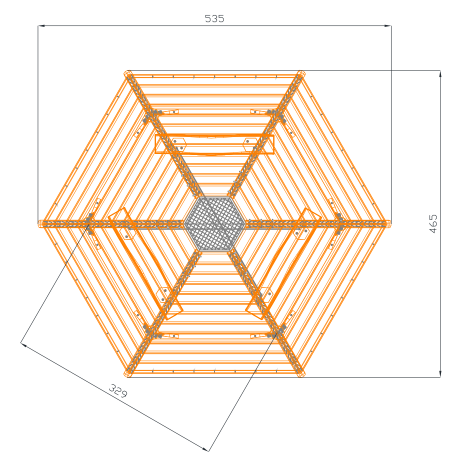
PRODUCT DATA Product name:	Firehouse		COMPANY DATA Name:	
Catalogue No.:	13072		Address:	
Product type:	NATUR		Zip code/city: Place:	
Critical Falling Height:		cm	Phone:	
Dimensions:	535x465	cm	Fax:	
Safety Zone:		cm	Email:	
Age Level:		years		
Product Photo/Picture	1		OWNERS DATA	
•			Name:	
			Contact:	
			Address:	
			Zip code/city:	
			Place:	
			Phone:	
			Fax:	
			Email:	
AREA DATA			ADMINISTRATOR	R DATA
Placing:			Name:	
Address:			Contact:	
Zip code/city:			Address:	
Place:			Zip code/city:	
Playground name:			Phone:	
Product number:			Fax:	
			Email:	
SURFACE				
Material:				
Dimensions:				
Underground:				
Supplier:				
Buying date:				
Installation:				
Guarantoo				



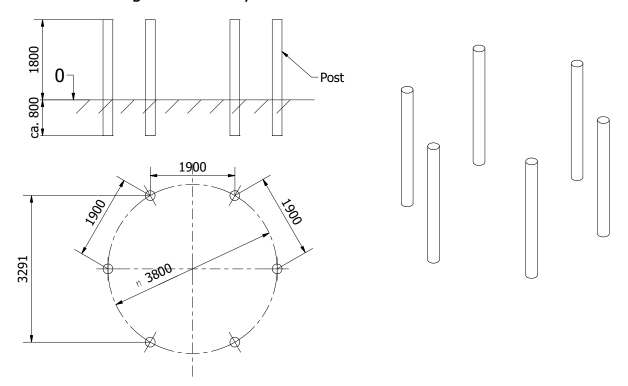


NATURE

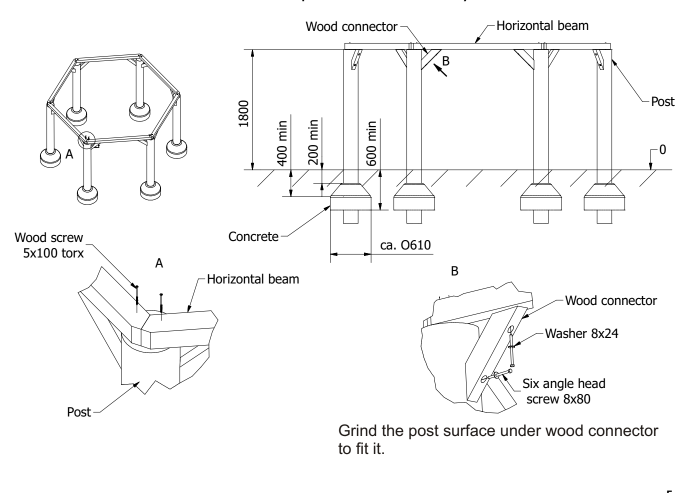




Step 1: Dig foundation ditches for each post (see drawing below). Install the posts in their positions ensuring their stability.



Step 2: Install the horizontal beams on the posts using wood connectors and screws. Pour the foundation concrete for each post and leave to dry.

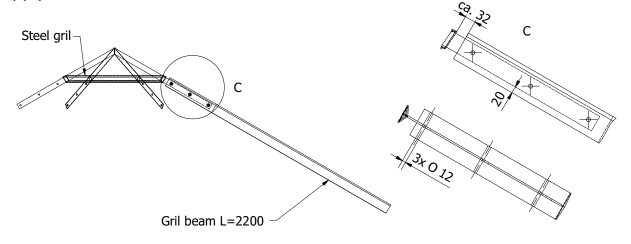


[mm]

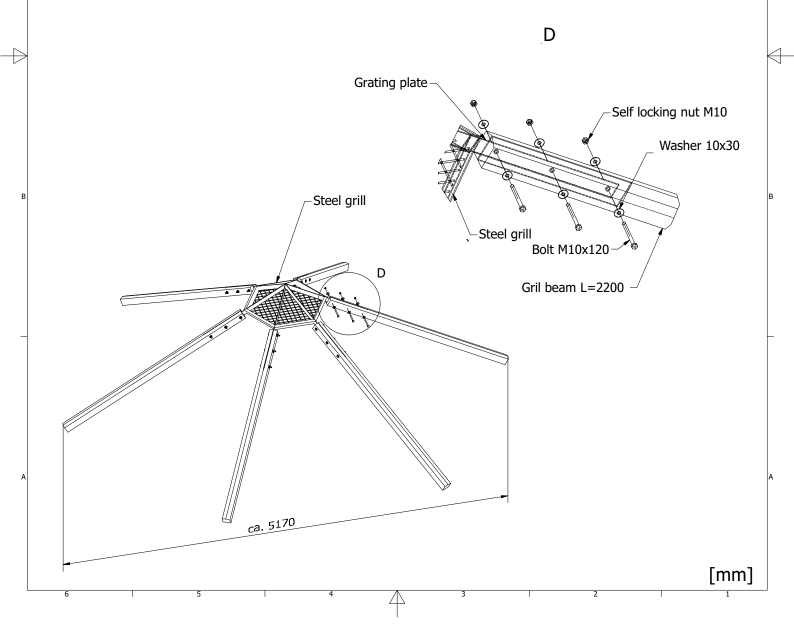
INSTALLATION MANUAL 13072

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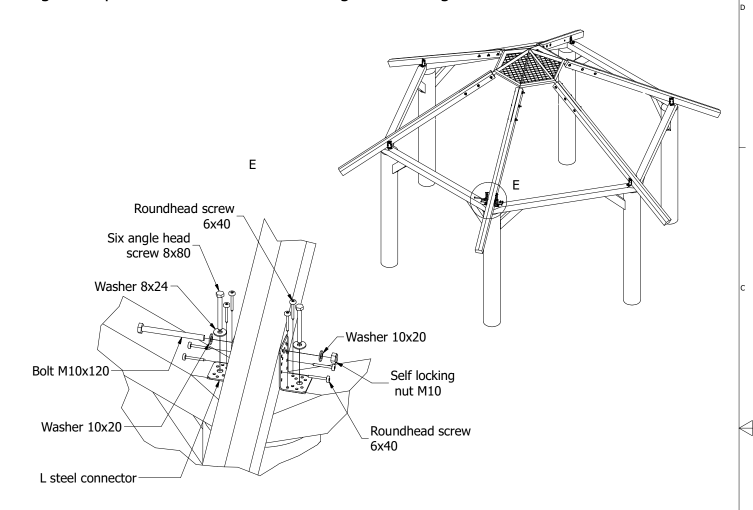
Step 3: Measure and drill holes in 6 beams L: 2200 corresponding with the holes in the grating plates of the steel grill and making sure the measurements shown below apply.



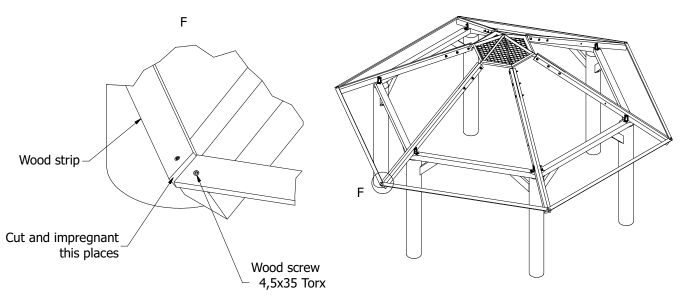
Step 4: Pre-assemble the roof on the ground (beams with steel grill): connect the beams with the grating plates using M10 bolts.



Step 5: Place the pre-assembled roof construction on the vertical posts and connect using L- shaped steel connectors following the drawing below.



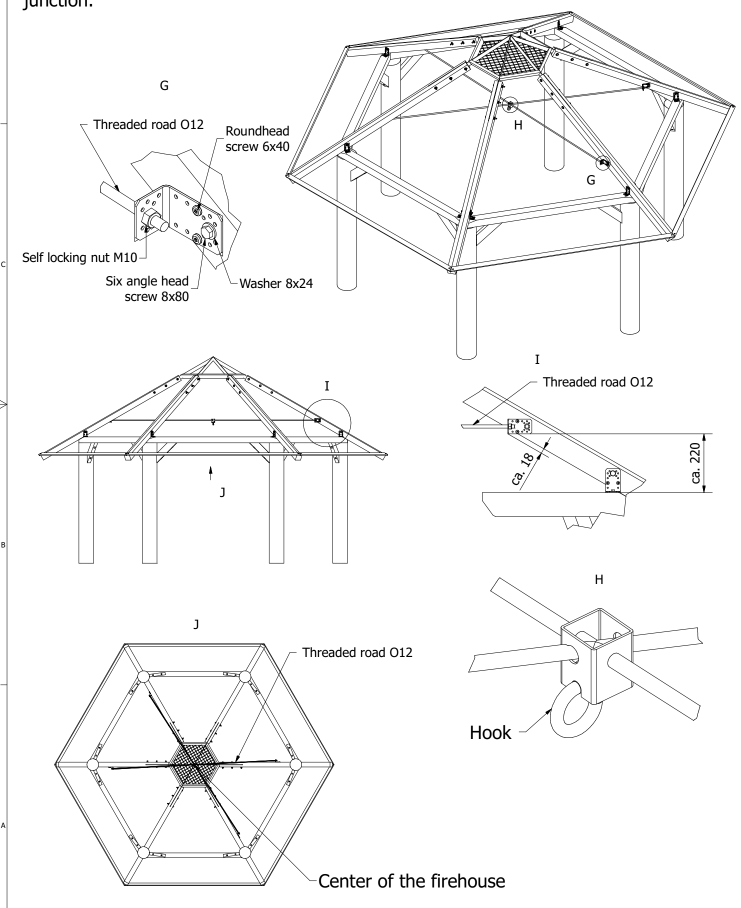
Step 6: Install wooden strips at the edge of the ro of beams, cutting them to the right size when needed.



[mm]

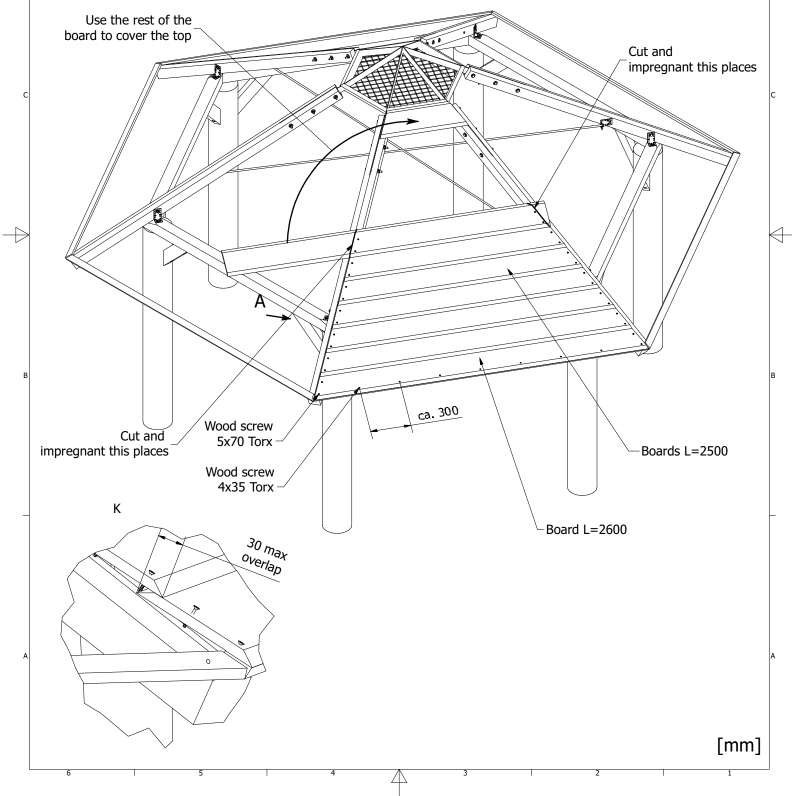
[mm]

Step 7: Install two threaded rods fi 12 using the L shaped connectors. The rods should cross at the centre of the firehouse . Once assembled, install the hook on the junction.

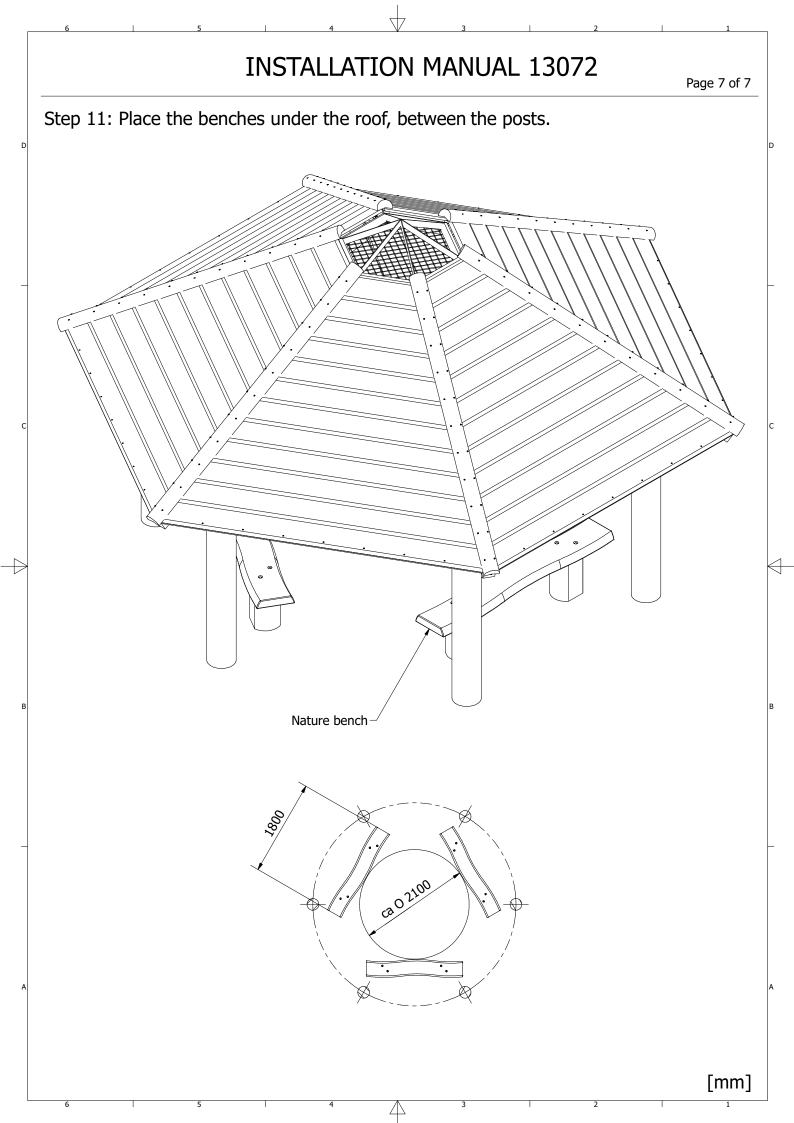


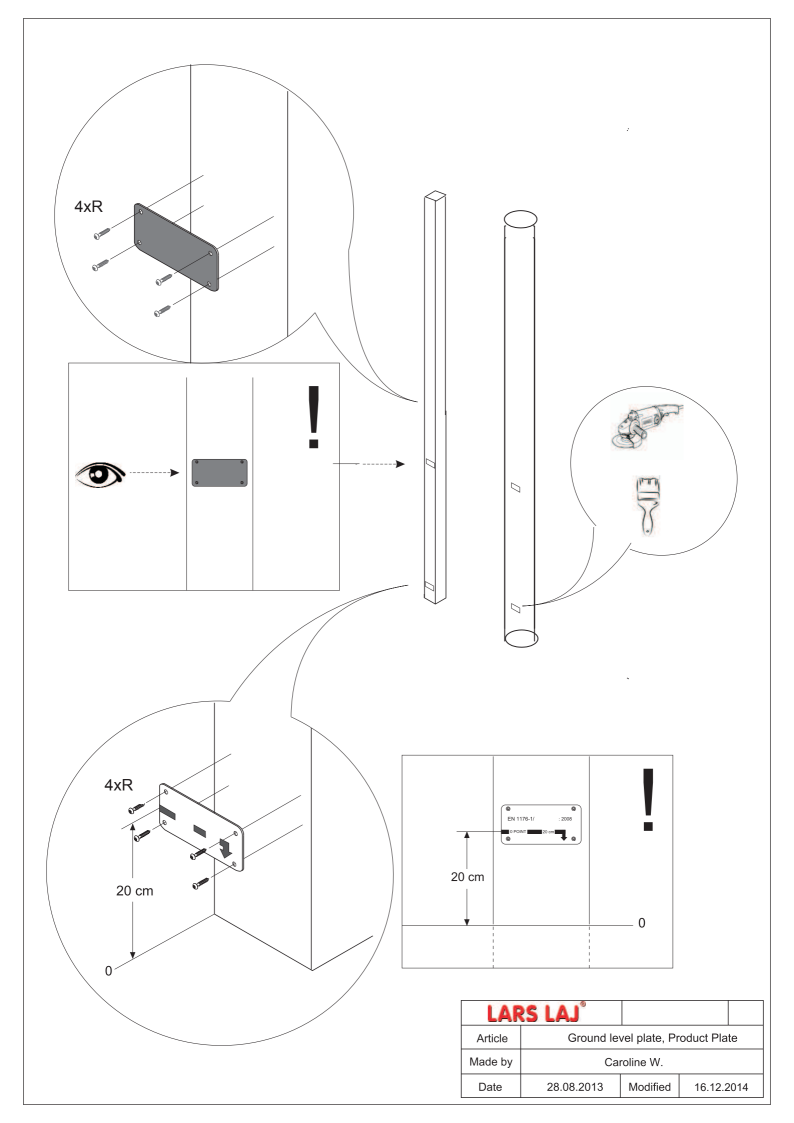
Step 8: Cover the roof with boards. Start with the longest board (2600) fixing it to the edge using 4x35 wood screws.

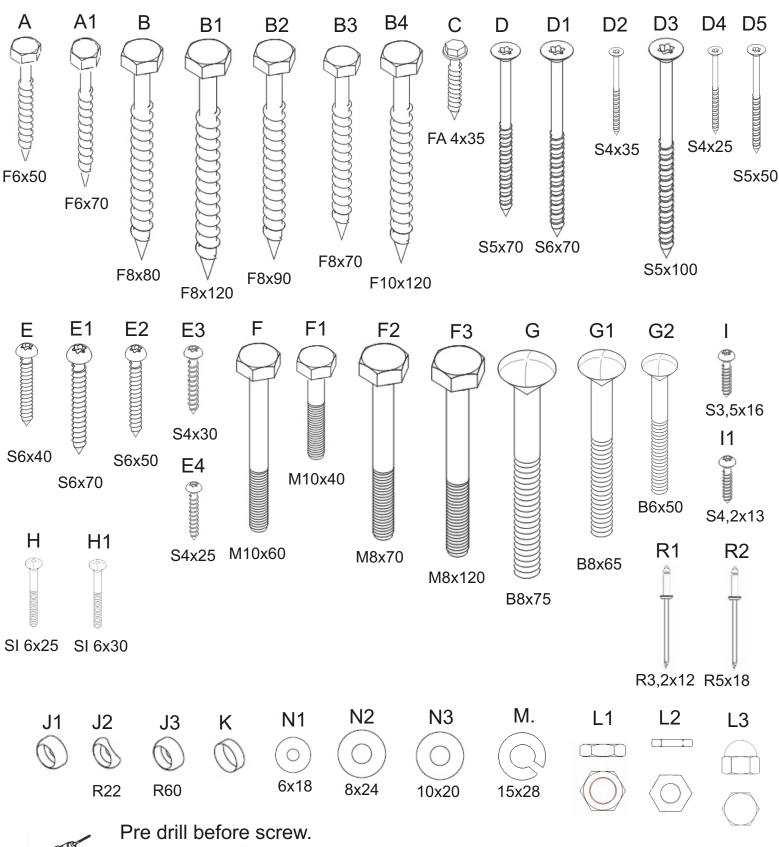
Step 9: Proceed with the other boards (2500), starting from the board already assembled and going up to the top of the roof. Each board should not overlap anther more than 30. Cut each board to fit the shape of the roof. Keep the cut -off elements to cover the top of the roof. Once cut, impregnate the sides of the boards and fix them to the grill beams using min. two 5x70 wood screws and to the under-laying board with 4x35 wood screws about 300 from each other. Repeat this process for each of the roofs segment.



INSTALLATION MANUAL 13072 Page 6 of 7 Step 10: Assemble the palisade shingles L: 2500 using wood screws 5x100 spacing them about 350 for each other. Cut the shingle to fit the size of the roof. L Wood screw 5x100 Torx [mm]







Hole in wood for screw: one size smaller than screw.

Hole in wood for bolt: one size bigger than bolt.

Hole in plastic: the same size as screw.



Saw if necessary.



Cut if necessary.



Impregnate surface.



Grind surface before install.