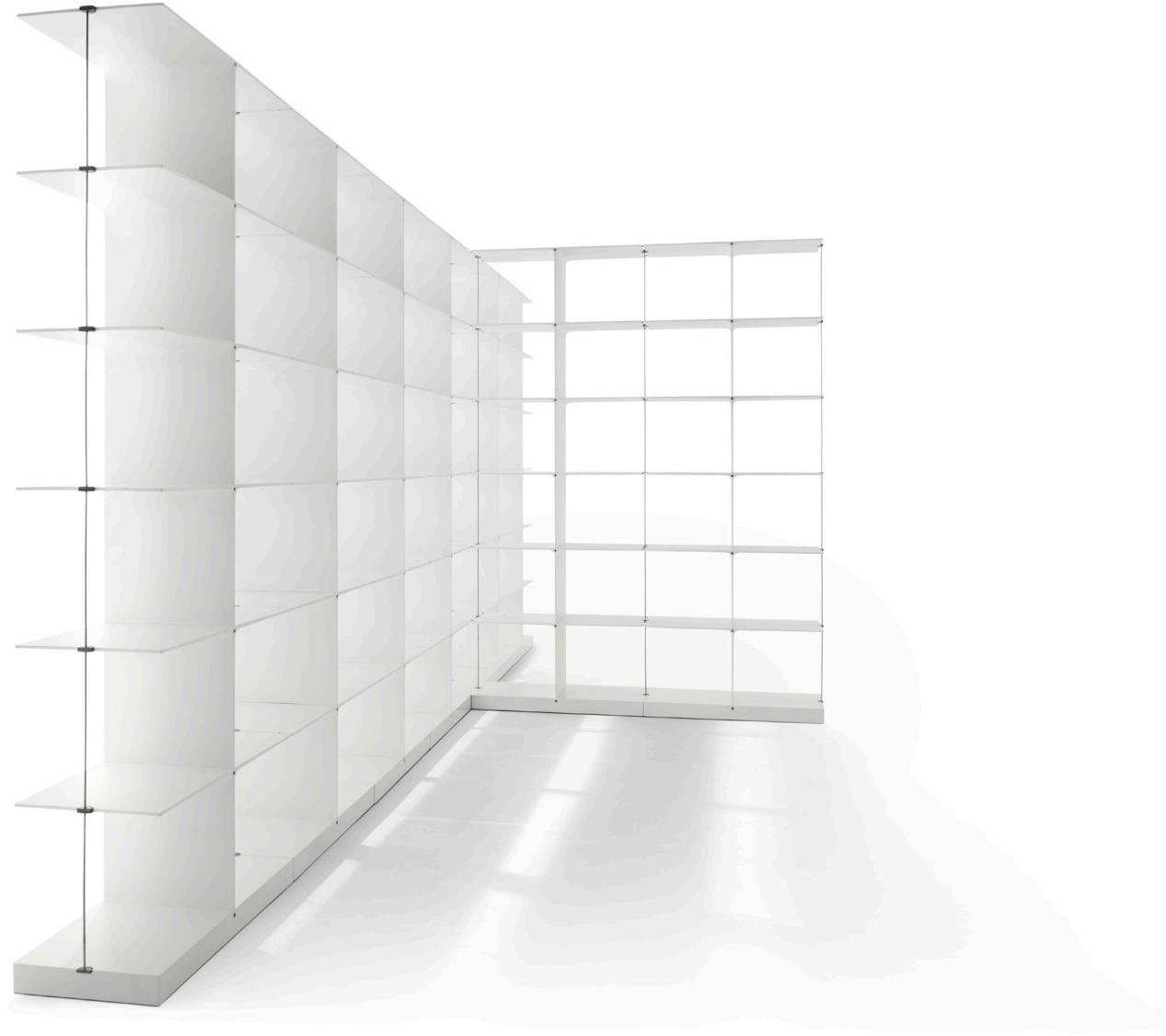


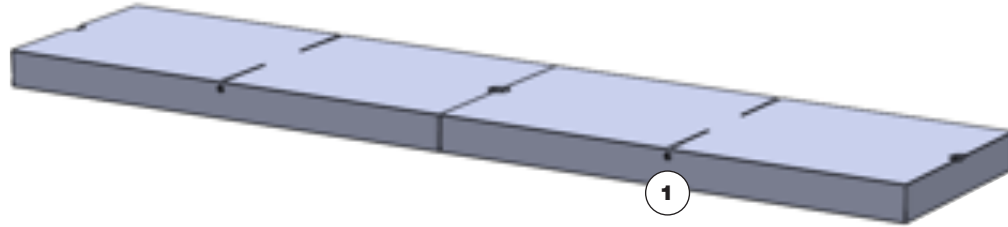
POISE
ASSEMBLY GUIDE



Engelbrechts

STEP 1

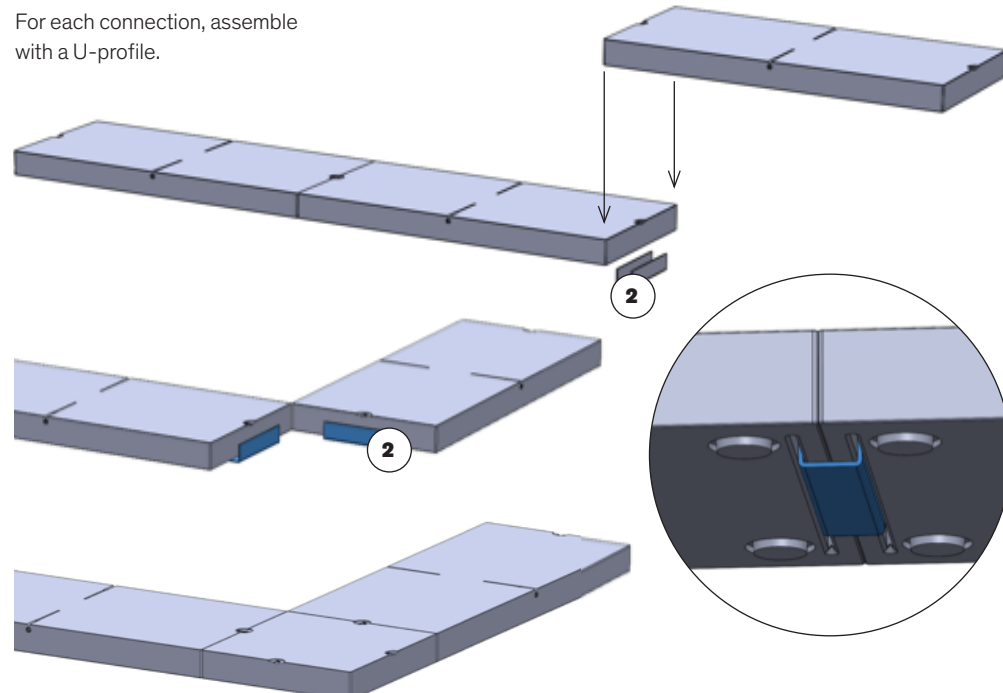
ALIGN THE SOCKETS



STEP 2

CONNECT MODULES

For each connection, assemble with a U-profile.



STEP 3

LEVEL SOCKETS

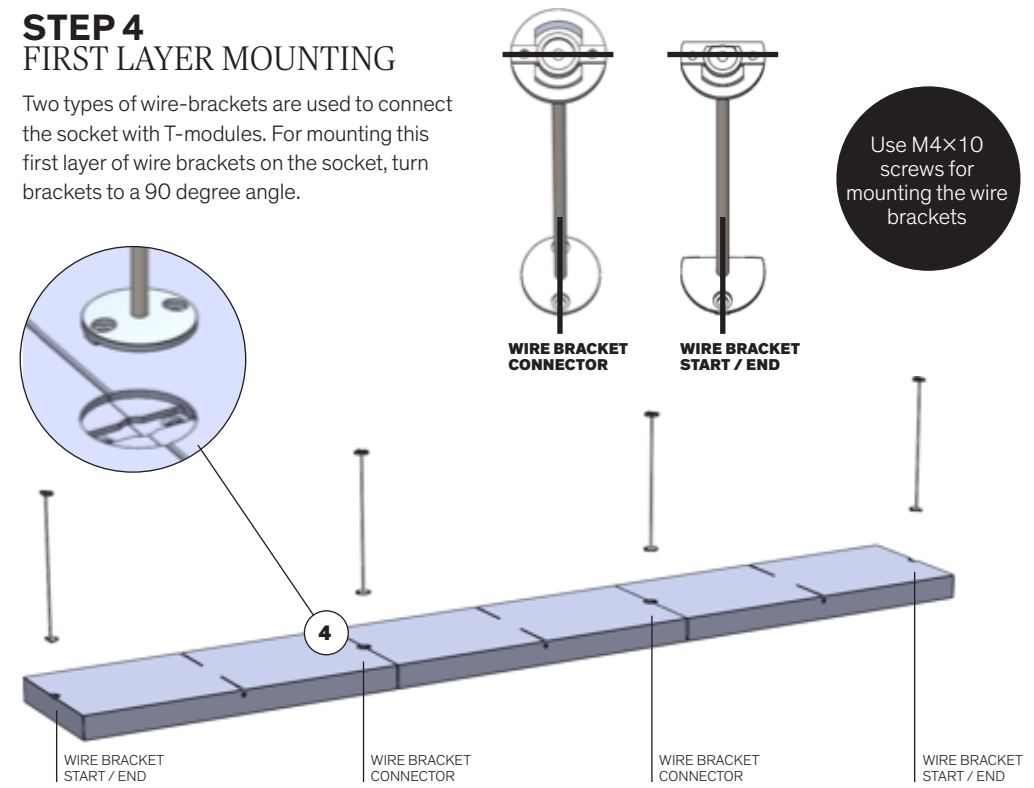
Use a spirit leveler to level the sockets.
Adjust the gliders until level is correct.



STEP 4

FIRST LAYER MOUNTING

Two types of wire-brackets are used to connect the socket with T-modules. For mounting this first layer of wire brackets on the socket, turn brackets to a 90 degree angle.

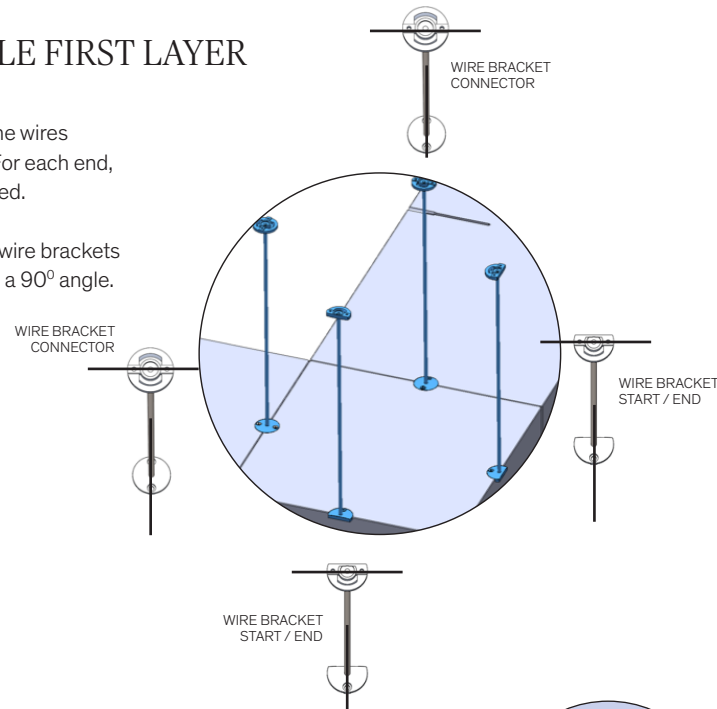


STEP 5

WHEN APPLICABLE FIRST LAYER L-CONNECTIONS

For each further connection, the wires should be as illustrated here. For each end, the wires should be as illustrated.

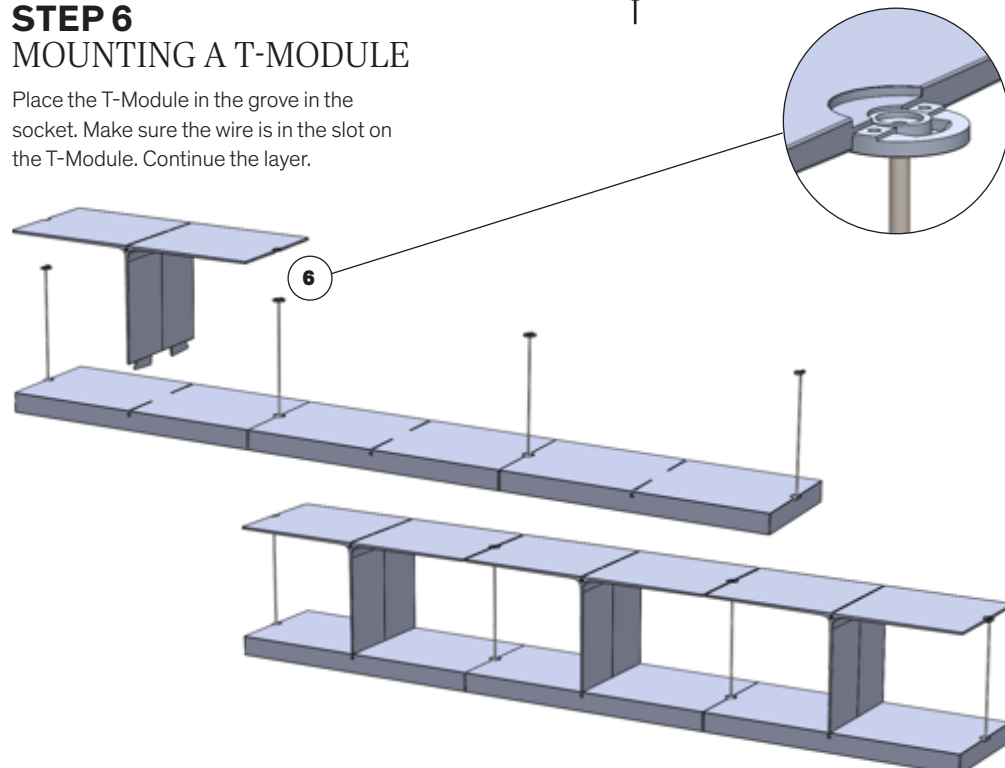
For mounting this first layer of wire brackets on the socket, turn brackets to a 90° angle.



STEP 6

MOUNTING A T-MODULE

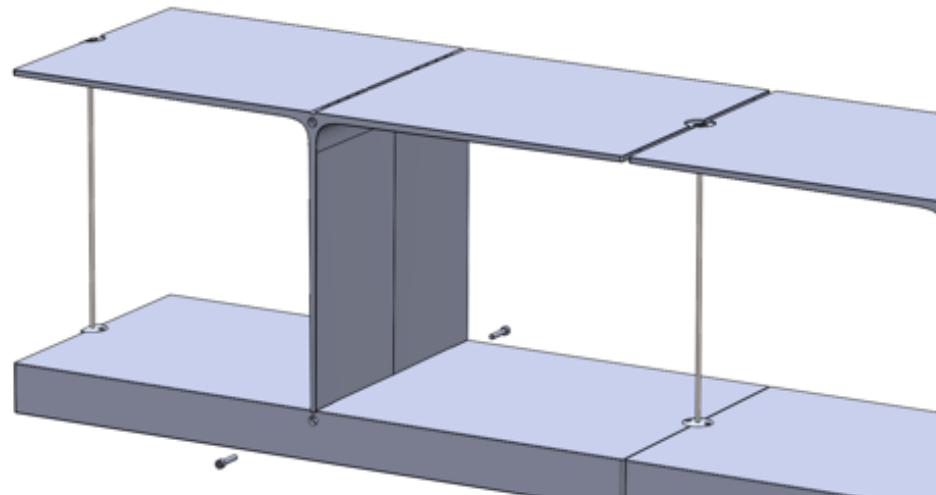
Place the T-Module in the grove in the socket. Make sure the wire is in the slot on the T-Module. Continue the layer.



STEP 7

FIX THE T-MODULE

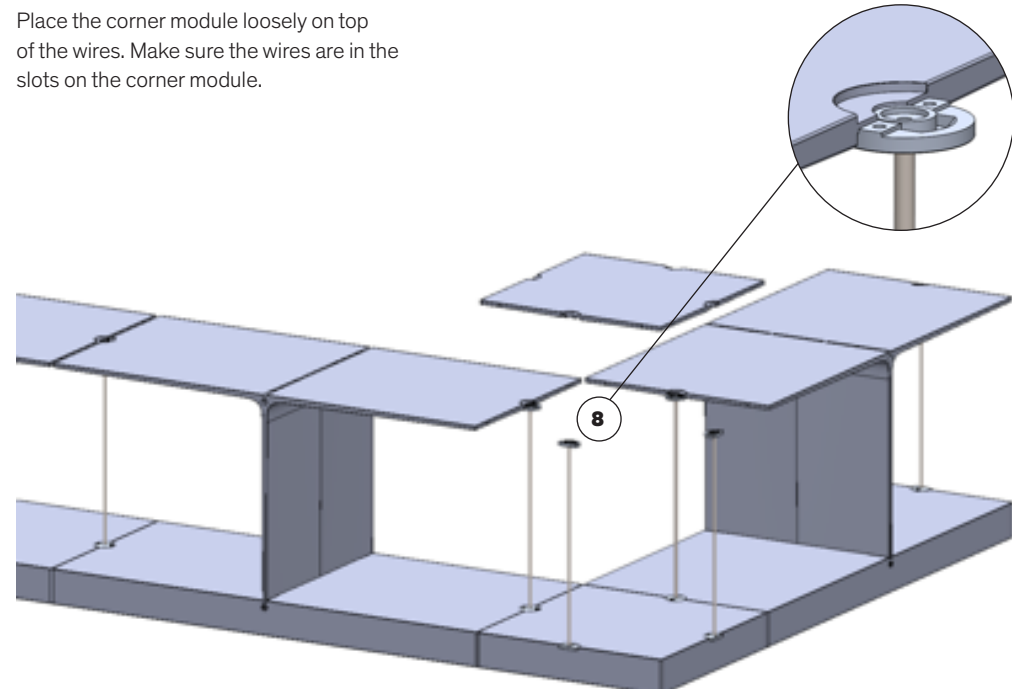
Fasten the M6×30 screws on both sides of the socket.



STEP 8

WHEN APPLICABLE MOUNTING A CORNER TO T-MODULES

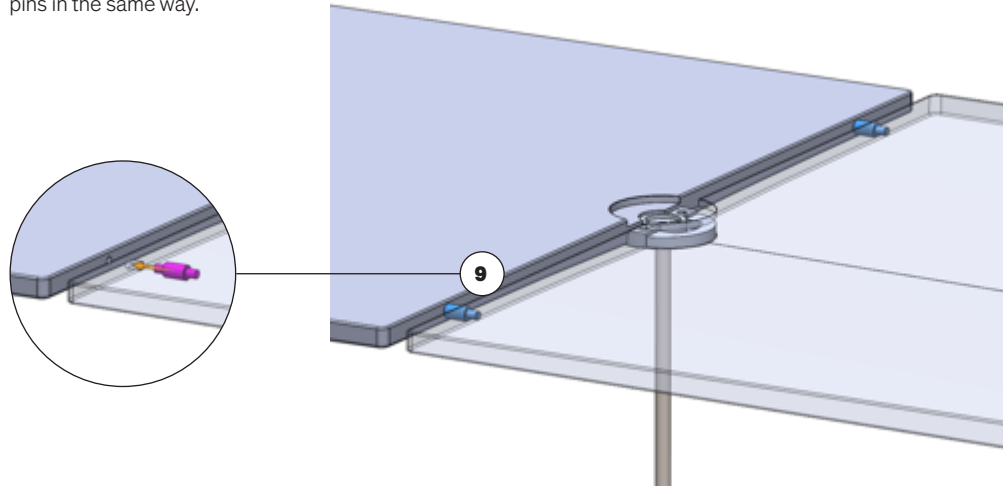
Place the corner module loosely on top of the wires. Make sure the wires are in the slots on the corner module.



STEP 9

STEERING PINS

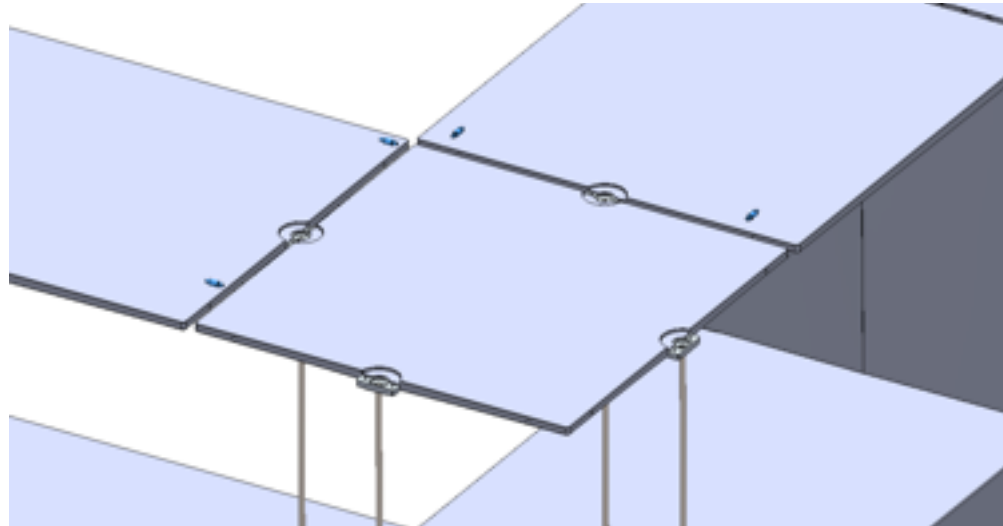
Place steering pins between T-modules. Make sure that they are connected to both T-modules for maximum stability. For each further layer of T-modules, place steering pins in the same way.



STEP 10

WHEN APPLICABLE STEERING PINS ON CORNERS

Place steering pins where the T-modules connect with the corner module. For each further layer of T-modules, place steering pins in the same way.

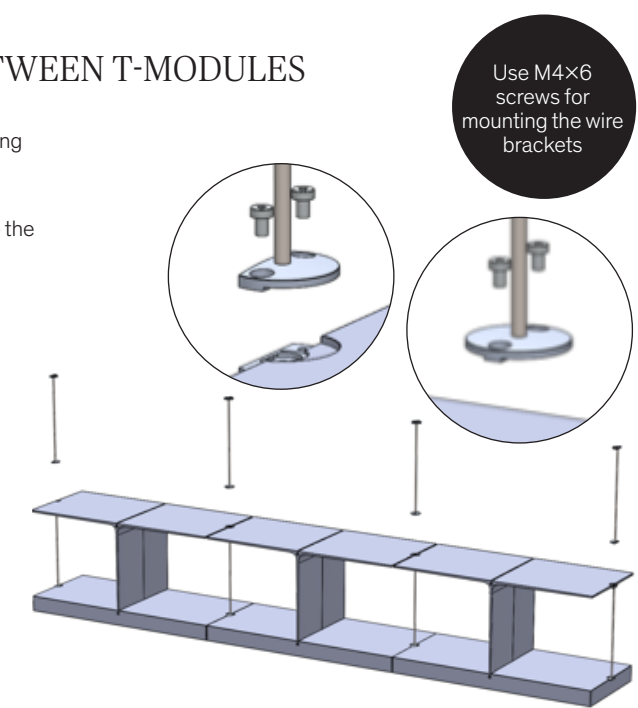
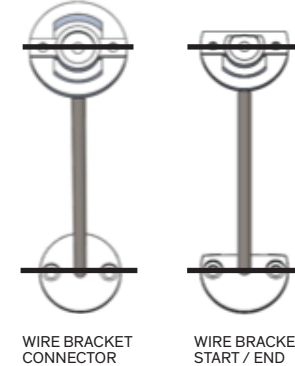


STEP 11

MOUNTING WIRES BETWEEN T-MODULES

The screw holes on the wire brackets should always be aligned when connecting T-modules (see below).

Mount the wires and turn the brackets to the right position, if they do not align.



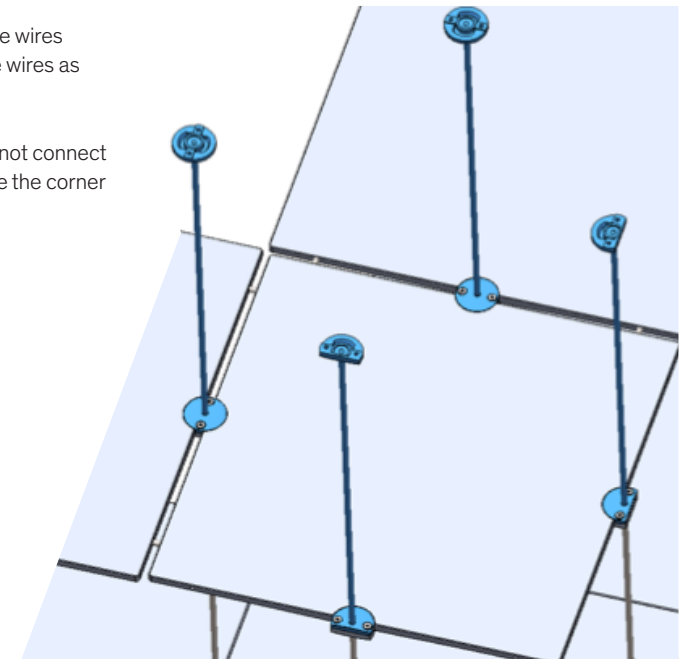
Use M4x6 screws for mounting the wire brackets

STEP 12

WHEN APPLICABLE MOUNTING WIRES FOR CORNER MODULES

For each further connection, choose wires as illustrated. For each end, use the wires as illustrated.

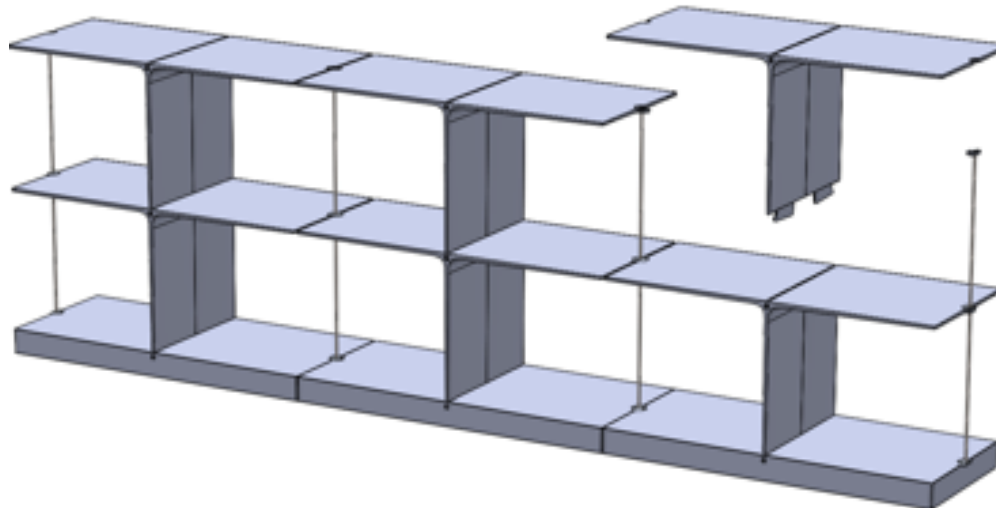
Start mounting the wires that does not connect to a new T-Module. This will stabilize the corner plate.



STEP 13

CONTINOUS MOUNTING OF T-MODULES

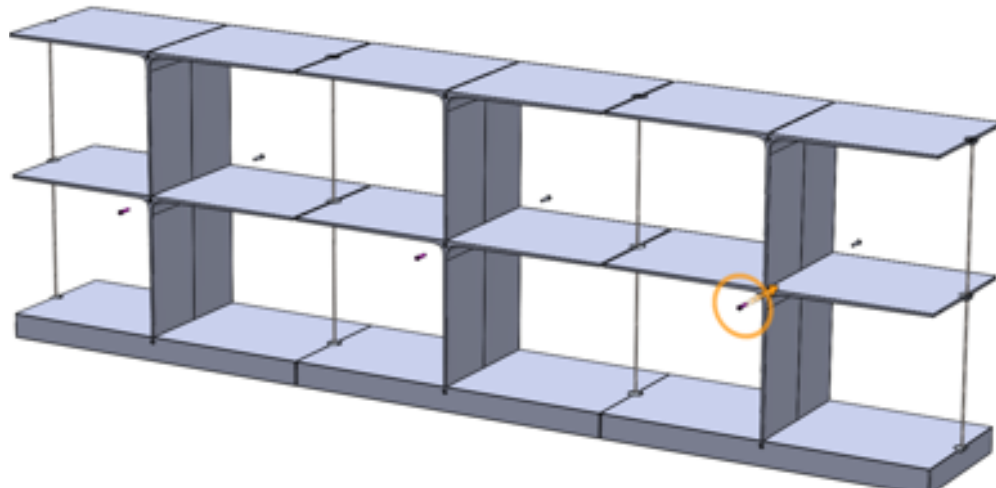
Place the T-Module in the groove of the T-Module below.



STEP 14

CONTINOUS FIXING OF MODULES

Fasten M6x30 screws on both sides
of the module.

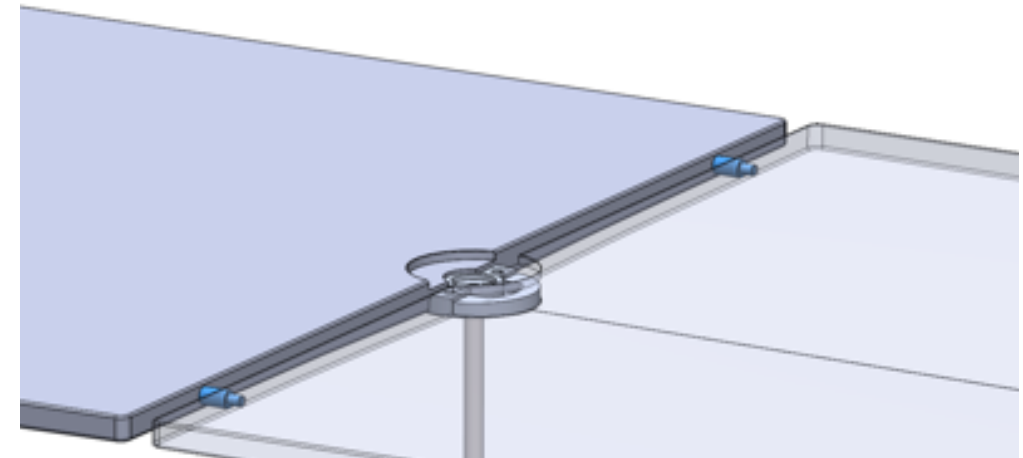


STEP 15

CONTINOUS FIXING OF STEERING PINS

Mount steering pins between every T-Module.

Make sure that it is connected to both T-Modules.

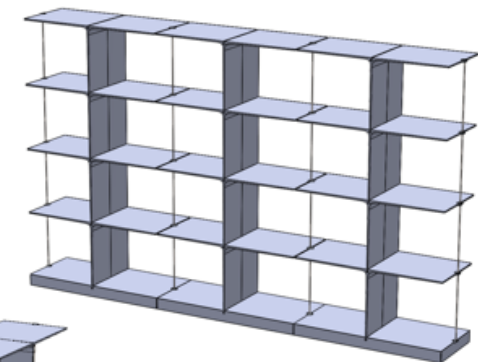
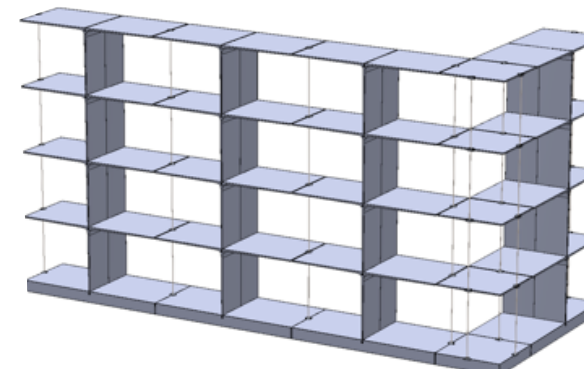


STEP 16

REPEAT STEP 11-15

NOTE: By use of wall securing see Accessories
and wall securing before continuing Step 16.

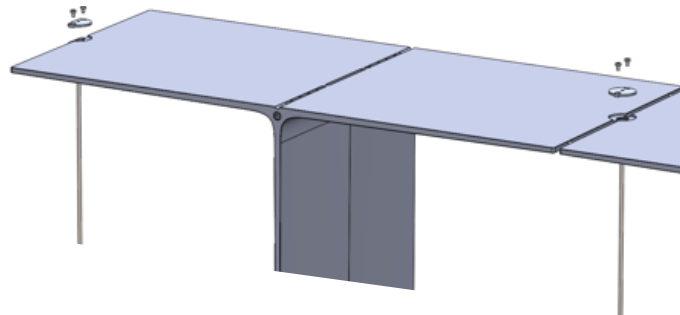
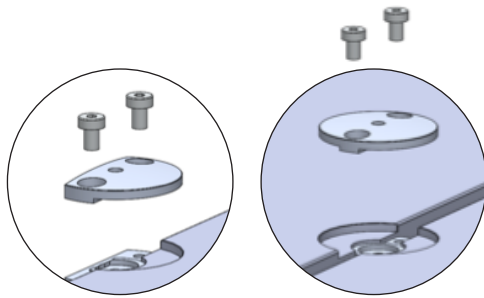
Repeat mounting of T-modules until the desired
height, shape and width of your product.



STEP 17

TOP MODULE FINISH

End the shelving system by adding the top finish. For each connection, use round part as illustrated. At start and end of shelf, use semi-round part.

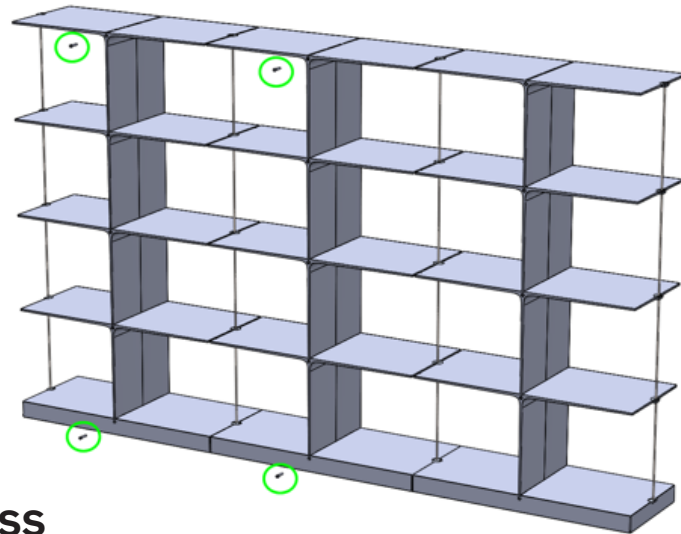


POISE ACCESSORIES

STABILIZING CROSS

PLACEMENT

The stabilizing cross should always be fixed into **the socket**. Unscrew the 4 screws on the shelving system.



STABILIZING CROSS

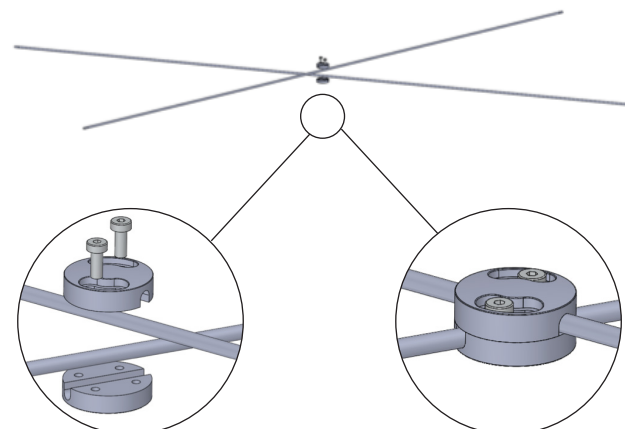
CROSS SECTION ASSEMBLY

Make a cross with the two steel wires and mount the cross bracket as illustrated.

To stabilize the wire place this bracket where the two wires cross.

You can adjust the placement of the bracket on the wire later. This will ensure the best fit on the shelving system.

Do not tighten the screws at this point. The brackets should be able to turn.



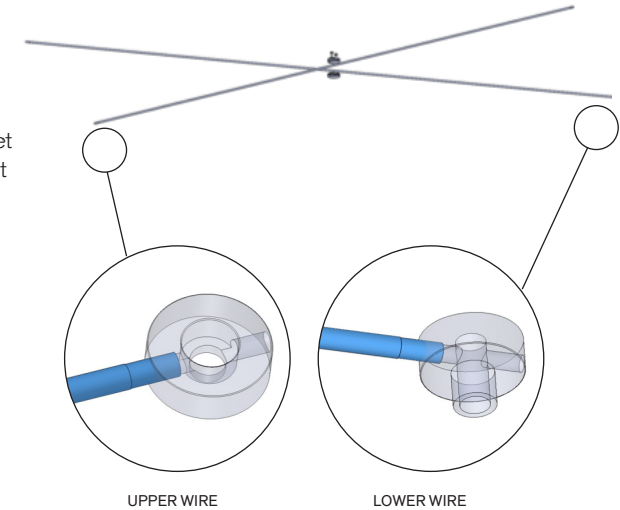
STABILIZING CROSS

END BRACKETS ASSEMBLY

Mount the end brackets as illustrated.

Mount this in both ends. Place it half into the thread.

You can adjust the placement of the bracket on the wire later. This will ensure the best fit on the shelving system.



UPPER WIRE

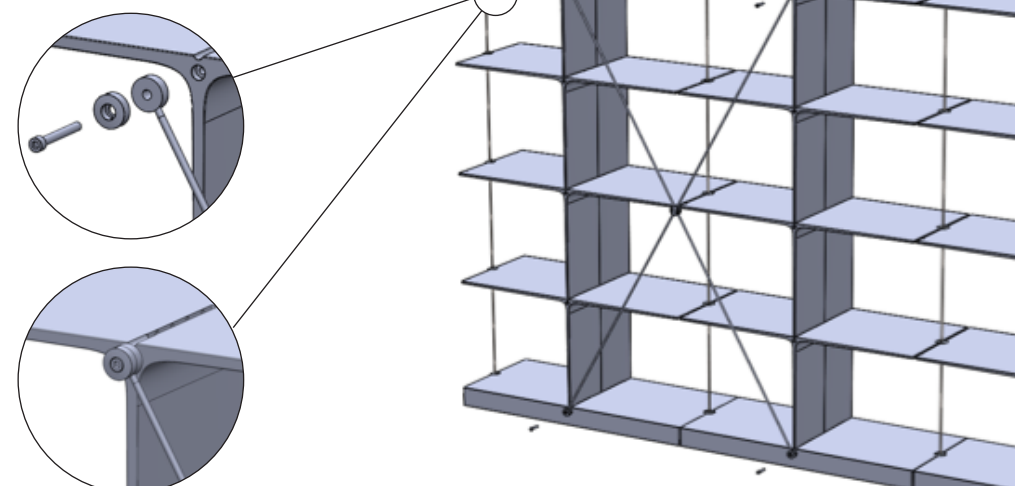
LOWER WIRE

STABILIZING CROSS

FASTENING TO TOP OF SHELVING SYSTEM

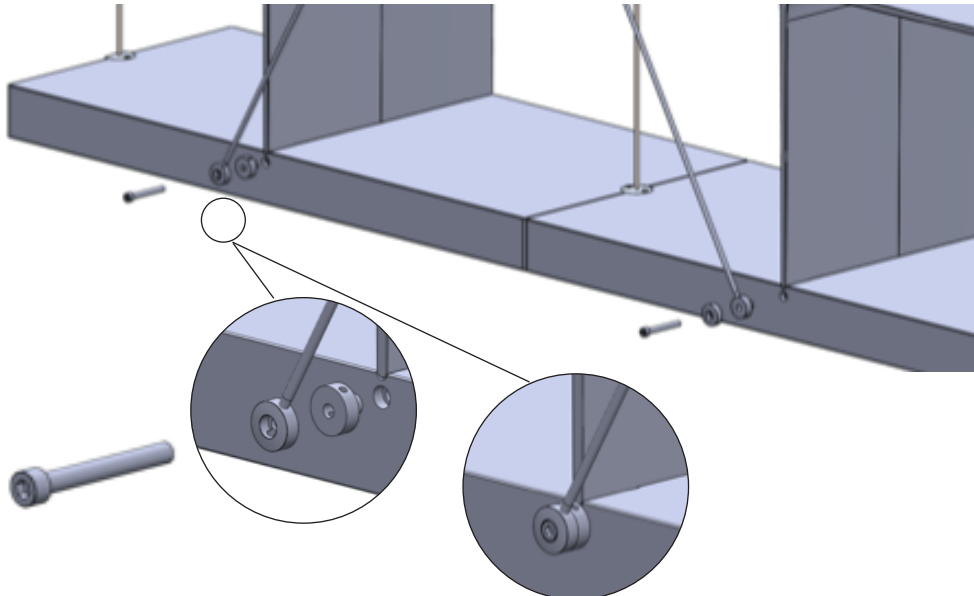
Place the cross onto the shelving system as illustrated. Start attaching to the top.

Use the screw M6×50. Do not tighten the screws at this point.



STABILIZING CROSS

FASTENING TO BOTTOM OF SHELVING SYSTEM

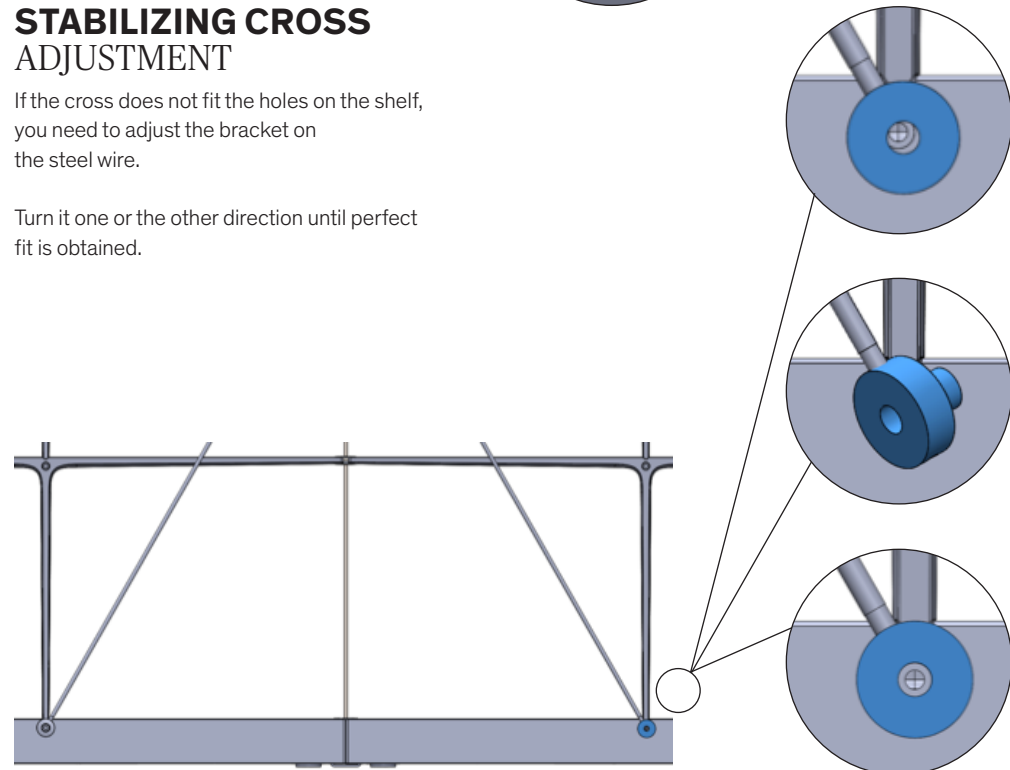


STABILIZING CROSS

ADJUSTMENT

If the cross does not fit the holes on the shelf, you need to adjust the bracket on the steel wire.

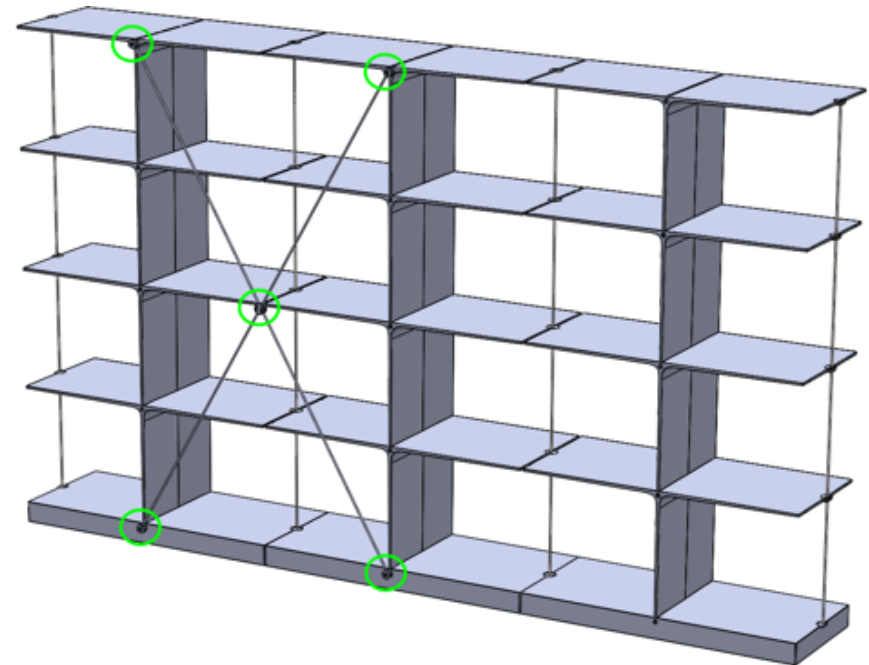
Turn it one or the other direction until perfect fit is obtained.



STABILIZING CROSS

FINISHING TOUCHES

Adjust the cross bracket towards the center. Afterwards, tighten all screws.



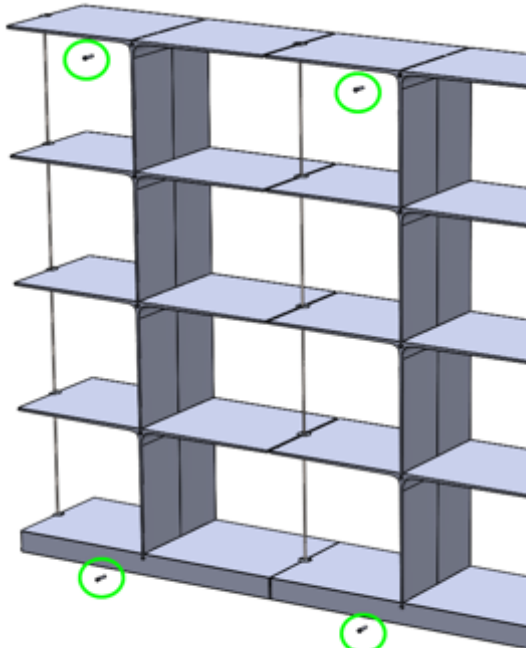
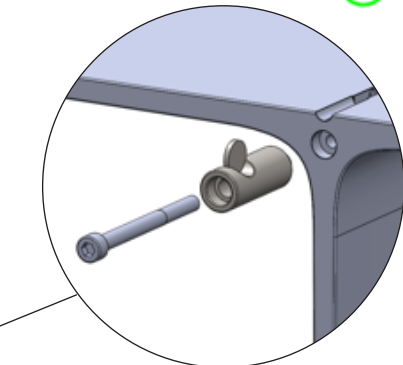
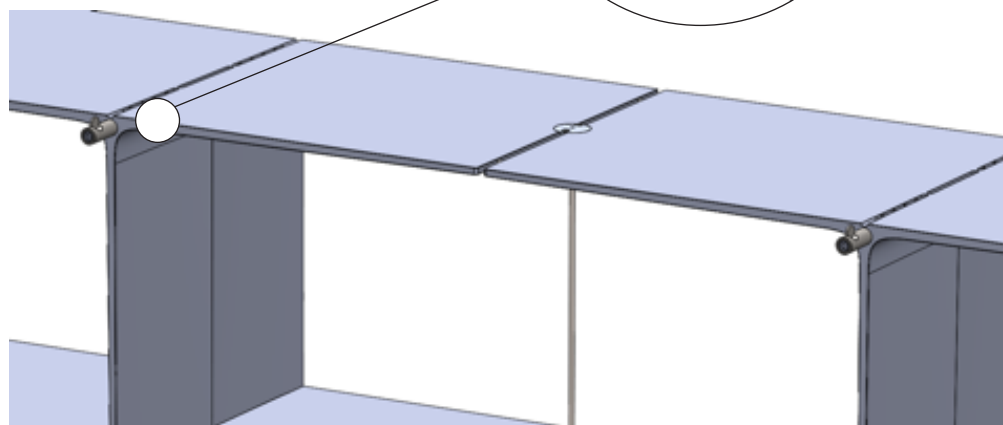
BANNER ASSEMBLY

Unscrew the 4 screws on the shelving system.

Choose the screws, that fit the banner size.
Not necessarily in the top and the socket.

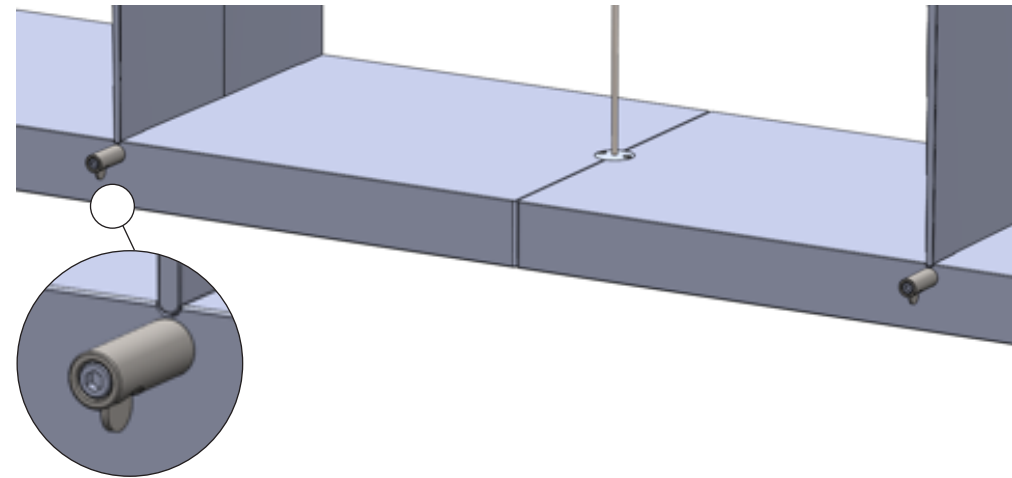
BANNER BRACKETS TOP

Mount the brackets as illustrated.
The bracket on the top should be pointing upwards. Use the M6×70 screw.



BANNER BRACKETS BOTTOM

The bracket in the bottom should be pointing downwards. Use the M6×70 screw.

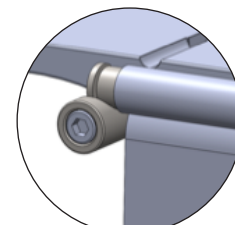
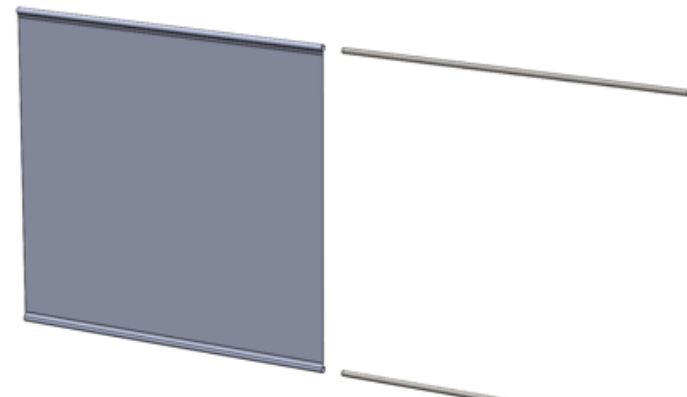


BANNER PLACEMENT

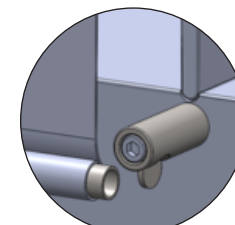
Glide the steel tubes into the banner pole pockets.

Rest the top steel tube on the top brackets.

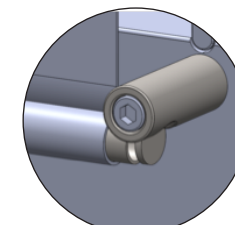
Press down the banner to fit the brackets at the bottom.



TOP BANNER ASSEMBLY



BOTTOM BANNER ASSEMBLY 1



BOTTOM BANNER ASSEMBLY 2

WALL SECURING

INTRODUCTION

When using wall securing it is recommended to place it high, from no. 4 T-module and up, and in each side of the shelving system. If the system is lower than 4 T-modules high, place the securing as high as possible.

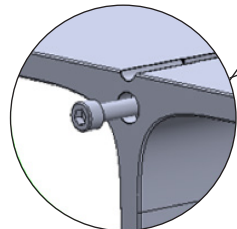
It is recommended to place a wall securing as follows:

Number of Sockets	Number of Securing
2-6	2
7-9	3
9<	Both ends and every 5 sockets

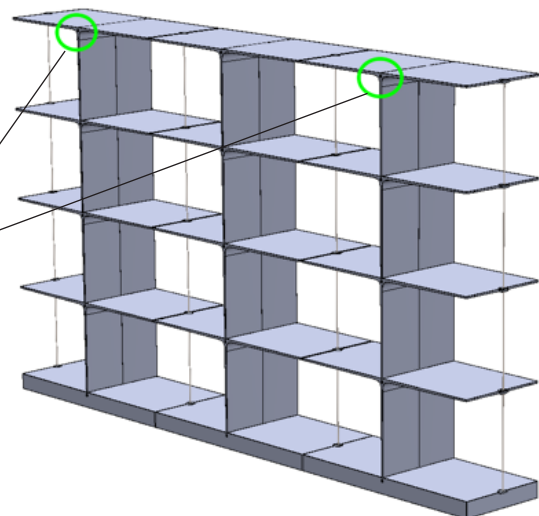
WALL SECURING PLACEMENT

When you come to the layer where to place the wall securing, you go though Step 11-15 for this layer.

Point out the places to place the wall securing.



Unscrew the M6×30 screw half way out.



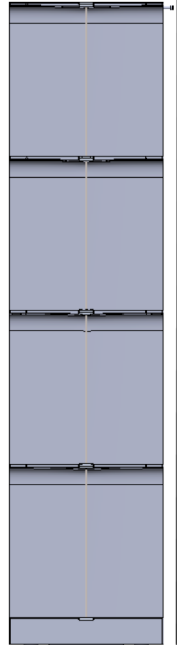
WALL SECURING

MARKING

Place the POISE shelving system against the wall. Make sure the screws that are half way out, can touch the wall.

Add pressure on the POISE shelving system on places where the screws are half way out. The screw should leave a visible mark.

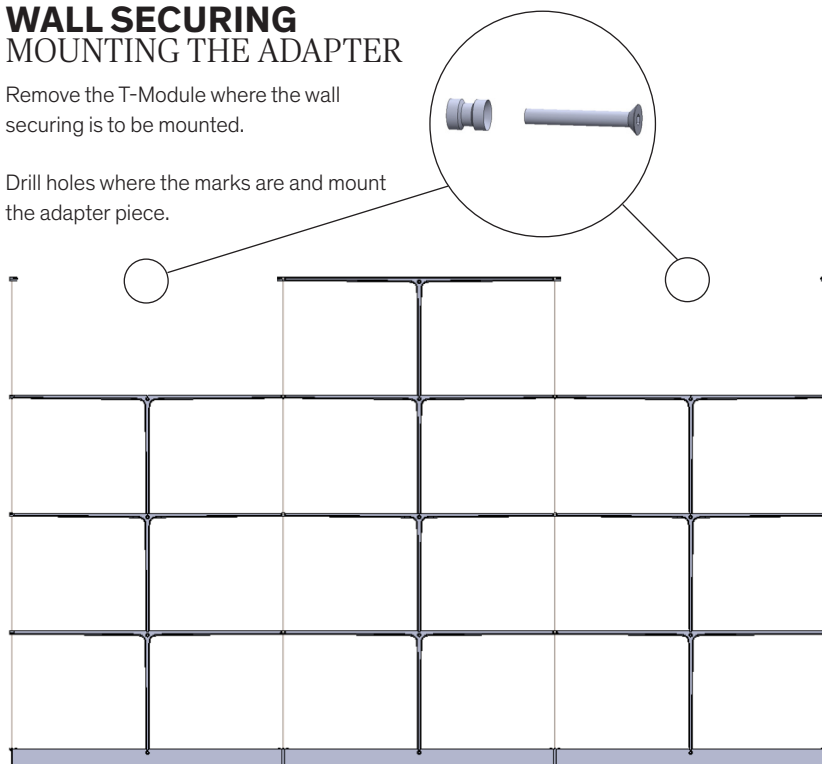
Add pressure to the shelfe
→



WALL SECURING MOUNTING THE ADAPTER

Remove the T-Module where the wall securing is to be mounted.

Drill holes where the marks are and mount the adapter piece.

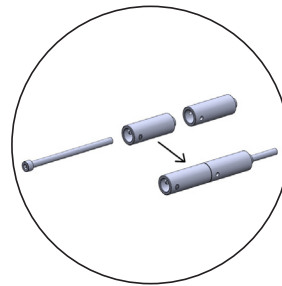


WALL SECURING

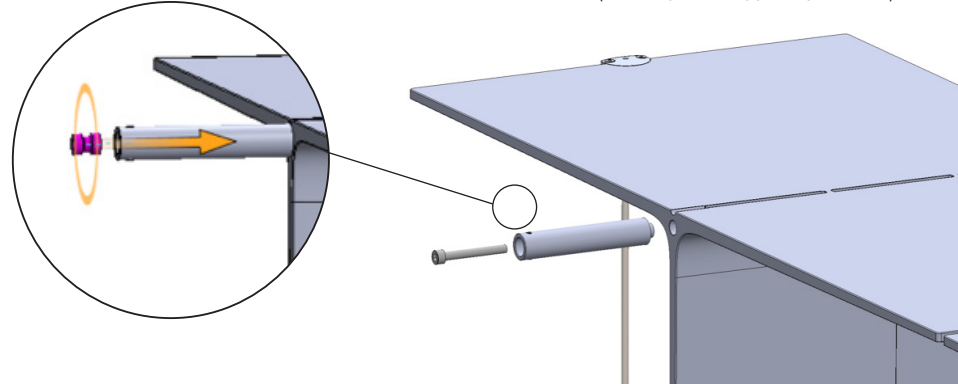
MOUNTING WALL BRACKET

Mount the T-Modules again. For the places for wall securing, mount the wall securing with the M6×50 (or M6×100 for extended version*).

NOTE: Before continuing the Step 16 & 17, make sure the wall securing fits the adapter in the wall.



* FOR EXTENDED VERSION USE M6X100
(WHEN MORE THAN 50 MM TO THE WALL)

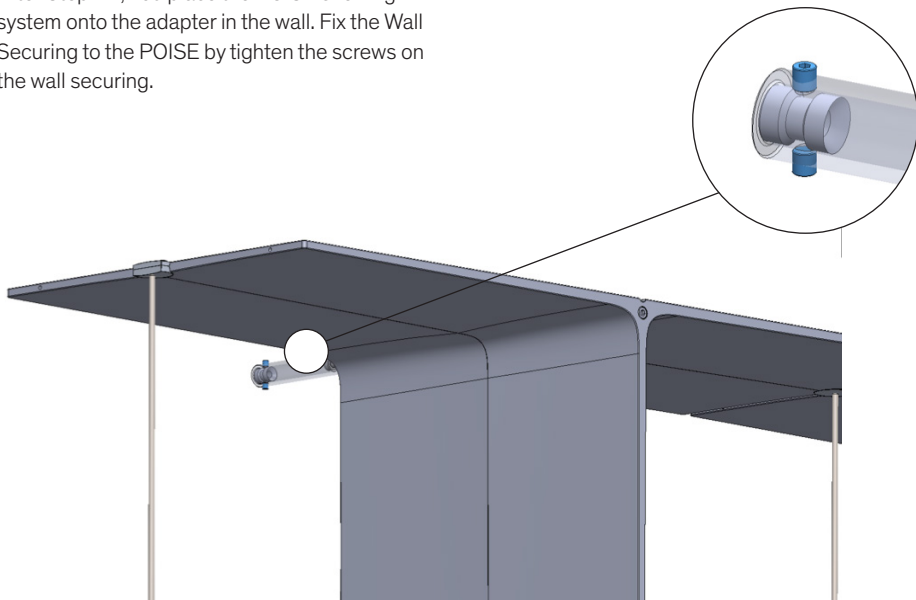


WALL SECURING

FINISHING TOUCHES

Continue to Step 16 & 17

After Step 17, You place the POISE shelving system onto the adapter in the wall. Fix the Wall Securing to the POISE by tighten the screws on the wall securing.



CEILING SECURING

INTRODUCTION

When use of ceiling securing you need 110 cm or less to the ceiling. It is recommended to place this in each side of the shelving system.

Please note, that ceiling securing does not replace a stabilizing cross.

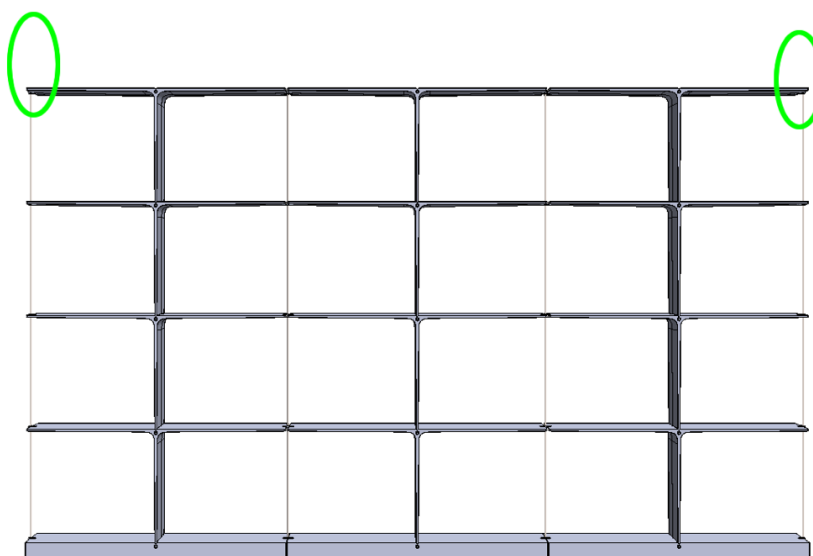
It is recommended to place a ceiling securing as follows:

Number of Sockets	Number of Securing
2-6	2
7-9	3
9<	Both ends and every 5 sockets

CEILING SECURING

PLACEMENT

Place the POISE shelving system in the room and point out the places for ceiling securing.

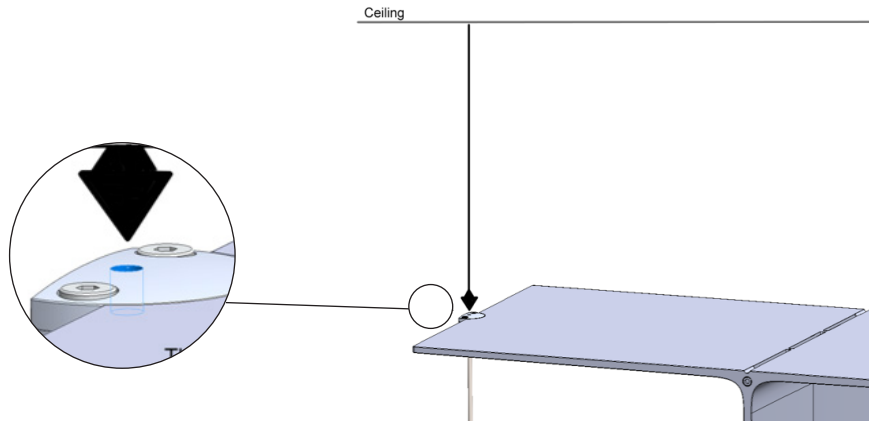


CEILING SECURING PLACEMENT

Make a mark in the ceiling. Make a string with a lot/pendulum.

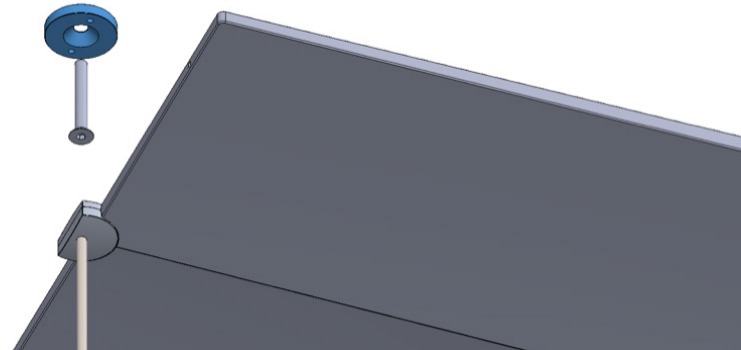
Place it in the ceiling just above the top bracket, so that the lot points straight down into the thread on the bracket.

Make a mark in ceiling where to drill.



CEILING SECURING MOUNTING THE ADAPTER

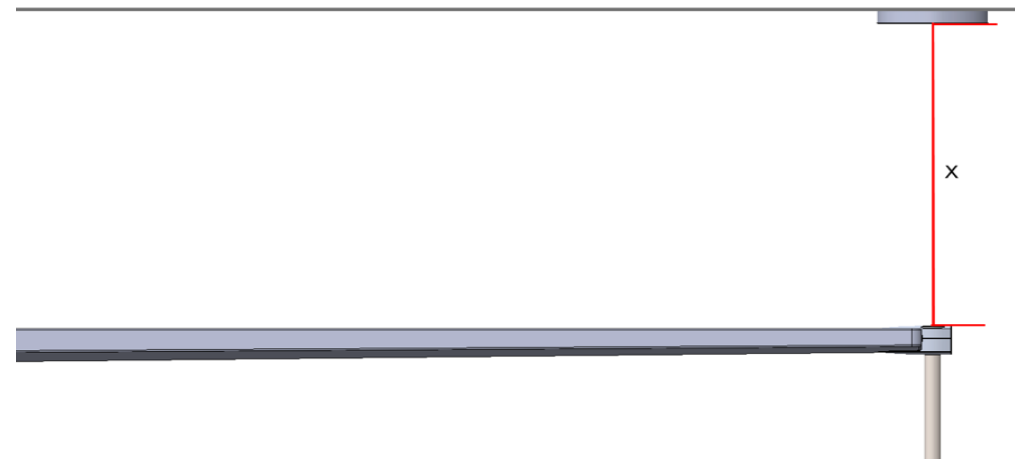
Drill a hole and mount the adapter piece in the ceiling.



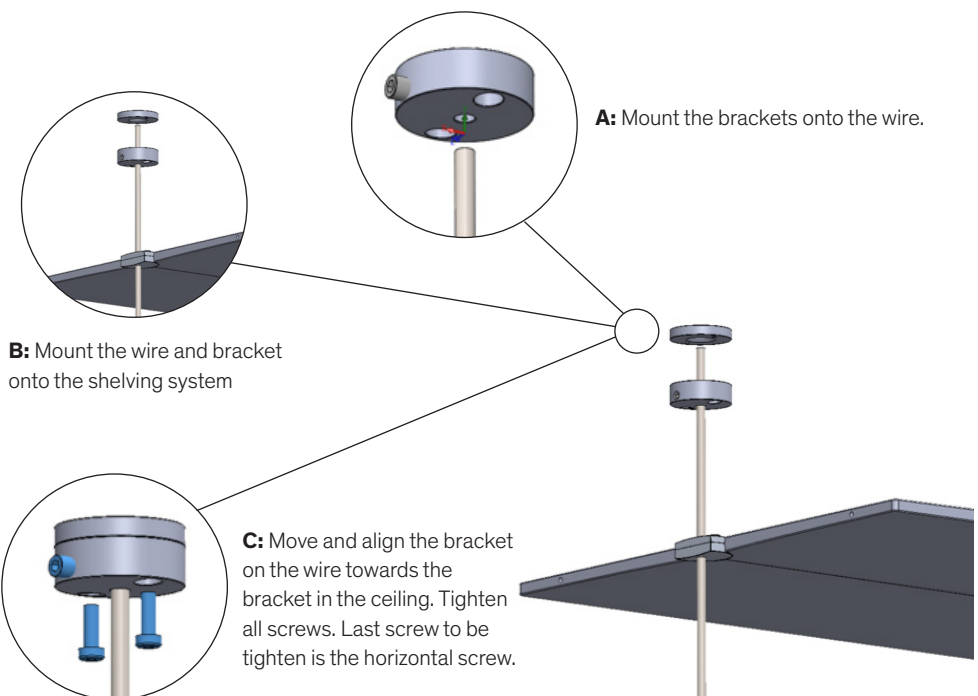
CEILING SECURING CUT THE WIRE

Cut down the length of the wire to the length measured between the adapter and the surface of the bracket.

NOTE: Measure from the threaded end, and shorten the wire.



CEILING SECURING MOUNTING THE WIRE BRACKET



A: Mount the brackets onto the wire.

B: Mount the wire and bracket onto the shelving system

C: Move and align the bracket on the wire towards the bracket in the ceiling. Tighten all screws. Last screw to be tightened is the horizontal screw.

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