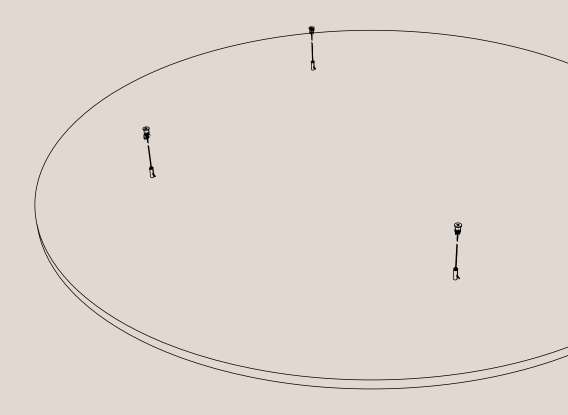
IMPACT ACOUSTIC®



Ceiling Panel

Calculation Suspension Points

Ceiling Panel

Four suspension points

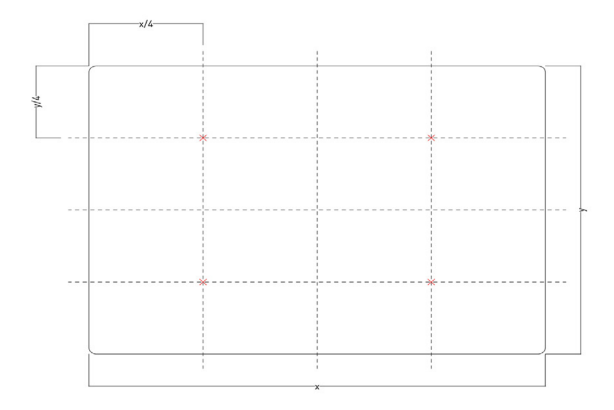
Assembly

Screw in the hanger bolt at the marked points and screw the grippers onto it. Tighten the hanger bolts only slightly and do not overtighten them.

Connection

The ceiling panels are suspended from the ceiling with four direct screw suspension sets. For a distance of more than 800mm between the suspension points, we recommend a 2mm L-grid angle profile or an additional suspension point.

Plan



Ceiling Panel

Six suspension points

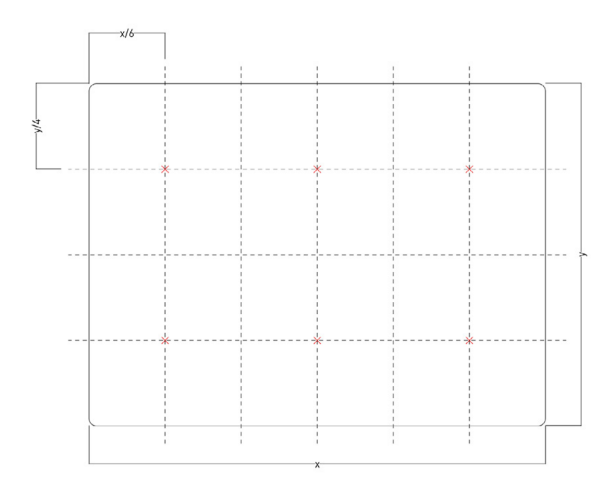
Assembly

Screw in the hanger bolt at the marked points and screw the grippers onto it. Tighten the hanger bolts only slightly and do not overtighten them.

Connection

The ceiling panels are suspended from the ceiling with six direct screw suspension sets. For a distance of more than 800mm between the suspension points, we recommend a 2mm L-grid angle profile or an additional suspension point.

Plan



Ceiling Panel Round

Four suspension points

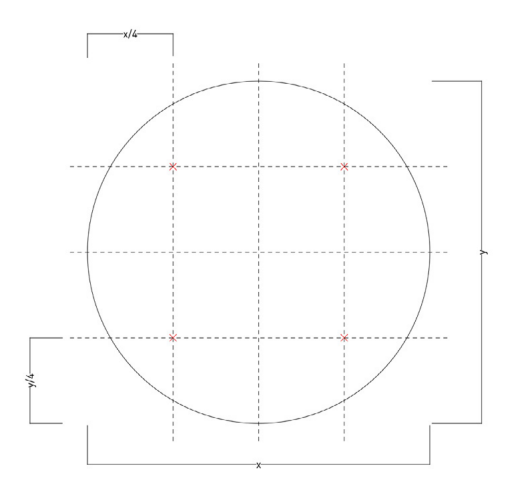
Assembly

Screw in the hanger bolt at the marked points and screw the grippers onto it. Tighten the hanger bolts only slightly and do not overtighten them.

Connection

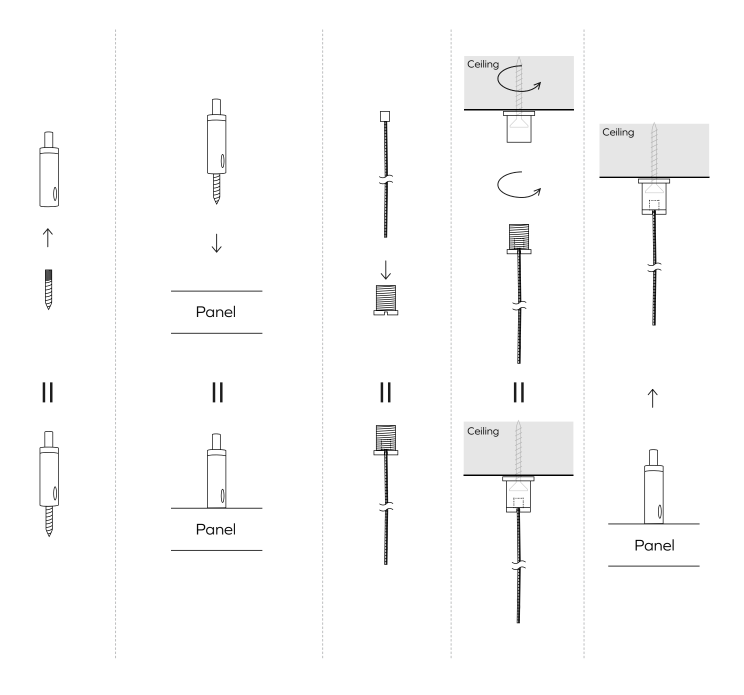
The ceiling panels are suspended from the ceiling with four direct screw suspension sets. For a distance of more than 800mm between the suspension points, we recommend a 2mm L-grid angle profile or an additional suspension point.

Plan



Ceiling Panel

Assembly



HWe Make An International American American International In