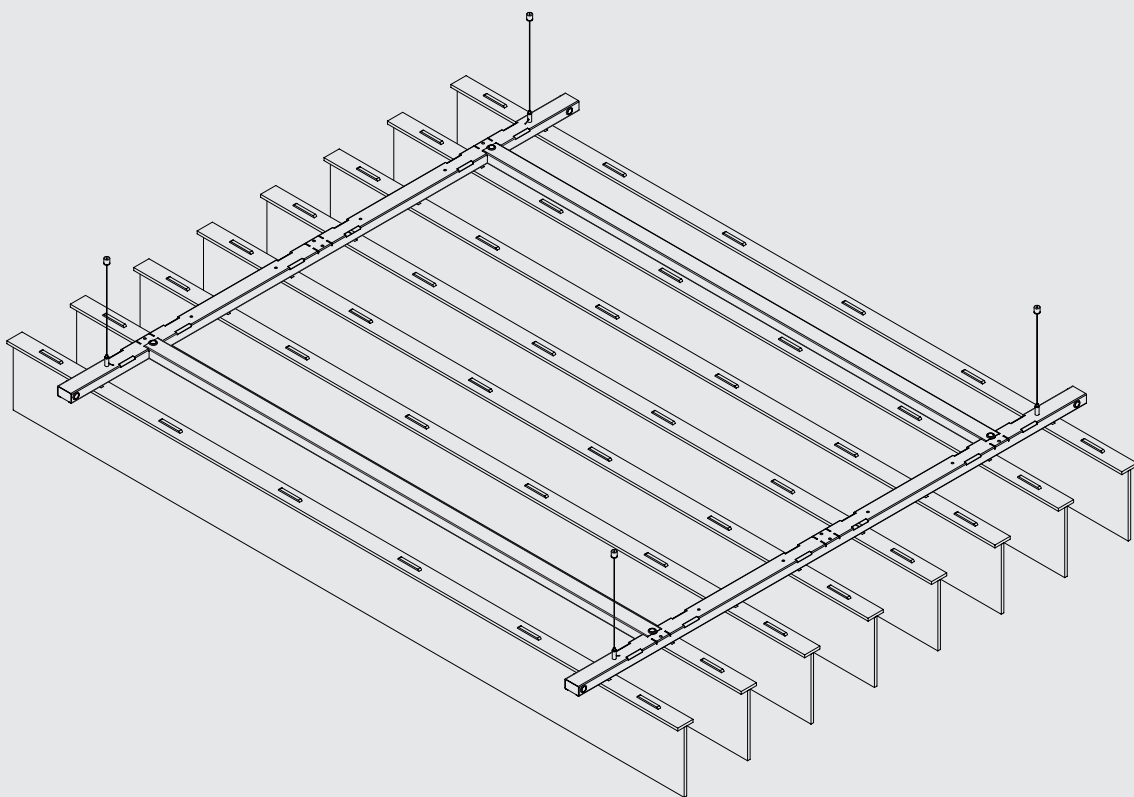


REFELT

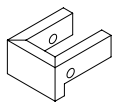
EASYGRID
ACOUSTIC
BAFFLE SYSTEM
2400 X 1800
INSTALLATION GUIDE



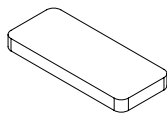
PARTS



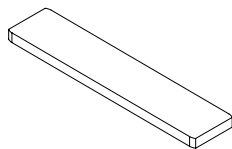
12x
Push rivet



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*

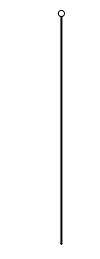


4x
Plug

* Recommended minimum size



4x
Ceiling mount



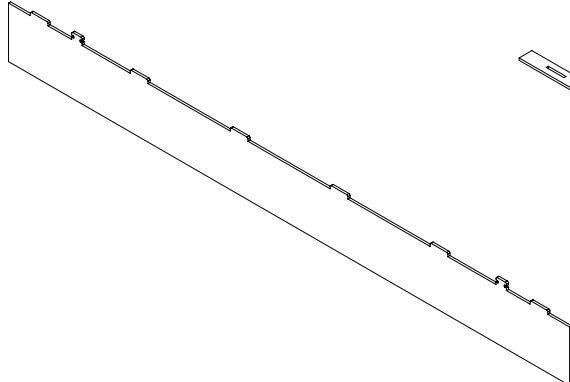
4x
Steel wire



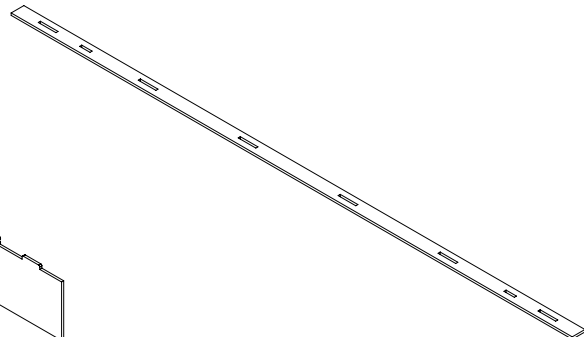
4x
Cable gripper



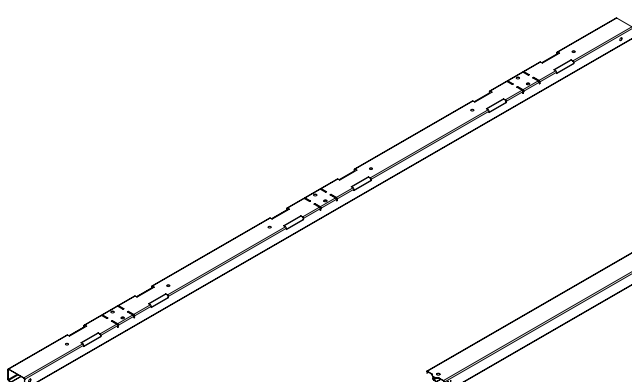
4x
M6 nut



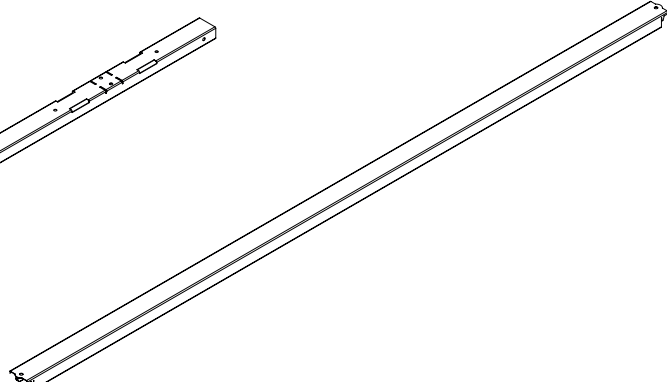
8x
Baffle*



8x
Toplath



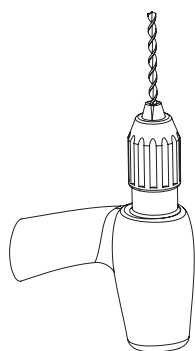
2x
Carrier 1800



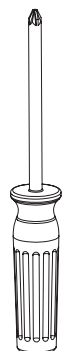
2x
Strut 1800

* This installation guide concerns for all types of 2400 x 1800 baffles.

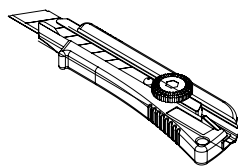
TOOLS



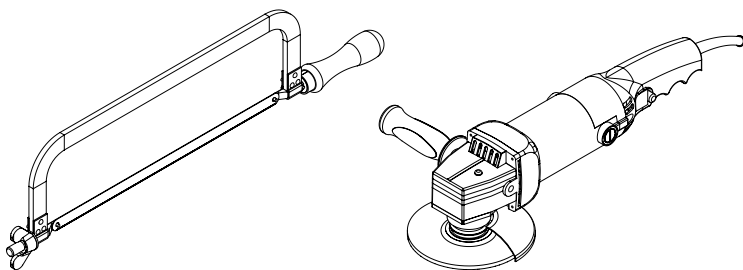
Drill*



Screwdriver*



Snap-off
blade cutter



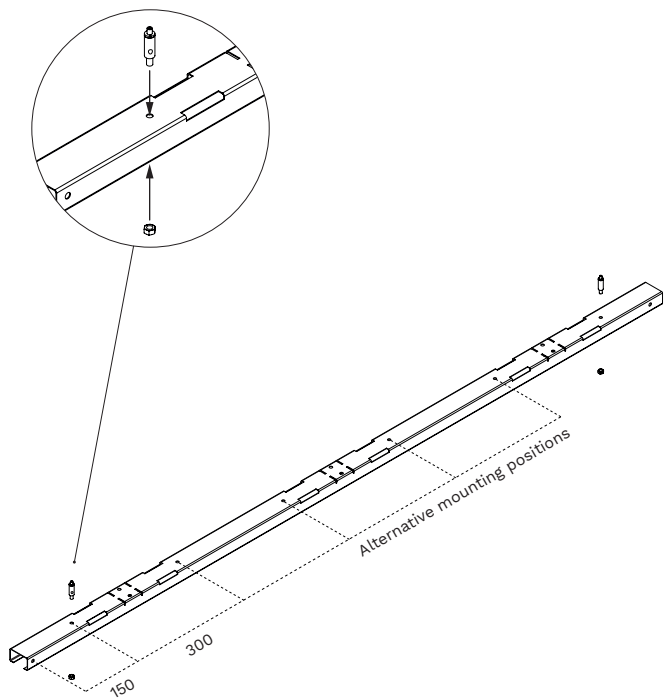
Saw

Angle grinder

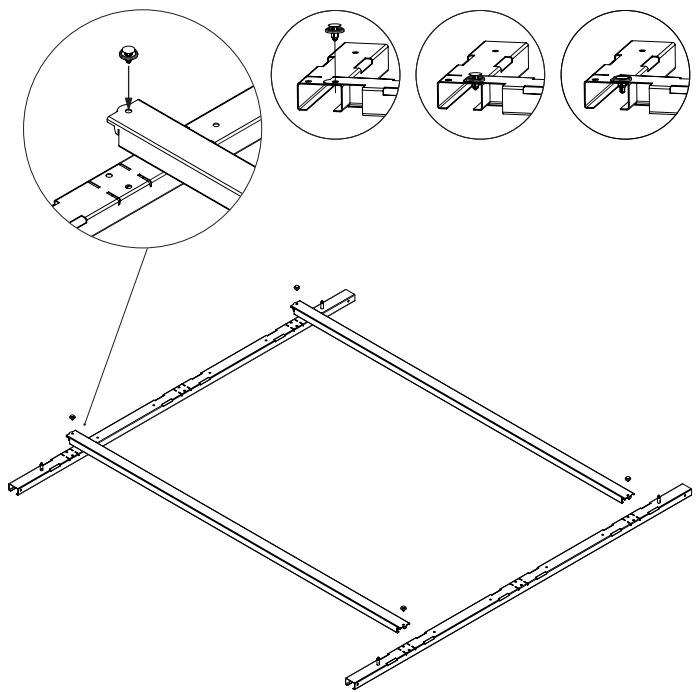
* Tool can vary depending on the type of surface

INSTALLATION EASYGRID

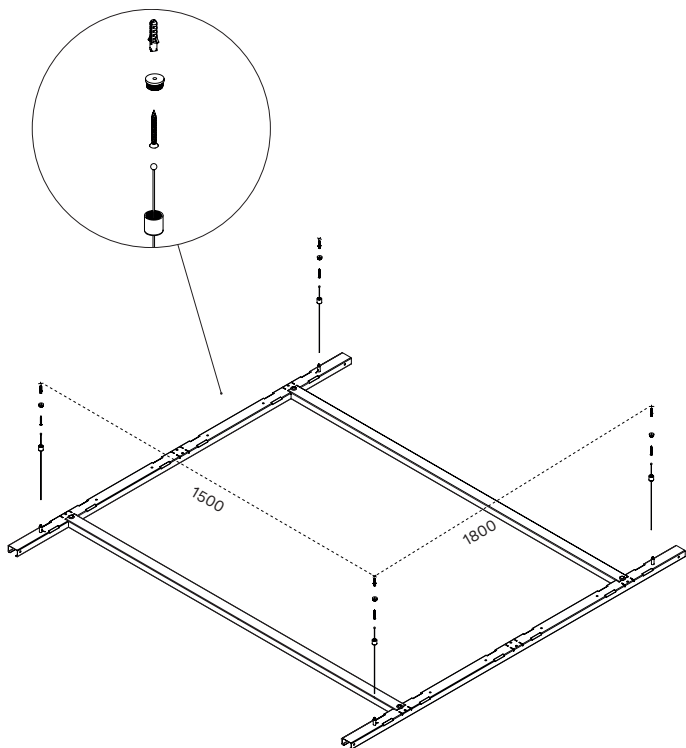
① Mount the cable grippers on the carriers.



② Place the struts between the carriers and mount them.

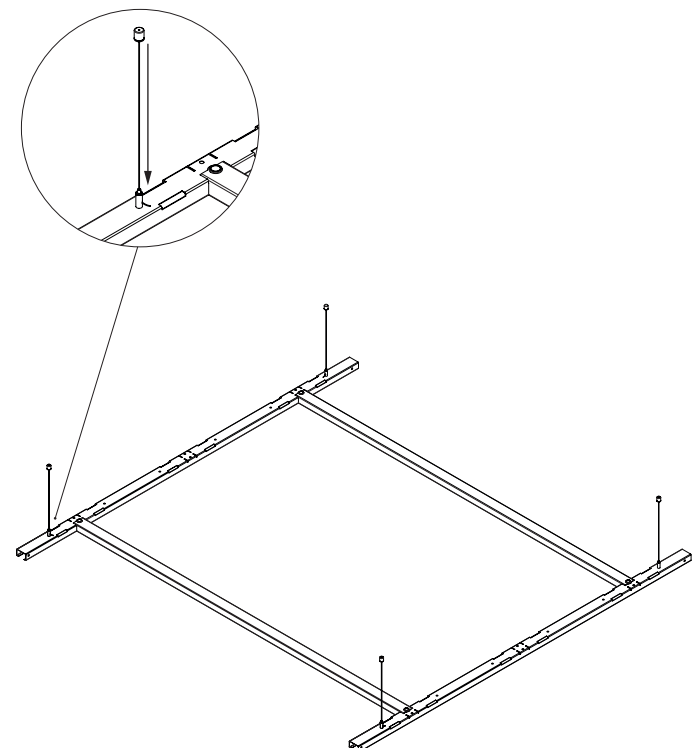


③ Determine the position on the ceiling and mount the ceiling mounts.



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

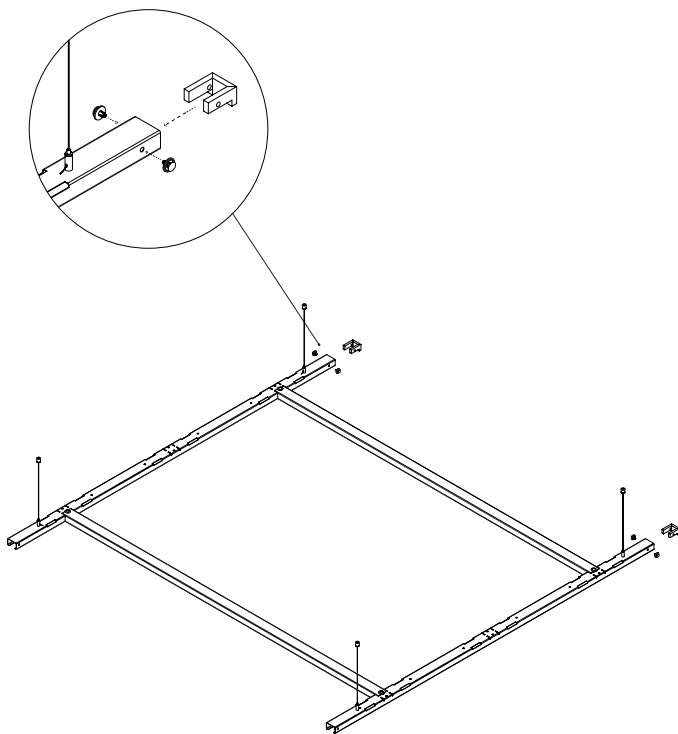
Make sure the grid is level.



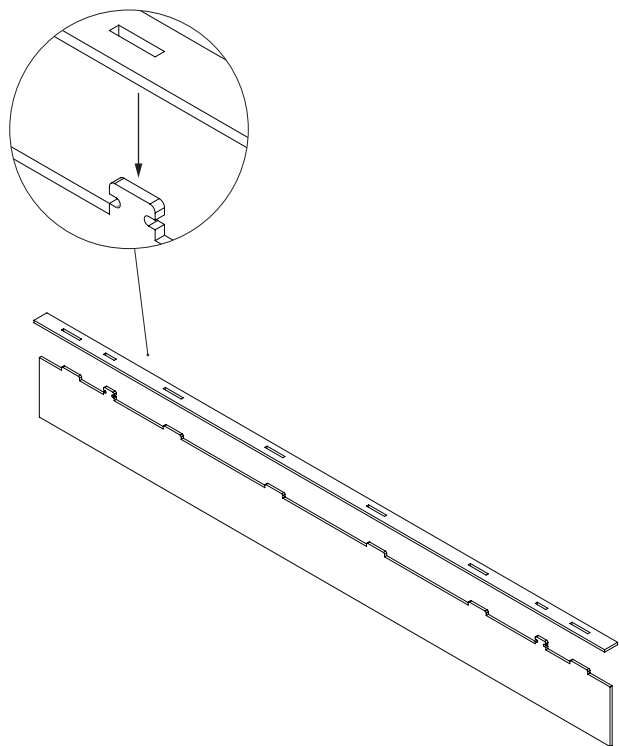
! Make sure you use the correct kind of mounting materials for the ceiling material

INSTALLATION BAFFLES

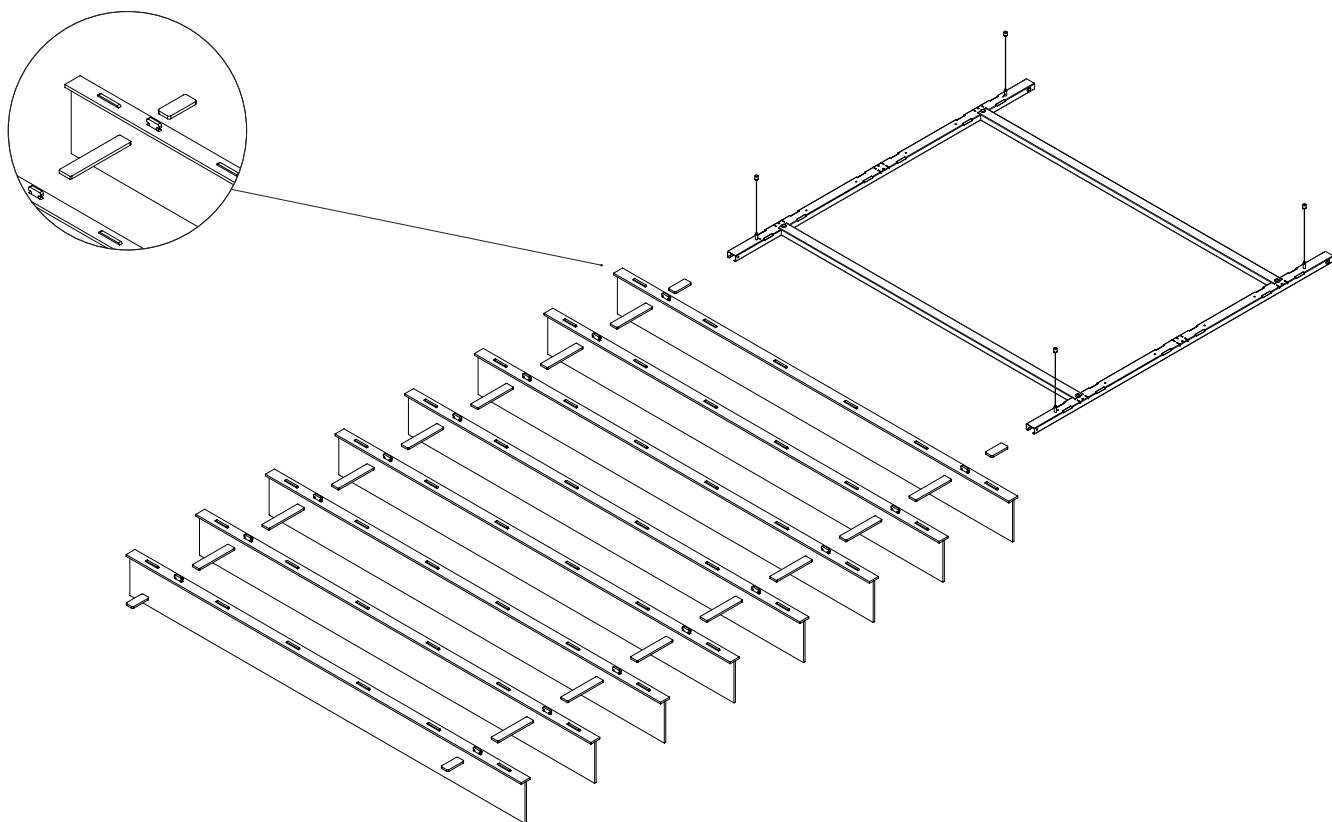
① Install two of the end caps to one side of the EasyGrid.



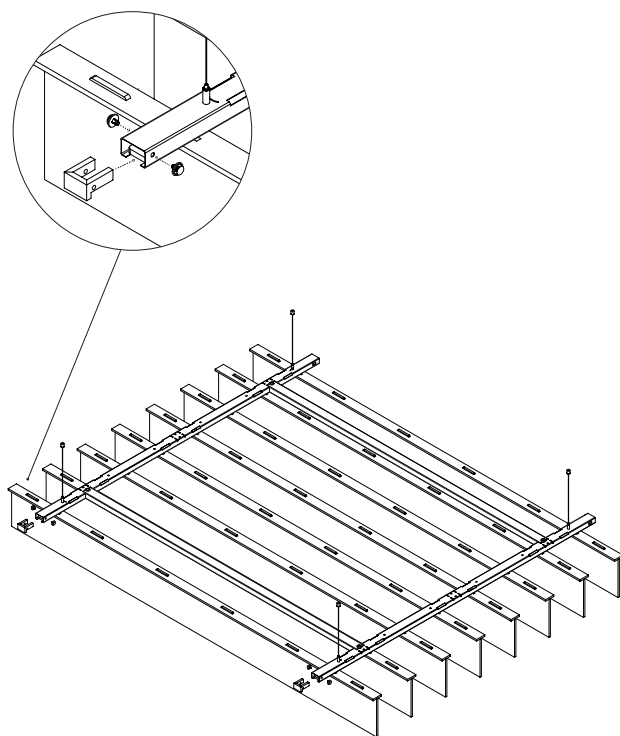
② Assemble the baffles.



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



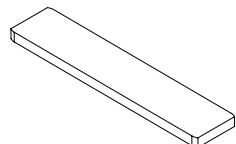
④ Install the remaining end caps on the other side of the EasyGrid.



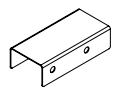
EXTENDING THE EASYGRID

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

Length

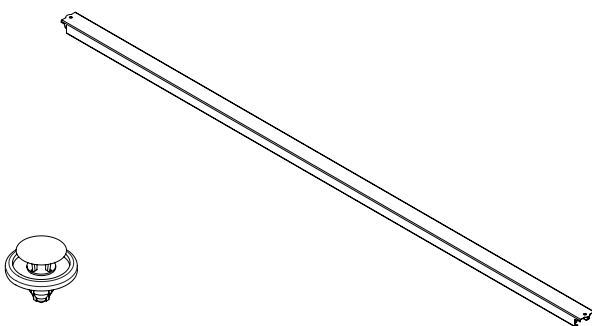


2x
Spacer



2x
Length extender

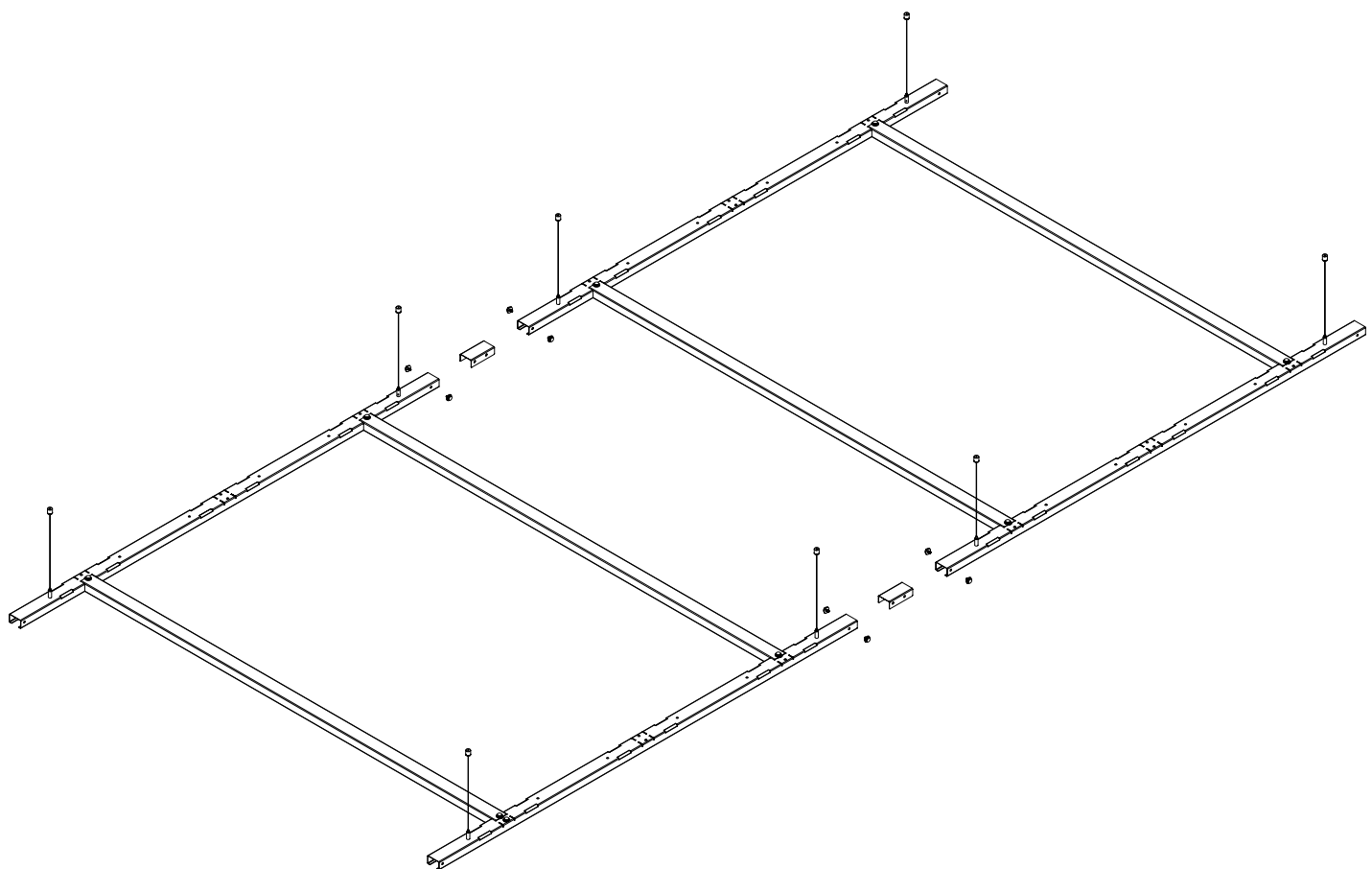
Width



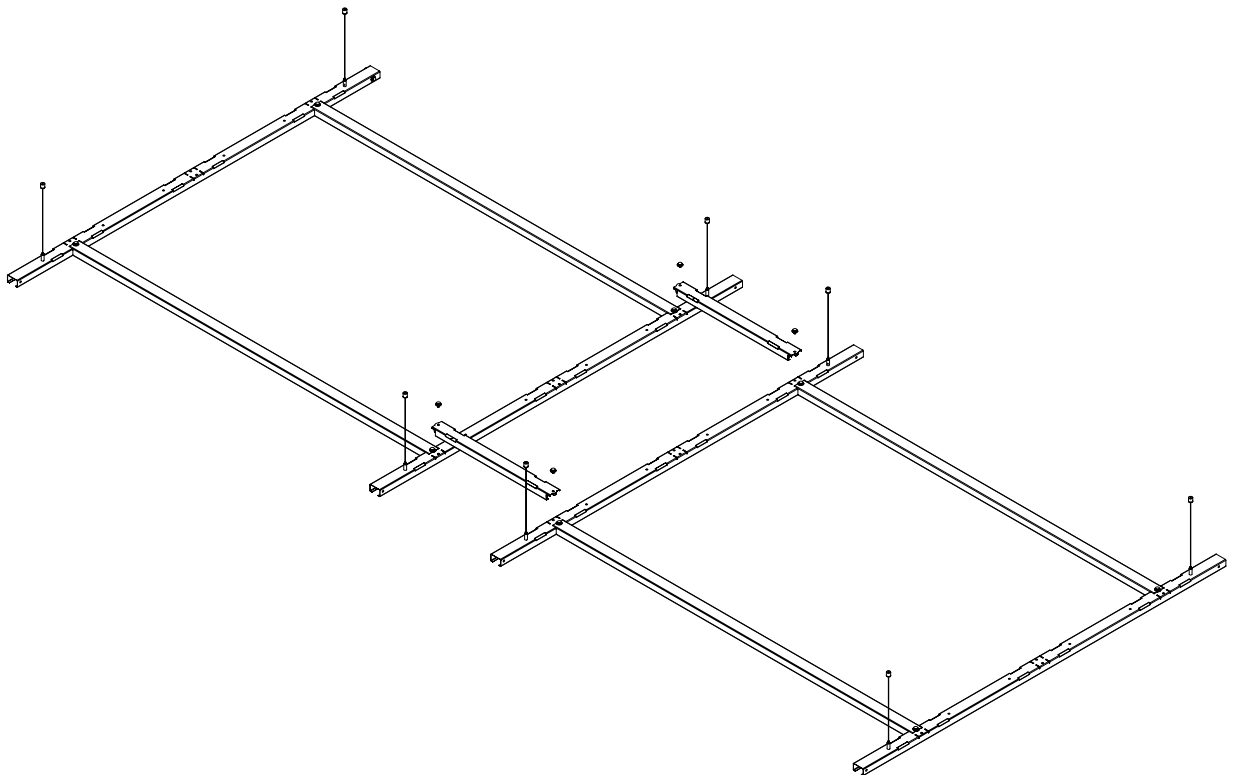
2x
Push rivet

2x
Strut 1800

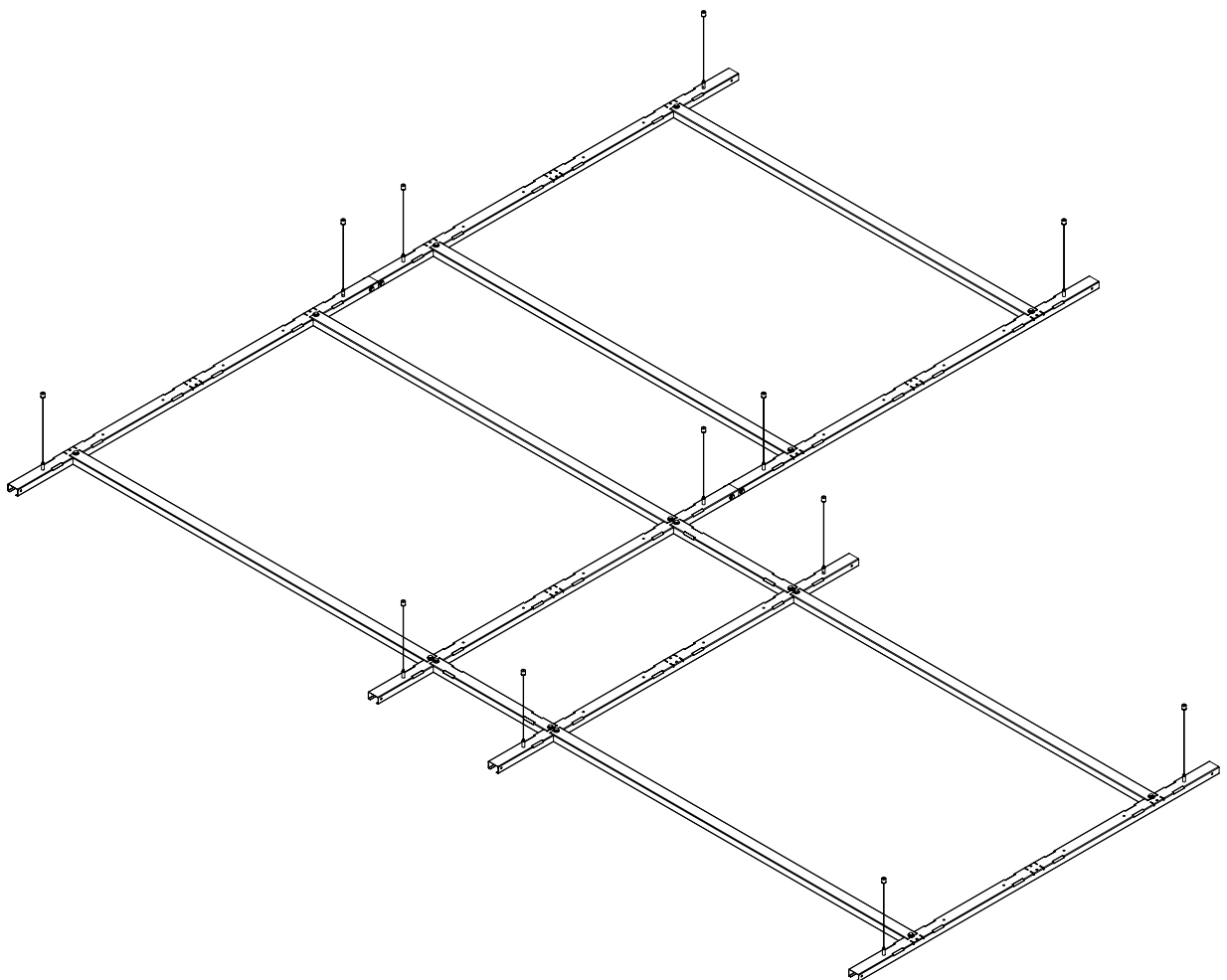
② To extend the grid length wise, use the grid length extender. The end cap and end spacers are omitted here.



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

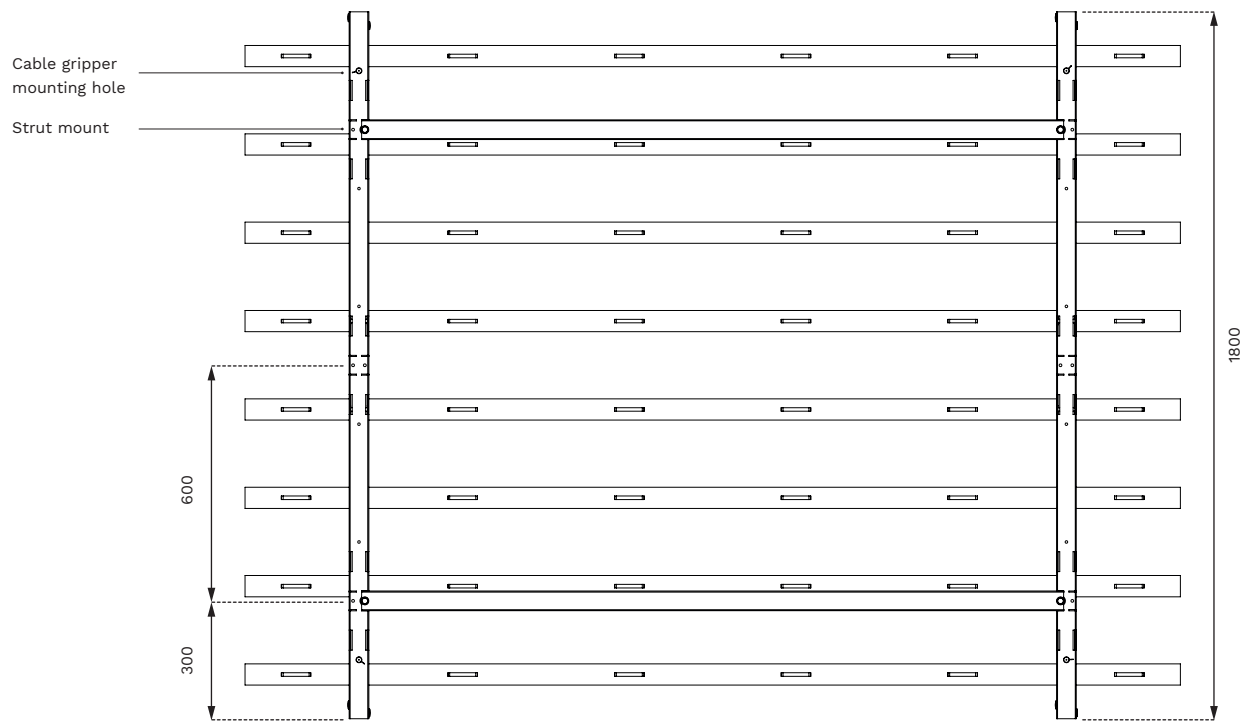


④ Combine the length and width extenders to reach a bigger surface.

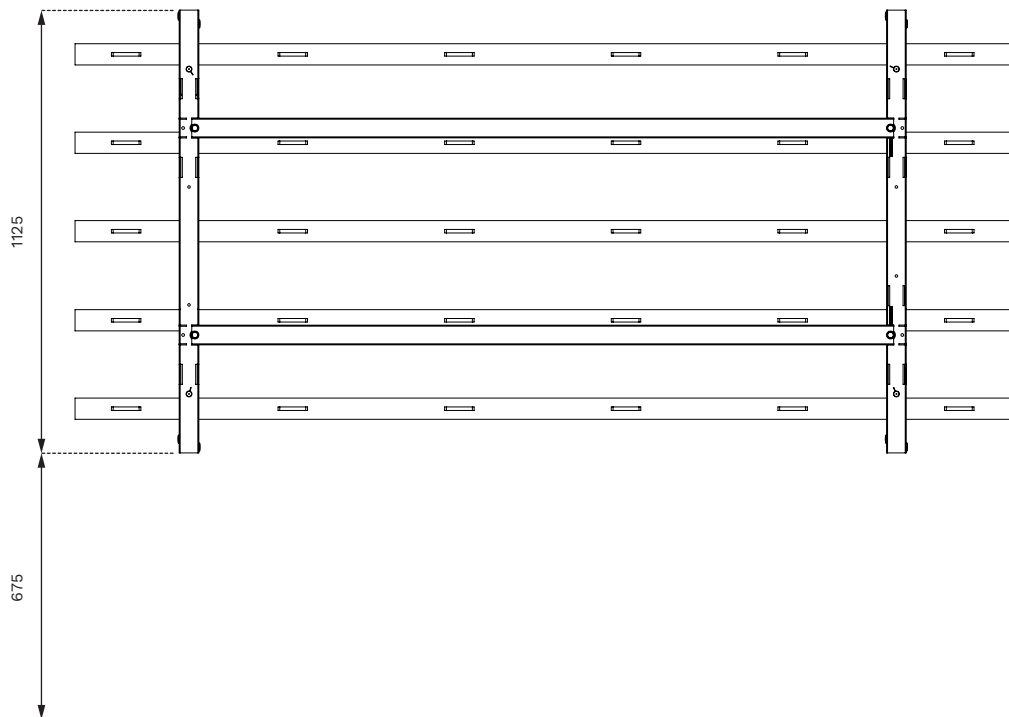


RESIZE EASYGRID

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 desired 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 1880 mm.

