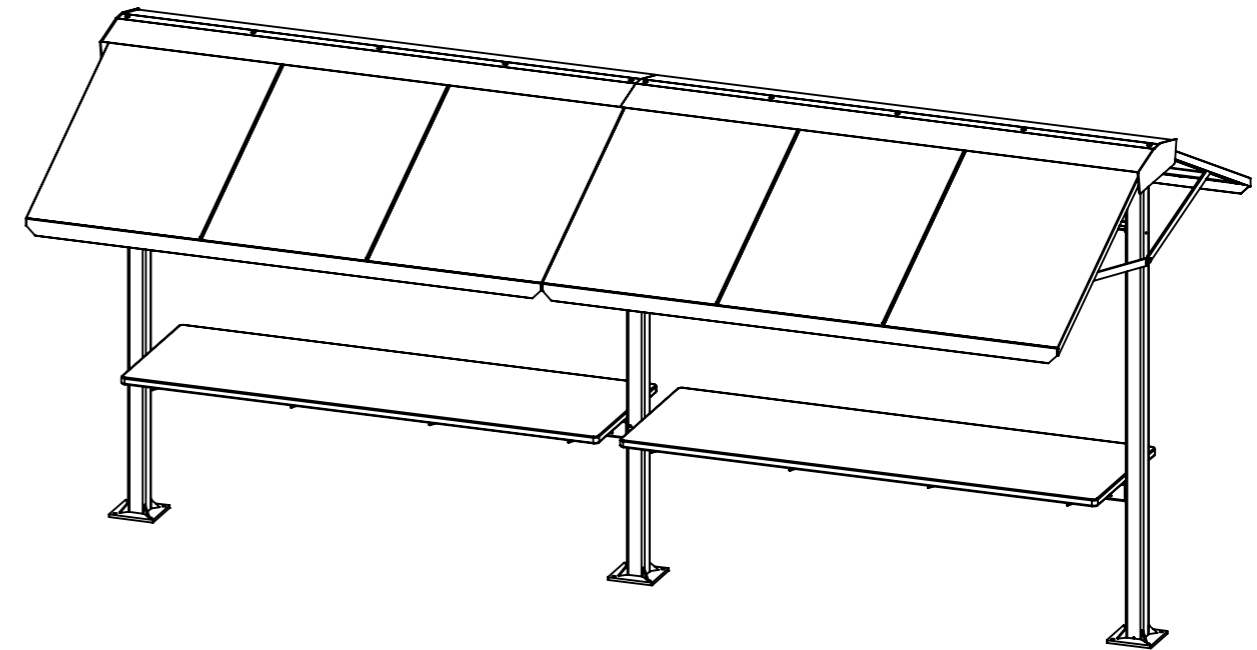


# Assembly instructions

## Marknadsstånd

### Table of Contents

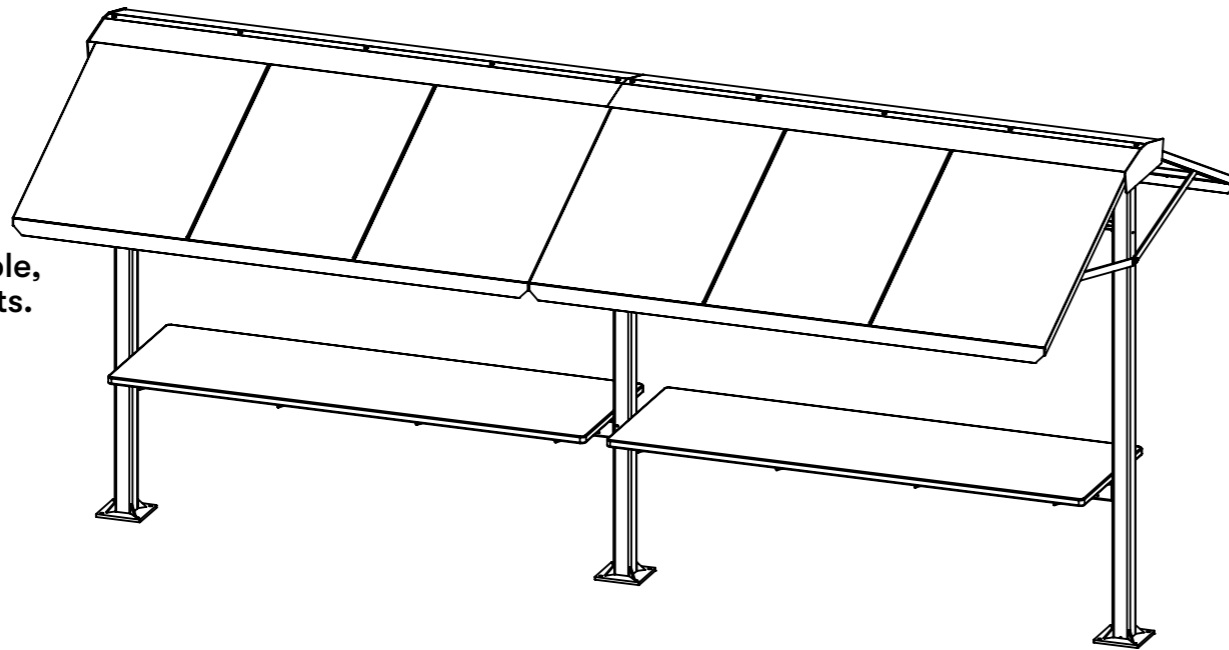
Overview	p. 2
Foundation	p. 3
Mounting	p. 4
Electrical wiring	p. 6
U10-15C/E	p. 7
U10-15C/D	p. 8
U10-16C	p. 9



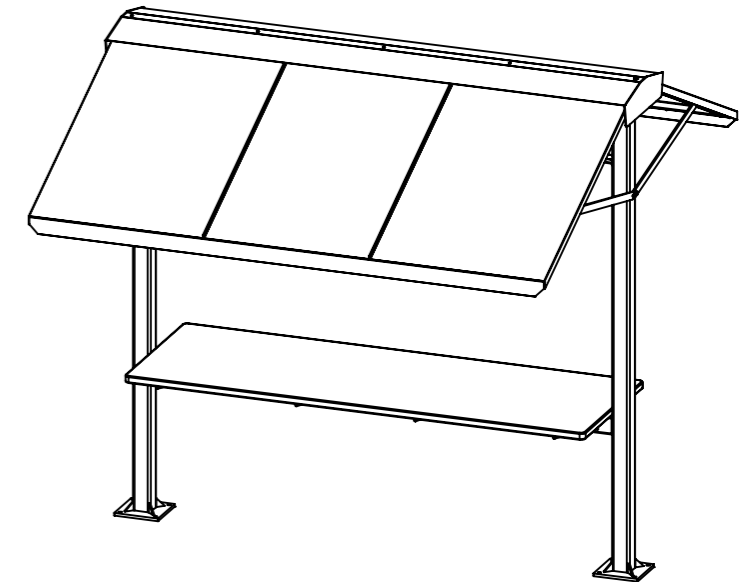
# Marknadsstånd Overview

Ritad av Ulf H  
Ritad datum 2023-01-03

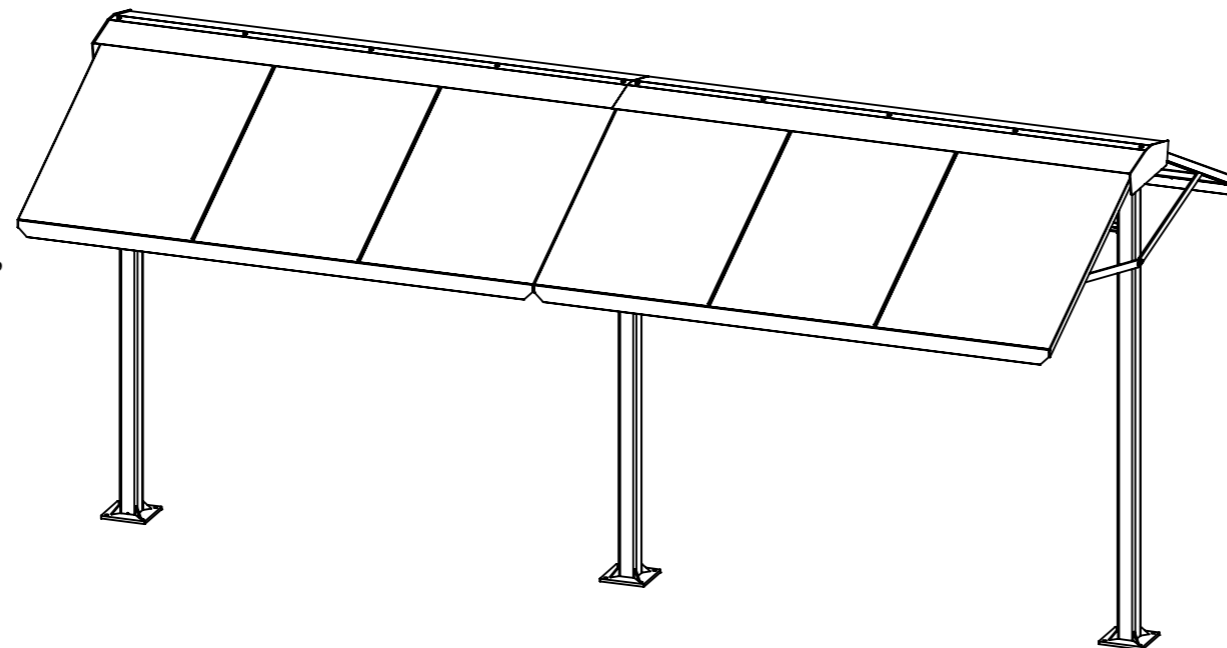
U10-15C/E  
Marknadsstånd double,  
double-sided, 3 posts.  
Without table.



U10-16D  
Marknadsstånd single,  
double-sided 2 posts.  
With 1 table.



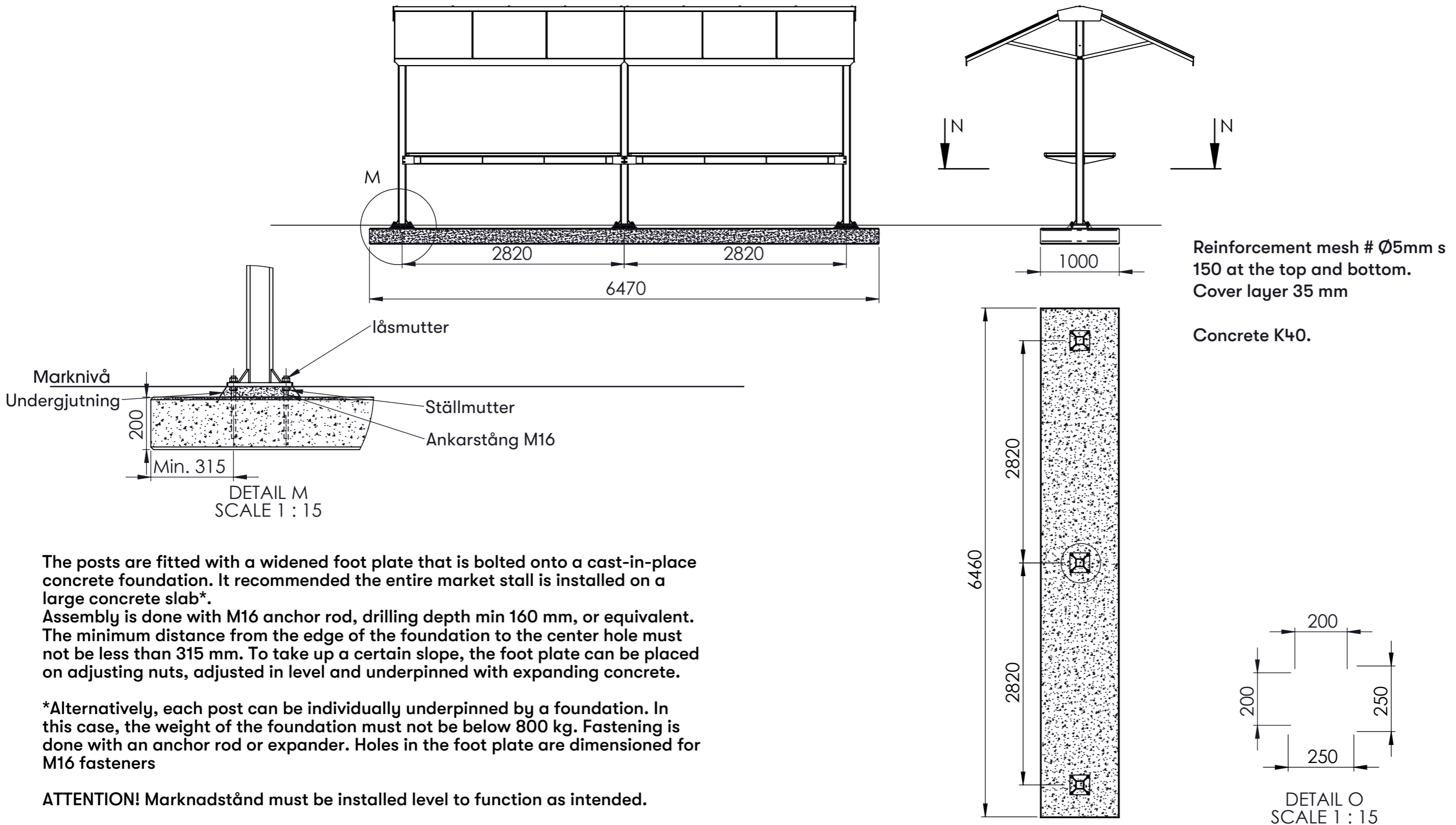
U10-15C/D  
Marknadsstånd double,  
double-sided 3 posts.  
Without table.



\*Other configurations are possible. Contact  
Nola with special requests

# Marknadsstånd Foundation

Ritad av Ulf H  
Ritad datum 2023-01-03



The posts are fitted with a widened foot plate that is bolted onto a cast-in-place concrete foundation. It is recommended the entire market stall is installed on a large concrete slab\*.  
Assembly is done with M16 anchor rod, drilling depth min 160 mm, or equivalent. The minimum distance from the edge of the foundation to the center hole must not be less than 315 mm. To take up a certain slope, the foot plate can be placed on adjusting nuts, adjusted in level and underpinned with expanding concrete.

\*Alternatively, each post can be individually underpinned by a foundation. In this case, the weight of the foundation must not be below 800 kg. Fastening is done with an anchor rod or expander. Holes in the foot plate are dimensioned for M16 fasteners

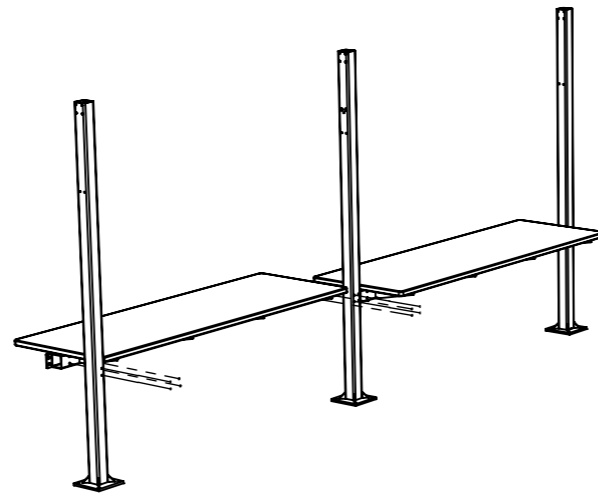
**ATTENTION!** Marknadstånd must be installed level to function as intended.

# Marknadsstånd Mounting

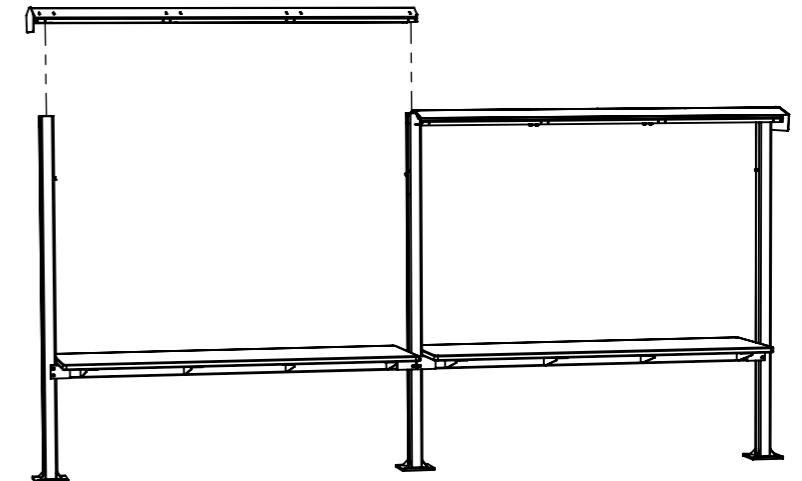
Ritad av Ulf H  
Ritad datum 2023-01-03



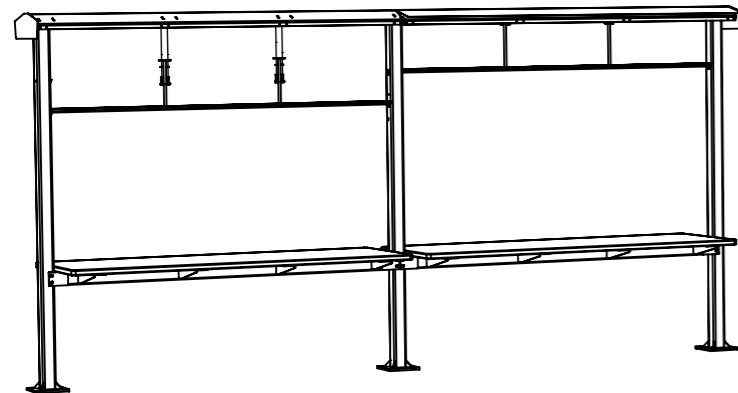
1. Set up the posts in the intended place. Do not tighten fasteners on the foundation until the horizontal beams are installed.



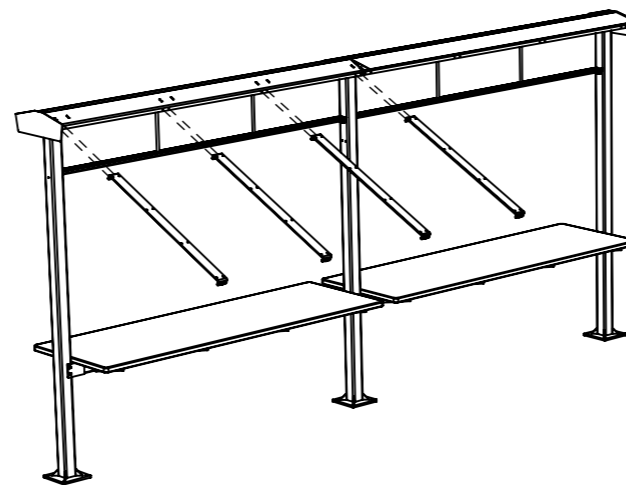
2. In cases where Marknadsstånd is to be equipped with tables, these must be assembled before the horizontal beams to guarantee that the center to center distance between posts will be correct. The table base has a welded plate on one end and a loose plate on the other to allow later disassembly.



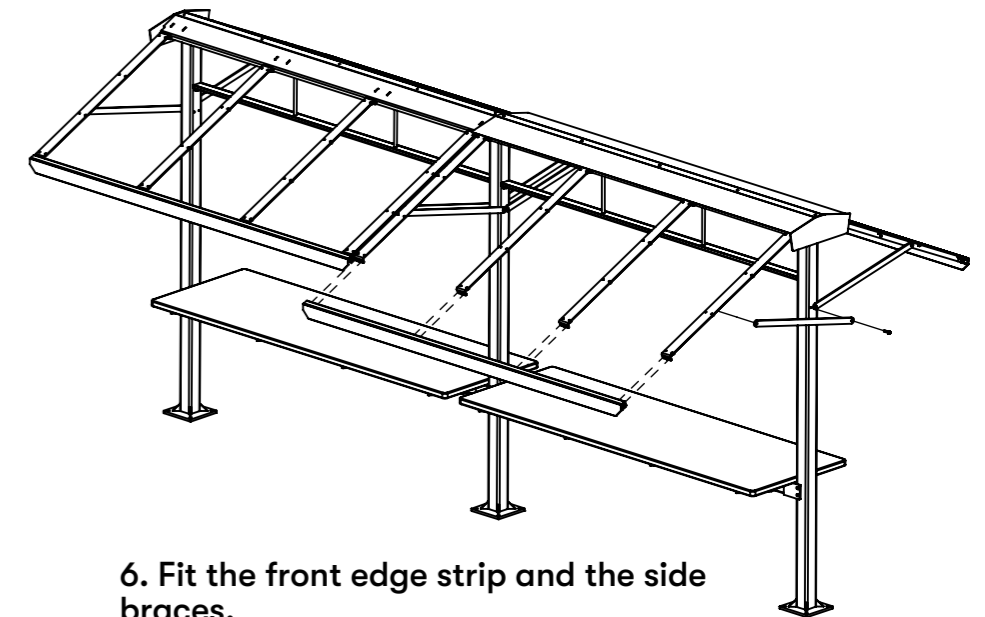
3. Mount the horizontal beams onto the posts. The post is inserted into the beam and locked in place with an M12 screw from the outside. When the beams are in place, the roof can be leveled off and the posts tightened onto the foundation.



4. Mount the lighting strip to the beams and posts. See Wiring (p. 6) for more information.



5. Mount the trusses to the beams.

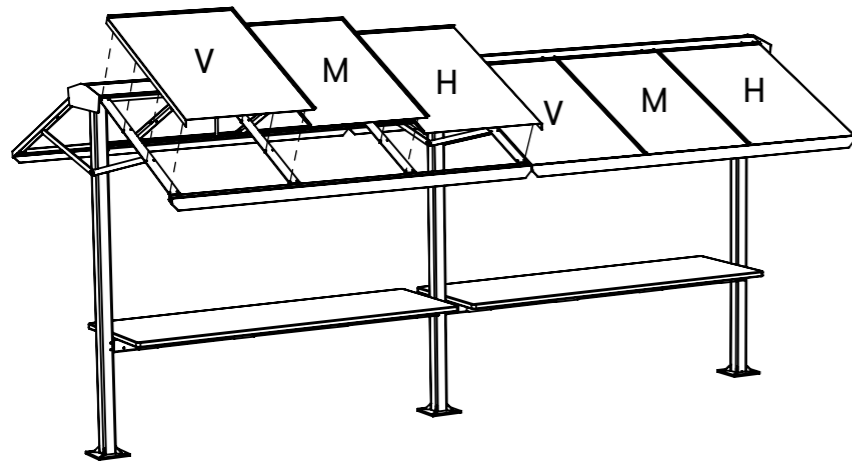


6. Fit the front edge strip and the side braces.

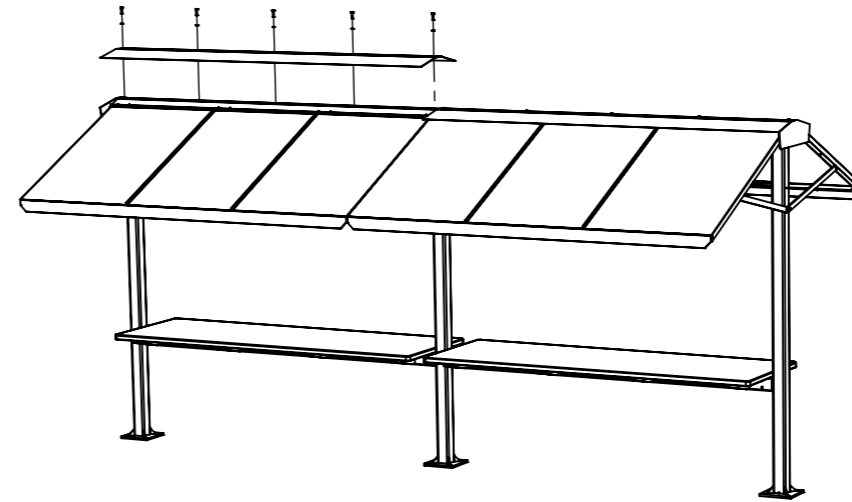
# Marknadsstånd

## Mounting 2

Ritad av Ulf H  
Ritad datum 2023-01-03



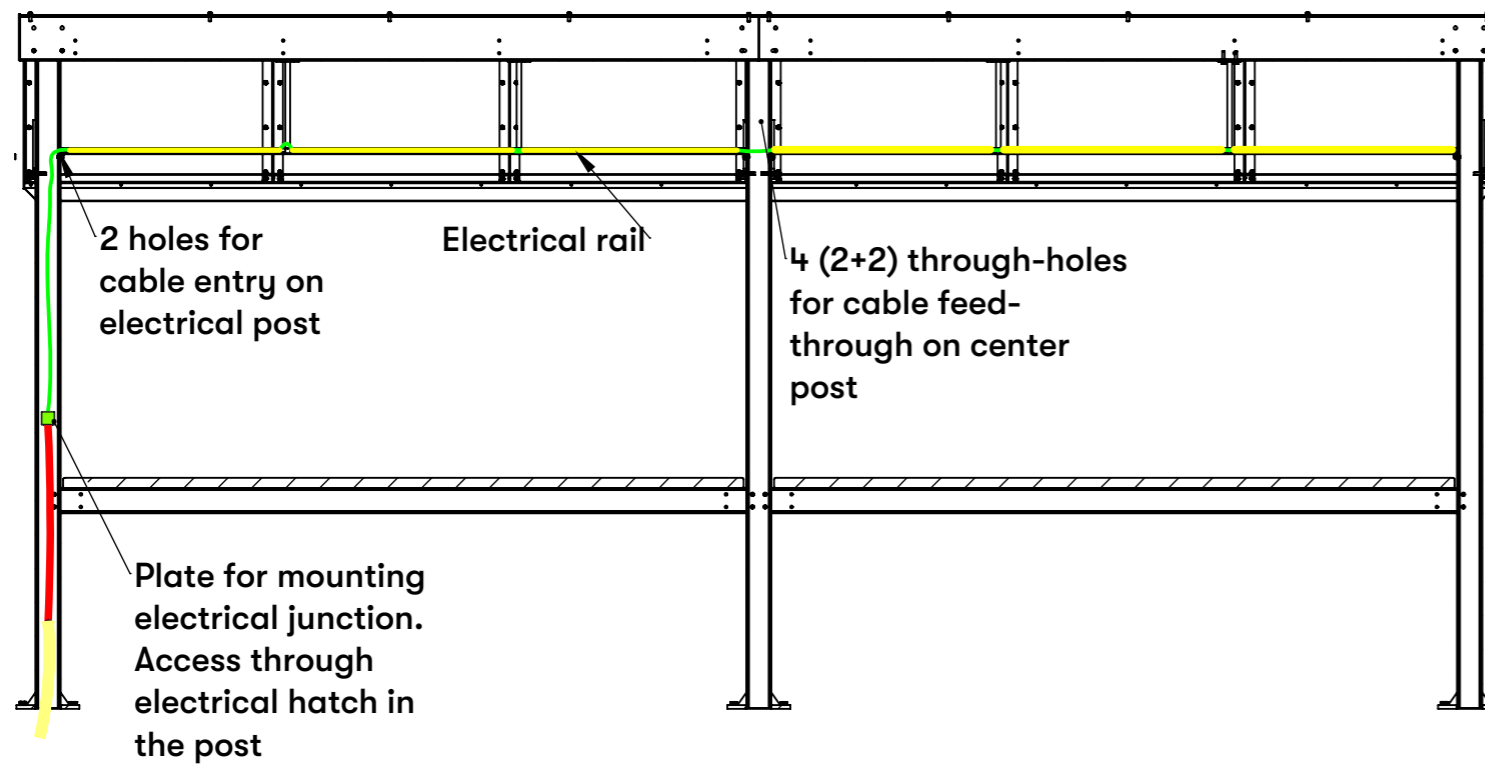
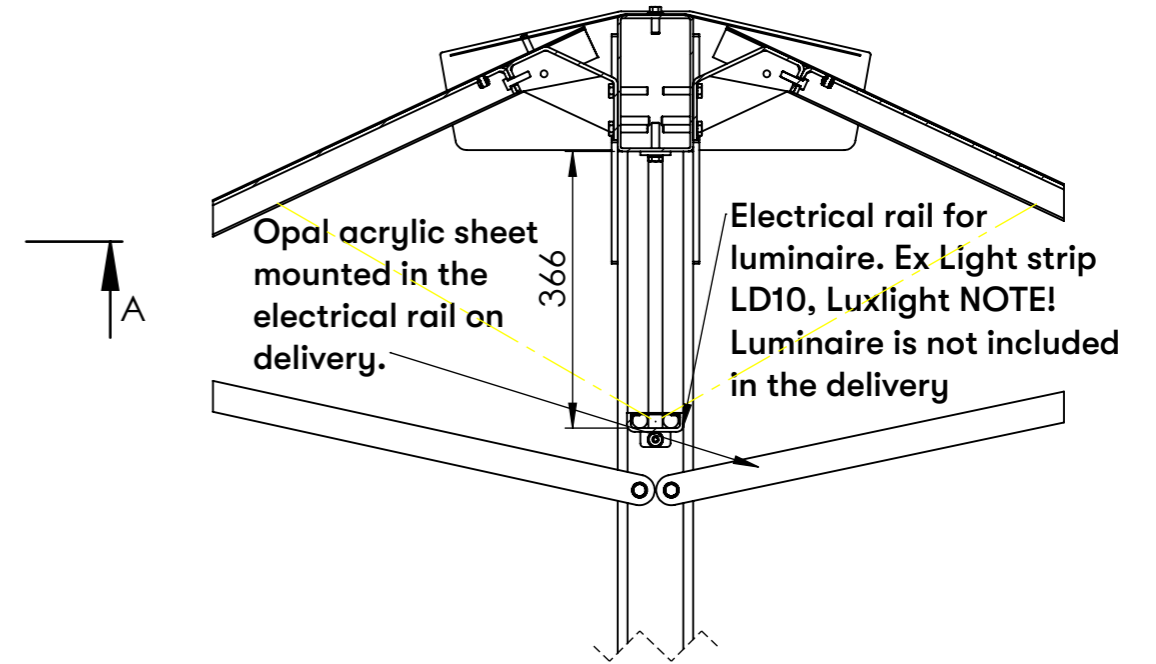
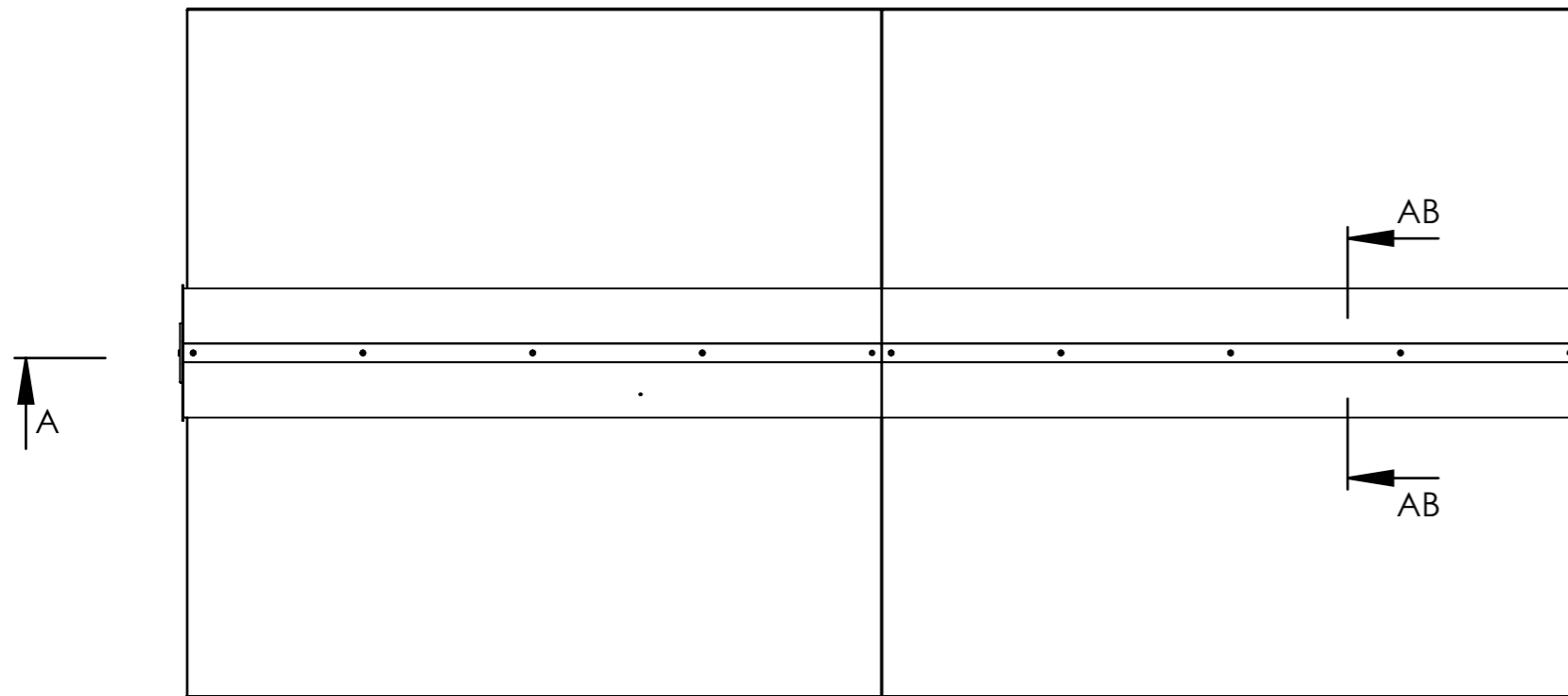
7. Mount the roof panels. Work from right to left and do one side at a time (H -> M -> V). The roof panels are fitted with welded studs that are secured to the roof trusses with a nut and washer (M8) from the underside.



8. Mount the ridge panels to the horizontal beams. Use the attached M10 screws + washer with rubber seal.

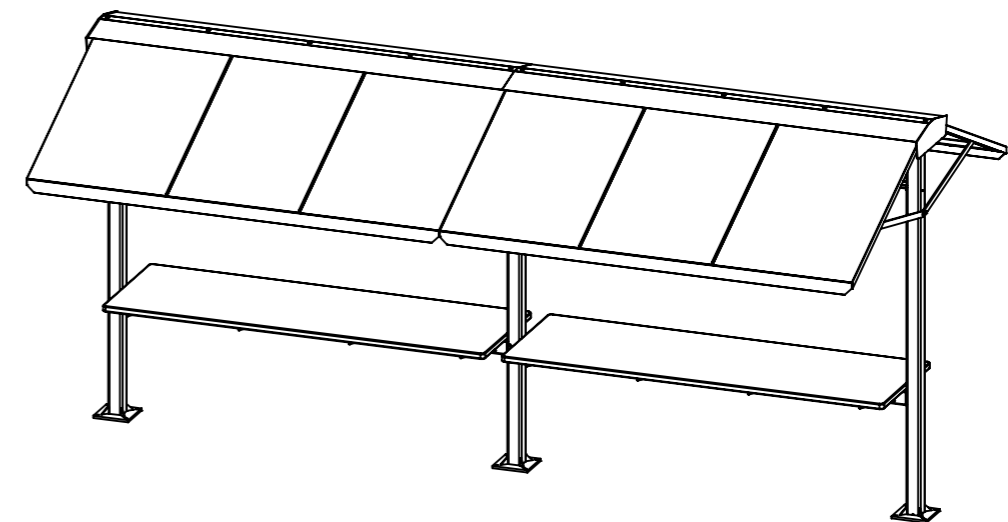
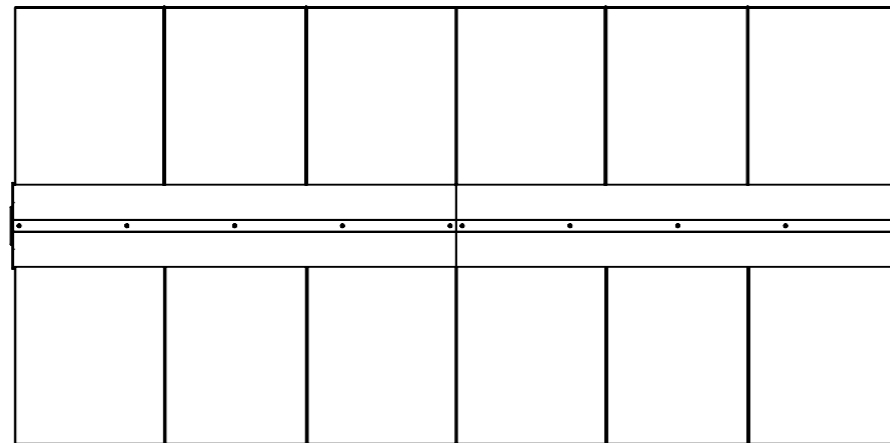
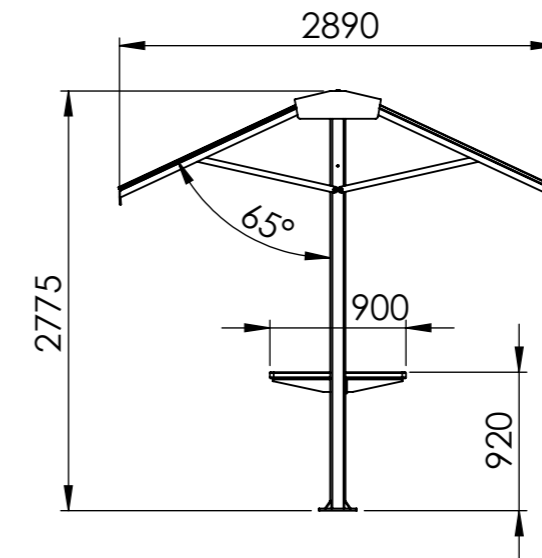
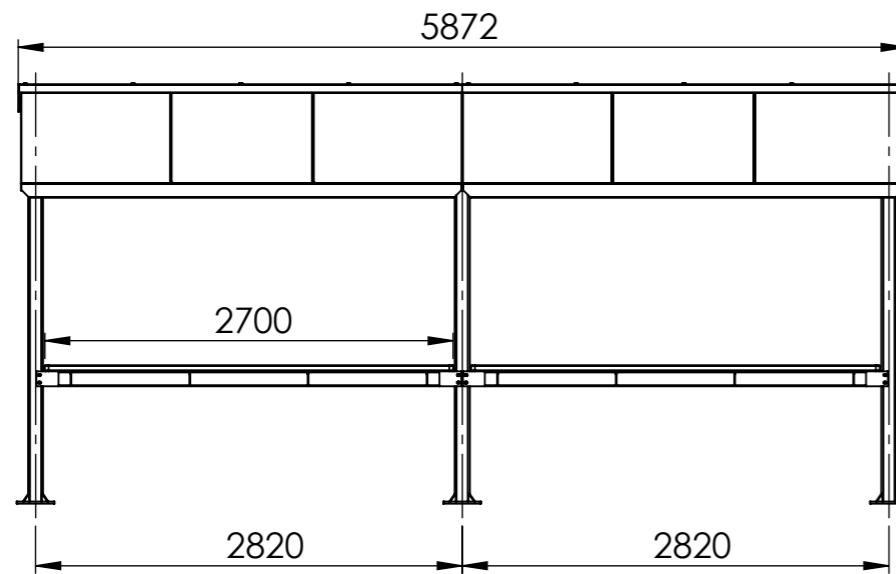
# Marknadsstånd Electrical wiring

Ritad av Ulf H  
Ritad datum 2023-01-03



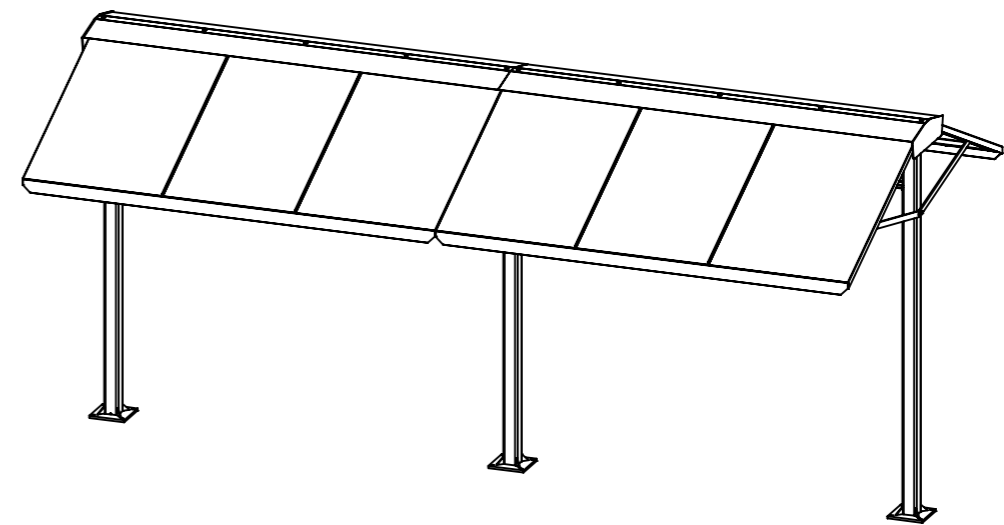
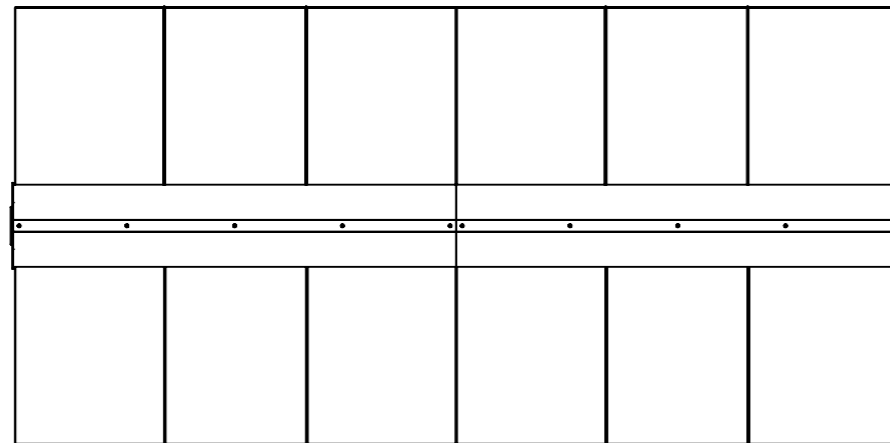
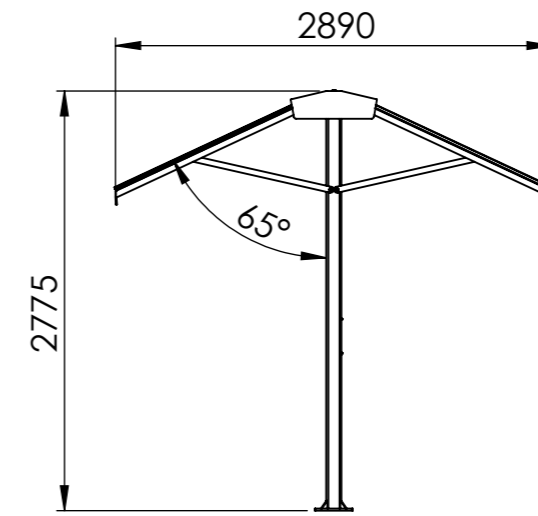
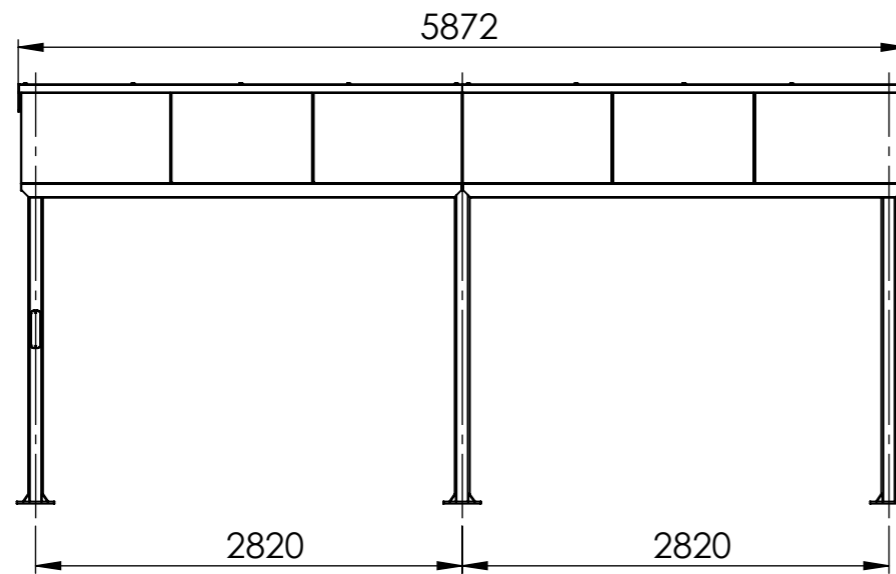
# Marknadsstånd U10-15C/E

Ritad av Ulf H  
Ritad datum 2023-01-03



# Marknadsstånd U10-15C/D

Ritad av Ulf H  
Ritad datum 2023-01-03





# Marknadsstånd U10-16C

Ritad av Ulf H  
Ritad datum 2023-01-03

