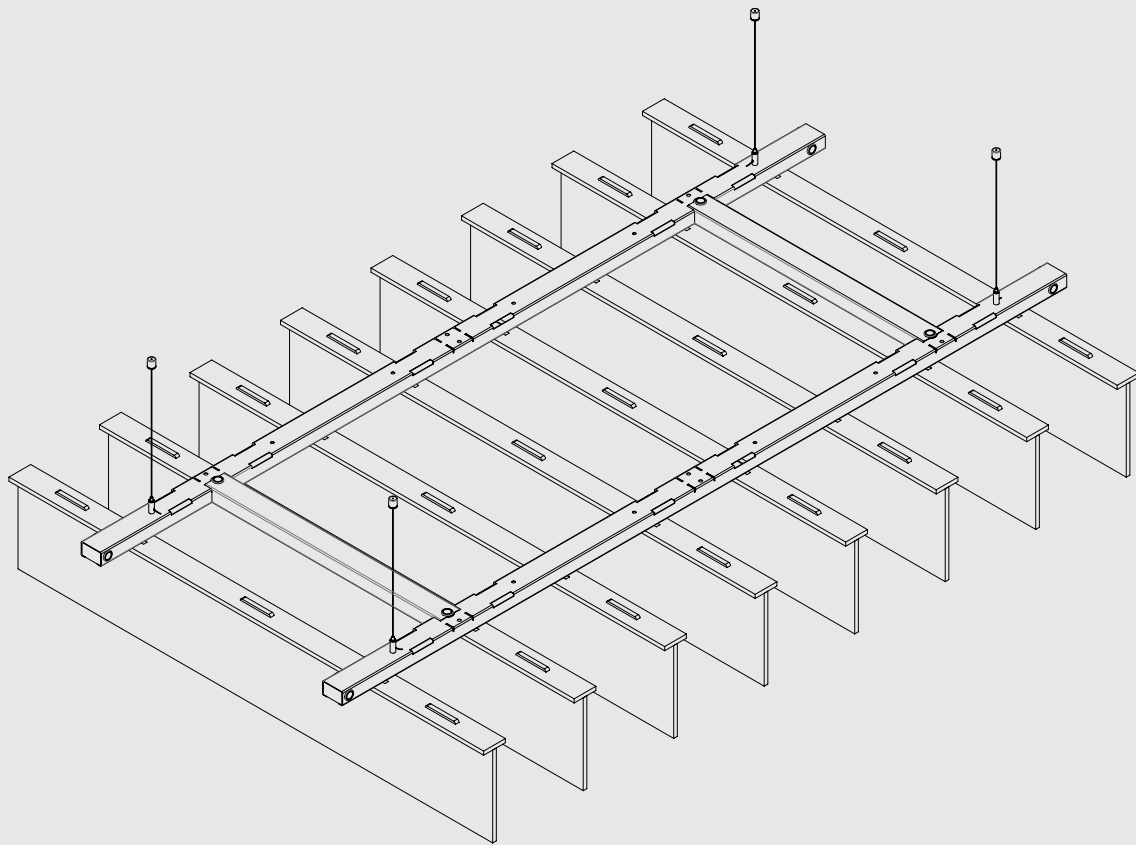


REFELT

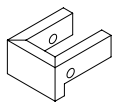
EASYGRID
ACOUSTIC
BAFFLE SYSTEM
1200 X 1800
INSTALLATION GUIDE



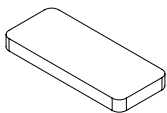
PARTS



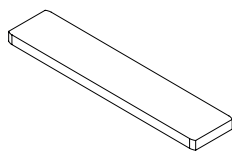
12x
Push rivet



4x
End cap



4x
End spacer



14x
Spacer*



Make sure you use the correct kind of mounting materials for the ceiling material

Not included



4x
Screw
4x40*



4x
Plug

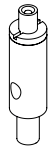
* Recommended minimum size



4x
Ceiling mount



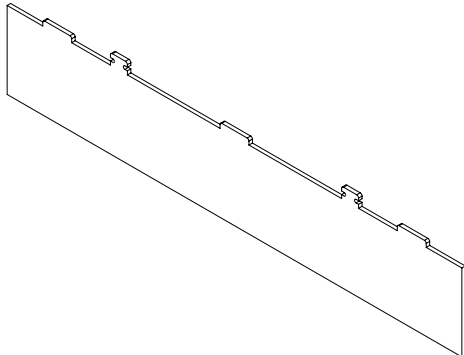
4x
Steel wire



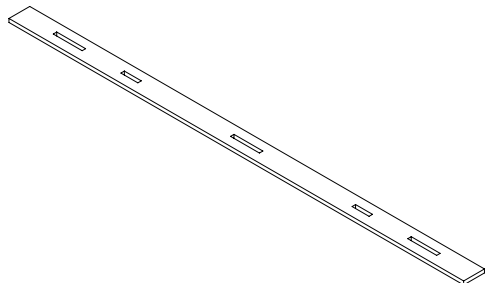
4x
Cable gripper



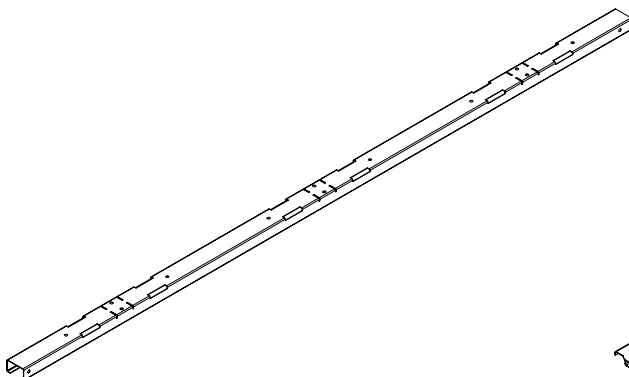
4x
M6 nut



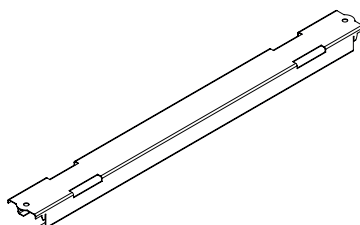
8x
Baffle**



8x
Toplath



2x
Carrier 1800



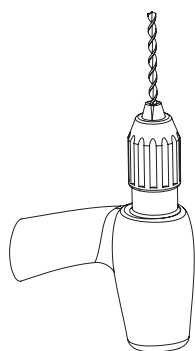
2x
Strut 600

* In case of the Double Acoustic Baffles

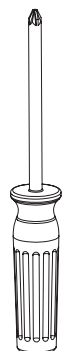
Flat the spacers are not necessary

** This installation guide concerns for all types of 1200 x 1800 baffles

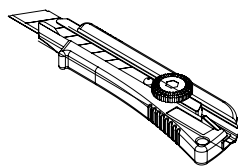
TOOLS



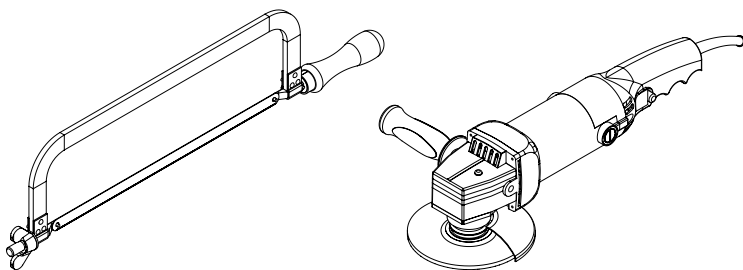
Drill*



Screwdriver*



Snap-off
blade cutter



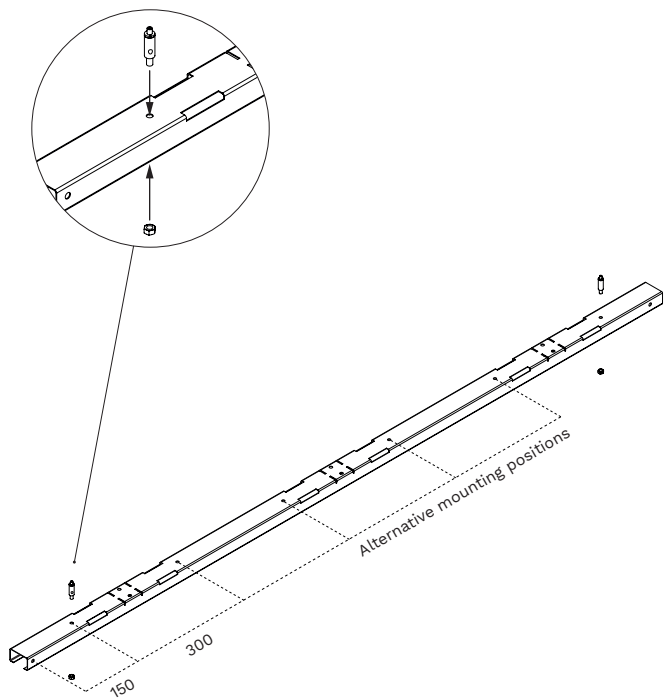
Saw

Angle grinder

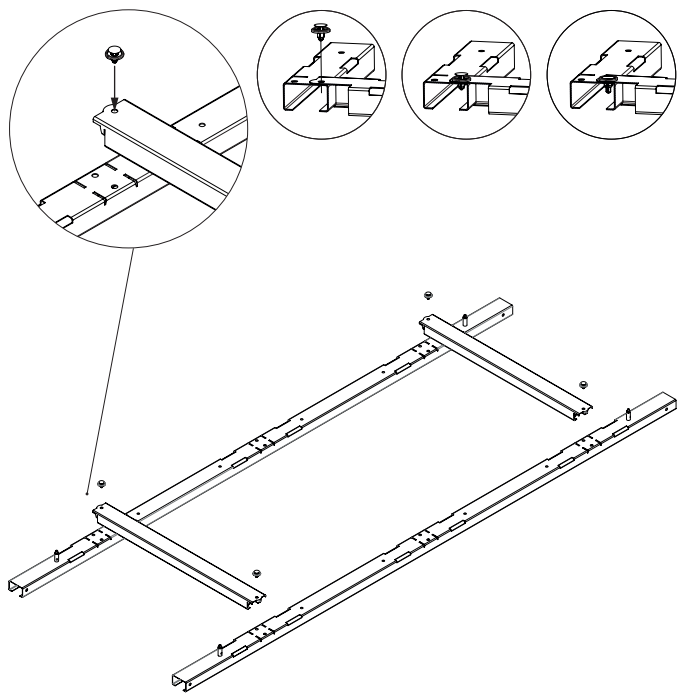
* Tool can vary depending on the type of surface

INSTALLATION EASYGRID

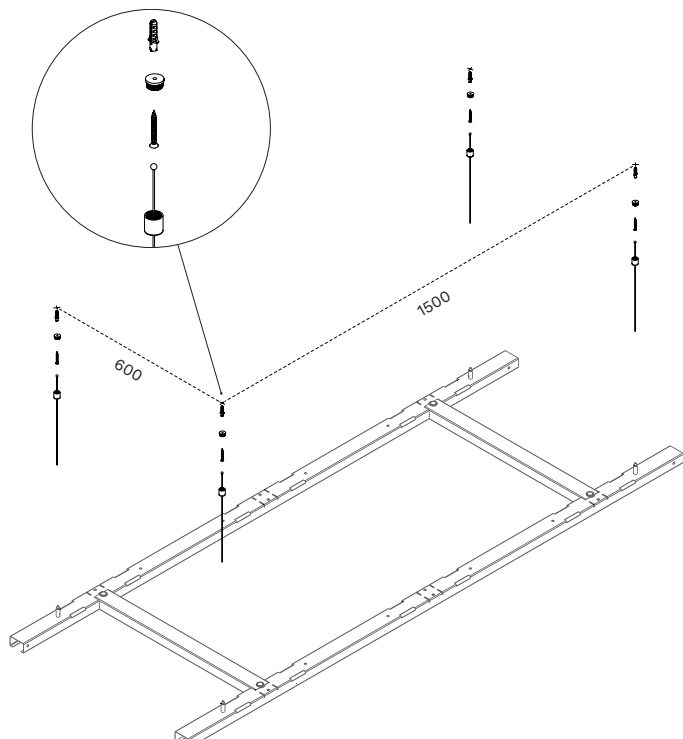
① Mount the cable grippers on the carriers.



② Place the struts between the carriers and mount them.

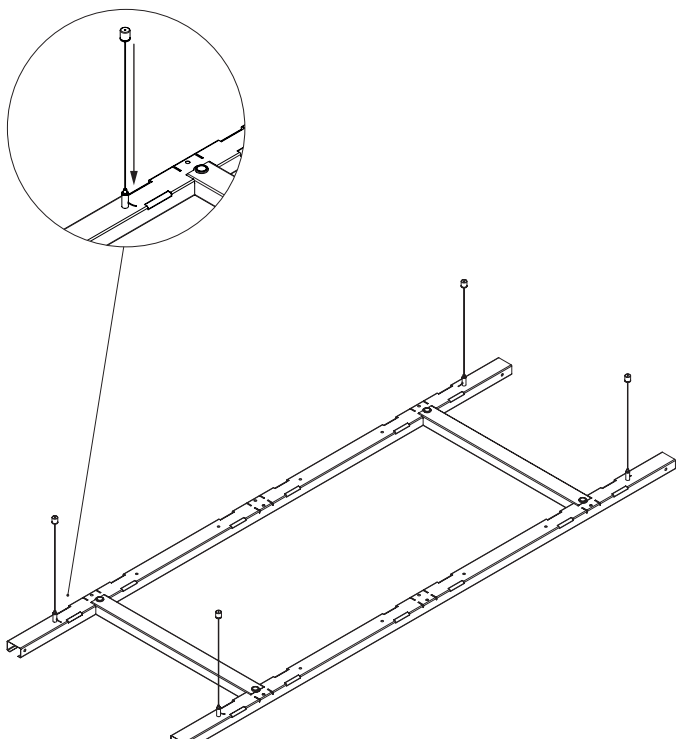


③ Determine the position on the ceiling and mount the ceiling mounts.



④ Insert the wire into the cable gripper and hang the grid at the desired height.

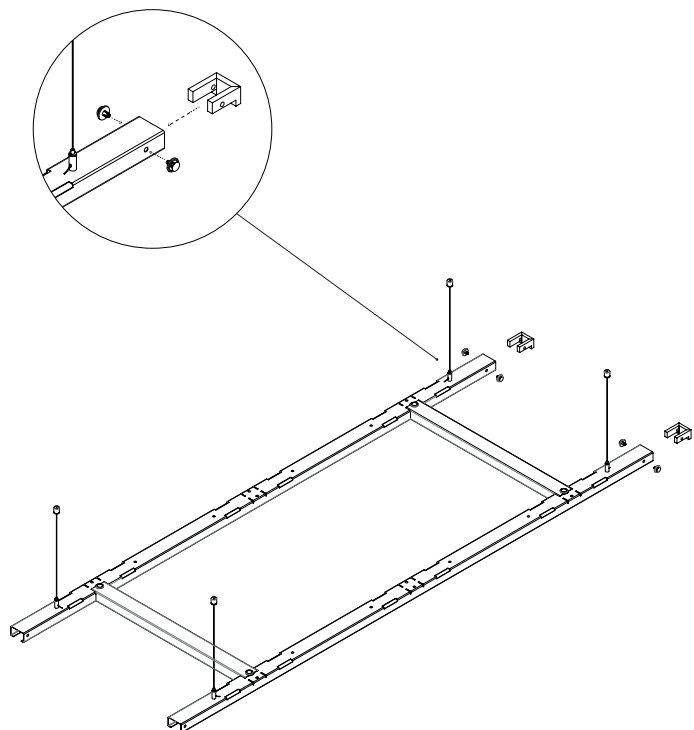
Make sure the grid is level.



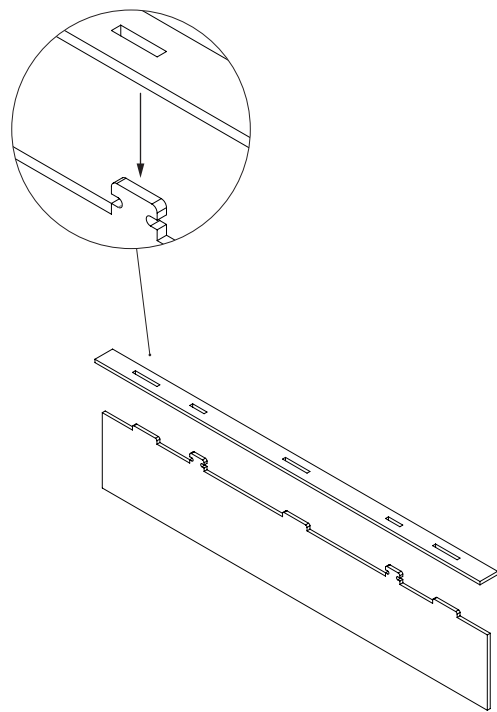
! Make sure you use the correct kind of mounting materials for the ceiling material

INSTALLATION BAFFLES

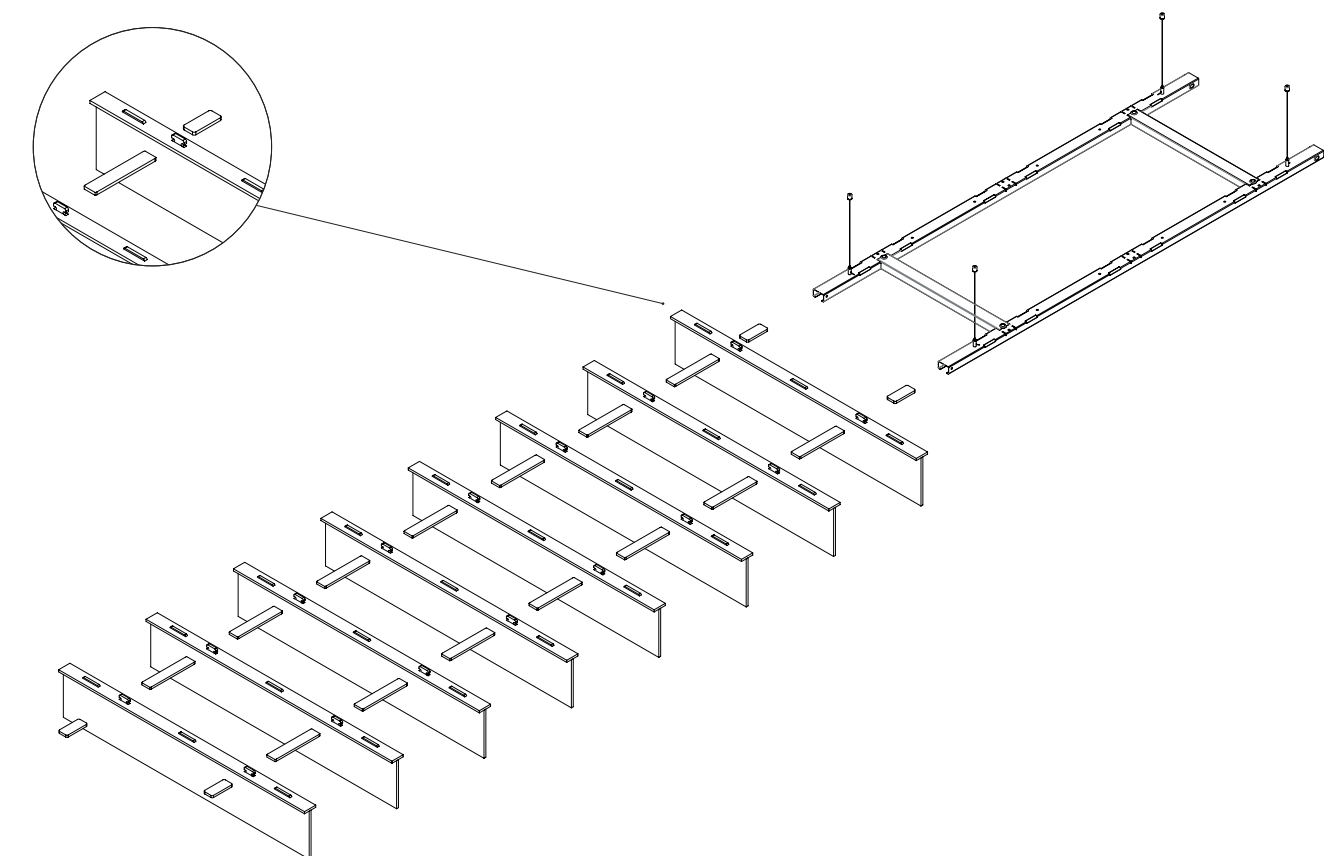
① Install two of the end caps to one side of the EasyGrid.



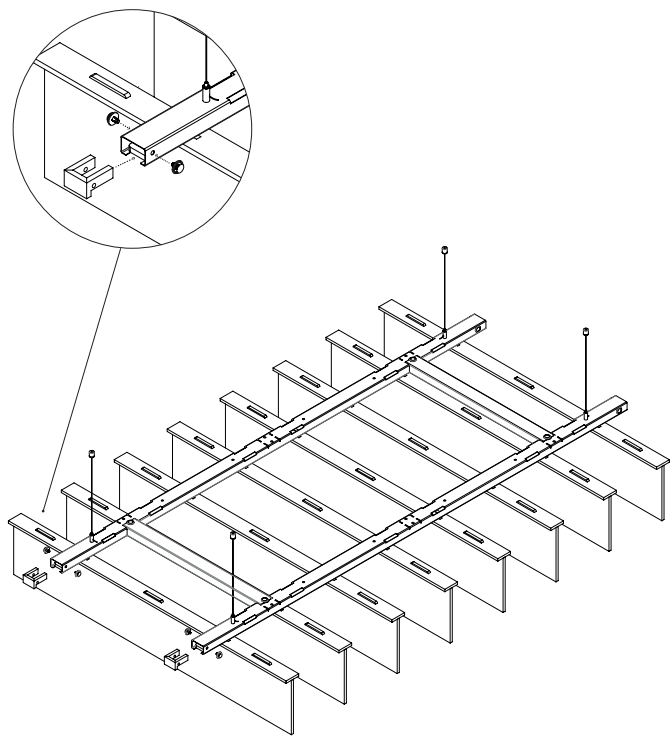
② Assemble the baffles.



③ Slide in the baffles starting with an end spacer and next placing a spacer in between each baffle. Finish with an end spacer.



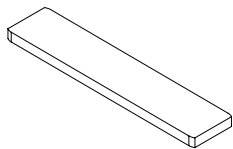
④ Install the remaining end caps on the other side of the EasyGrid.



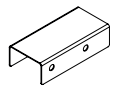
EXTENDING THE EASYGRID

① Use our additional extender sets to extend the baffle in the length or the width.

Length



2x
Spacer

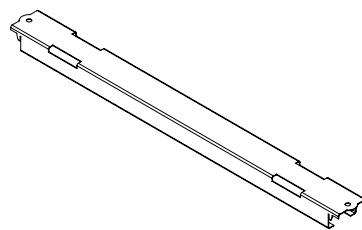


2x
Length extender

Width

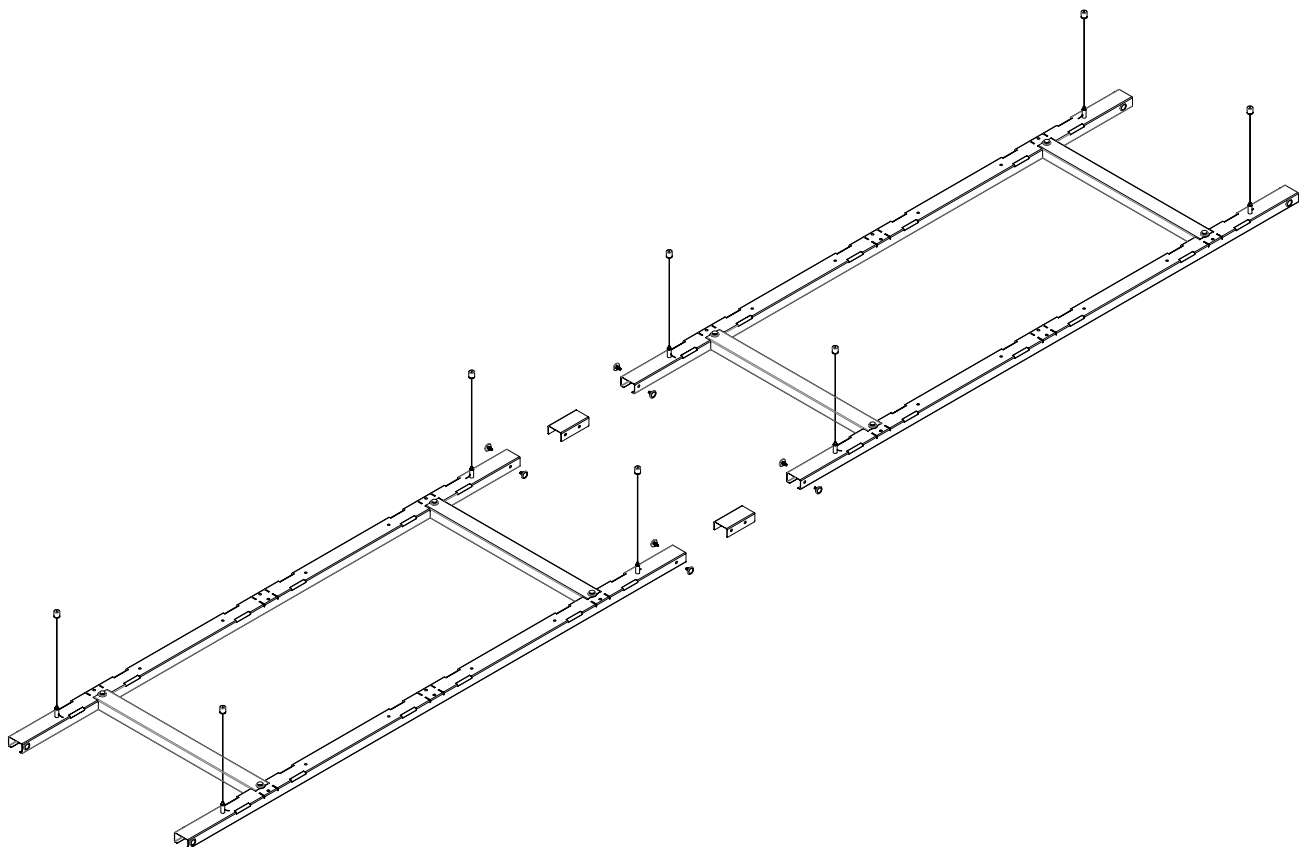


2x
Push rivet

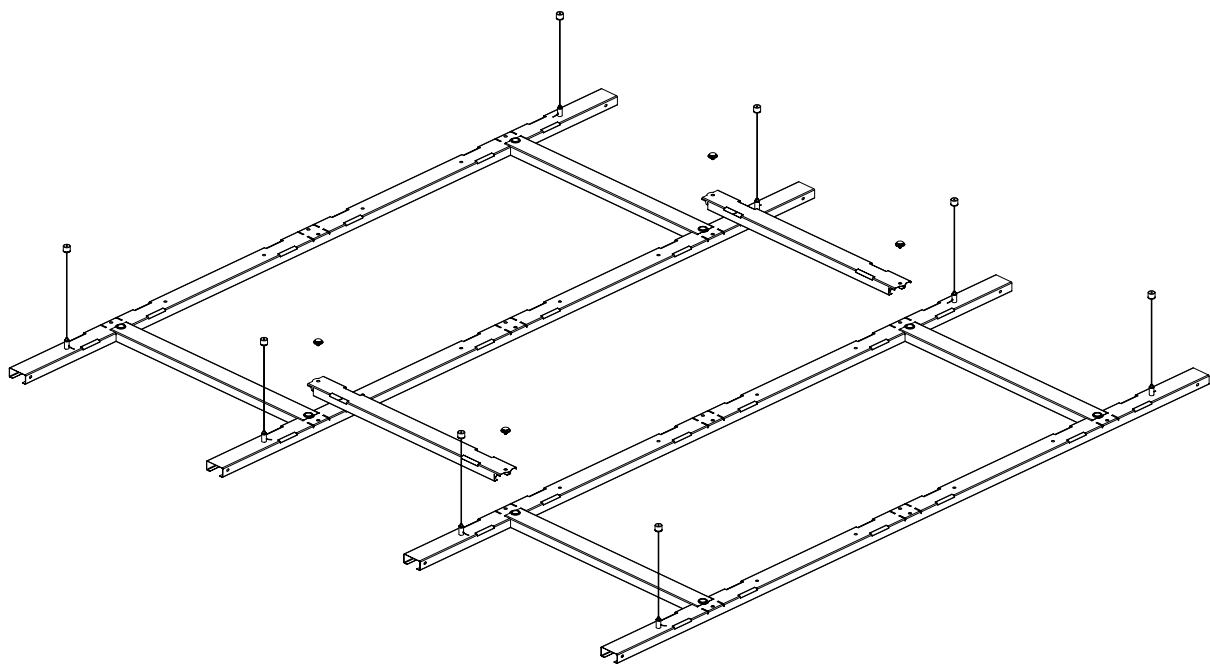


2x
Strut 600

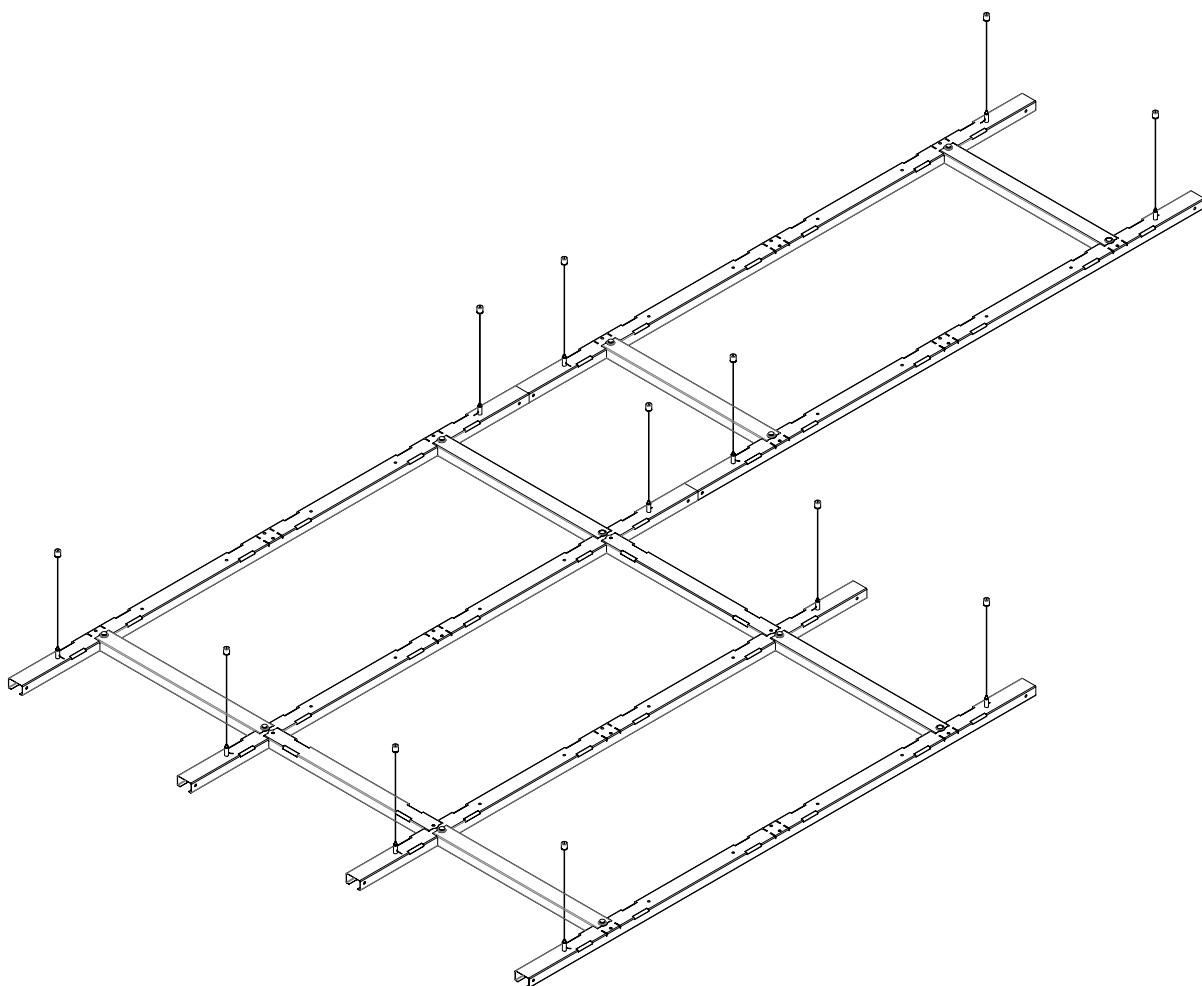
② To extend the grid length wise, use the grid length extender. The end cap and end spacers are omitted here.



③ To extend the grid width wise, use the grid width extender.

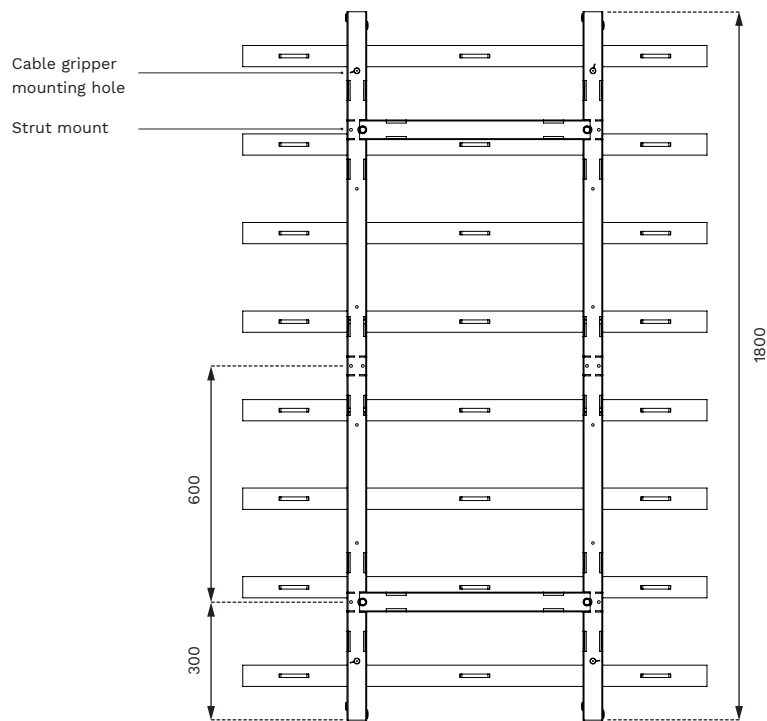


④ Combine the length and width extenders to reach a bigger surface.

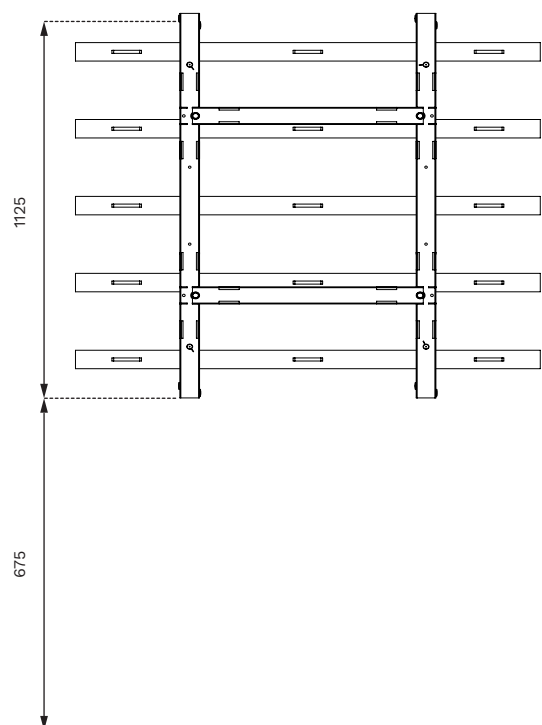


RESIZE EASYGRID

① The EasyGrid can be shortend with a saw or angle grinder. Always use two suspension points per carrier. Preferably as far apart as possible. Avoid cutting the carriers at both ends.



② When resizing the EasyGrid, please make sure to drill new holes in the carrier to secure the end caps. The end spacer can be cut to the disired lenght with a sharp knife.



Make sure you reposition the strut after cutting.

RESIZE BAFFLE

① PET Felt baffles can be cut to the required size with a sharp knife. Make sure the baffle isn't shorter then 680 mm.

