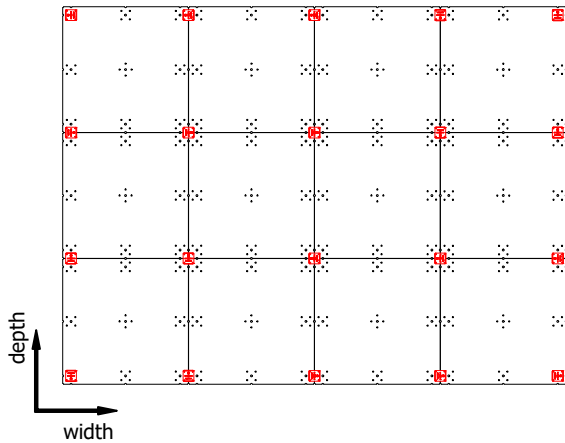


Light Load:

750 kg/panel (1x1m) (*)

Positioning of adjustable feet in the corners of the floor panels.



Number of adjustable feet required:

Number of panels in width + 1
x number of panels in depth + 1

= number of adjustable feet

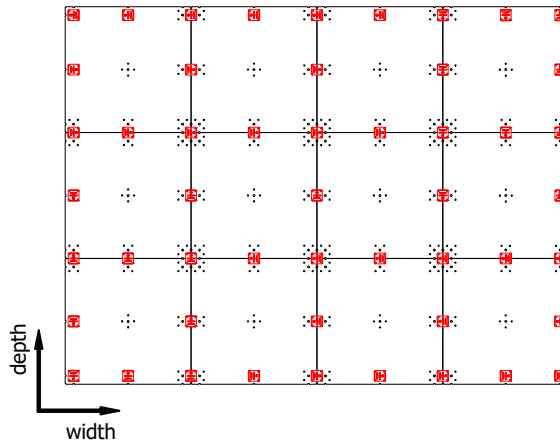
Example:

Floor space: 4 panels x 3 panels
(4+1) x (3+1) = 20 adjustable feet

Medium Load:

2000 kg/panel (1x1m) (*)

Positioning of adjustable feet in the corners and on the edges of the floor panels.



Number of adjustable feet required:

Number of panels in width x 2 + 1
x number of panels in depth x 2 + 1
- total number of panels

= number of adjustable feet

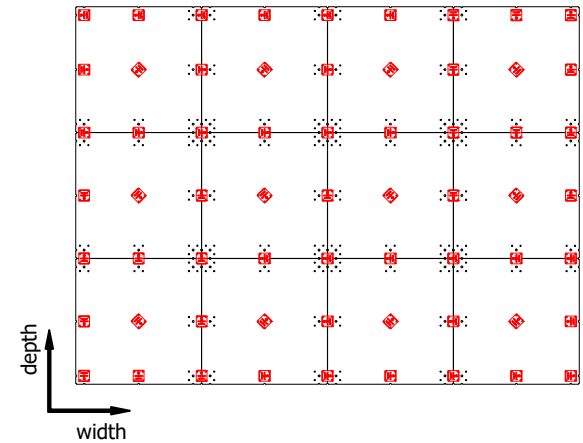
Example:

Floor space: 4 panels x 3 panels
(4x2+1) x (3x2+1) - 12 = 51 adjustable feet

High Load:

5000 kg/panel (1x1m) (*)

Positioning of adjustable feet in the corners, on the edges and in the center of the floor panels.



Number of adjustable feet required:

Number of panels in width x 2 + 1
x number of panels in depth x 2 + 1

= number of adjustable feet

Example:

Floor space: 4 panels x 3 panels
(4x2+1) x (3x2+1) = 63 adjustable feet

(*) Surface load = static load evenly distributed over the entire surface of a panel (1x1m).

For items SP 13, SP 30, SP 50 and SP 60, a permissible point load of 1.4 kN (approx. 140 kg) distributed over an area of 25 x 25 mm has been determined.

The same load values can be assumed for SP 12.

These values do not apply to the cover plate U6 in panel SP13. No load values are available here.