

# CALCULATION SUSPENSION POINTS

Ceiling Panel



# CALCULATION 4 SUSPENSION POINTS

## Ceiling Panel

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.

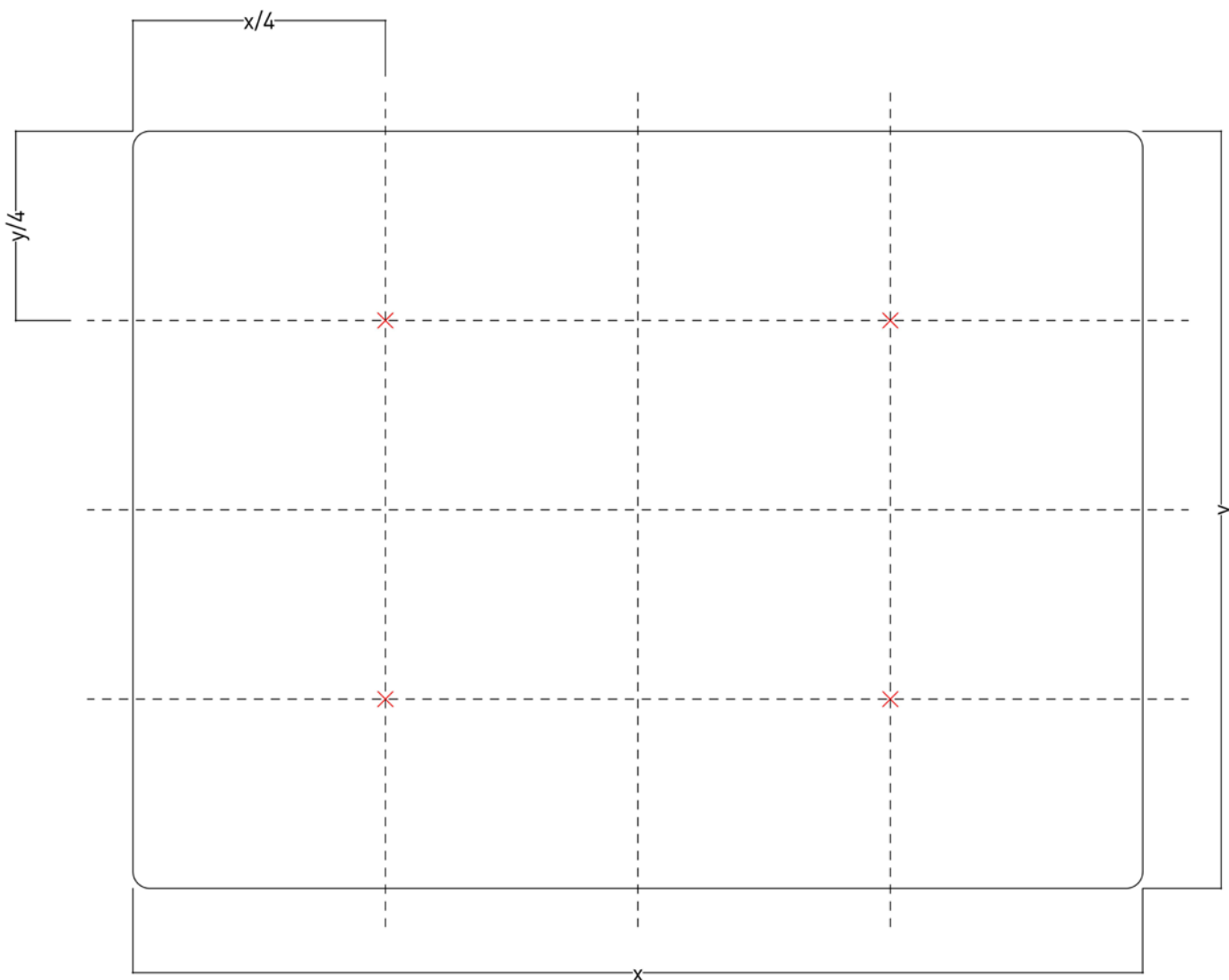
### DIMENSIONS

Length: Xmm X"

Width: Ymm Y"

### CONNECTION

CEILING PANEL is 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 another suspension point.



# CALCULATION 6 SUSPENSION POINTS

## Ceiling Panel

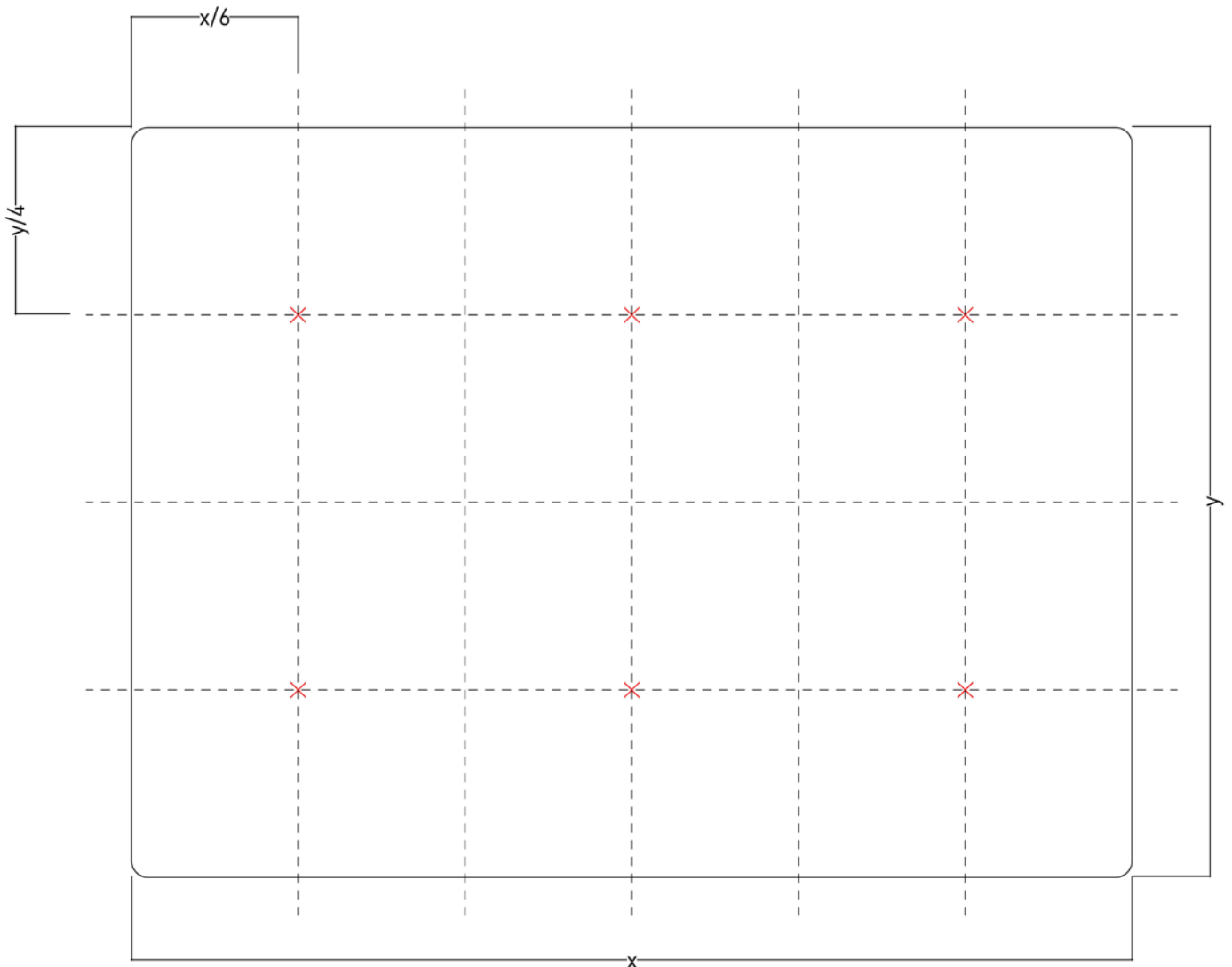
Screw in the hanger bolt at the marked points and screw the grippers onto it.  
Tighten the hanger bolts only slightly and do not overtighten them.

### DIMENSIONS

Length: Xmm X"  
Width: Ymm Y"

### CONNECTION

CEILING PANEL is 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 another suspension point.



# CALCULATION SUSPENSION POINTS

## Ceiling Panel

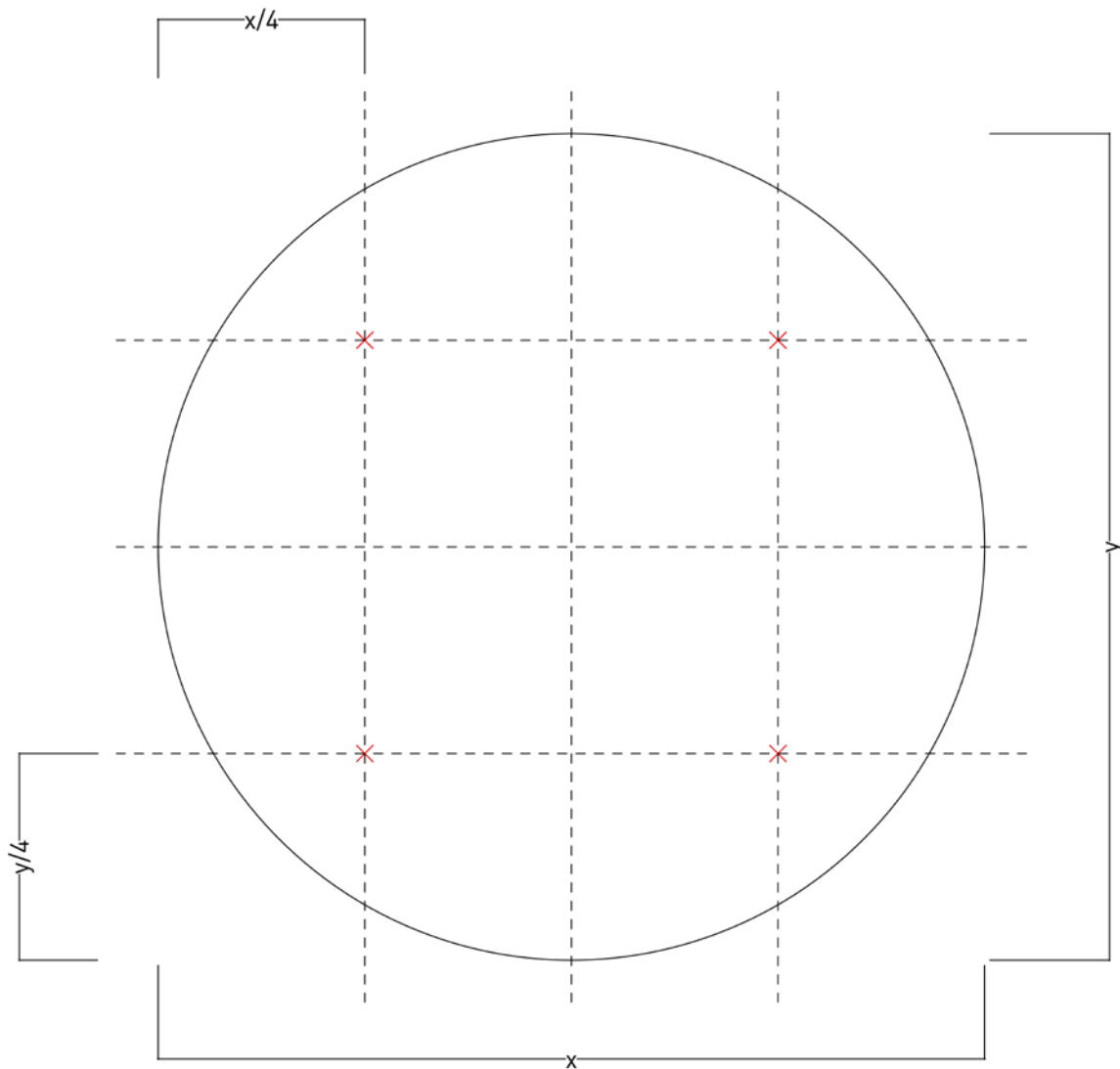
Screw in the hanger bolt at the marked points and screw the grippers onto it. Tighten the hanger bolts only slightly and do not overtighten them.

### DIMENSIONS

Length: Xmm X"  
Width: Ymm Y"

### CONNECTION

CEILING PANEL is 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 another suspension point.



# CALCULATION SUSPENSION POINTS

## Ceiling Panel

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.

