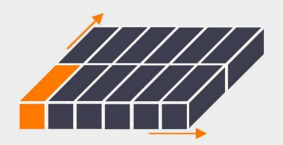
CONTAINER INSTALLATION POSSIBLLITIES

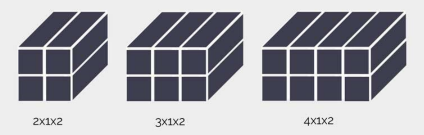
Number of containers (pcs. x L x H): short parts (S) x long parts (L) x height (H)

LEVEL 1



The containers can be placed both one after another and individually. Areas of any size can thus be made.

LEVEL 2



One-row containers

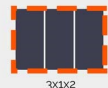
The 2-level containers can be aligned as you wish or they can be placed individually.

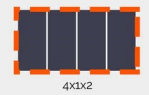
The load-bearing walls may not be removed (the maximuminterior space allowed may be 4xl containers).

Load-bearing walls position

The exterior walls are emphasised by the dashed line.





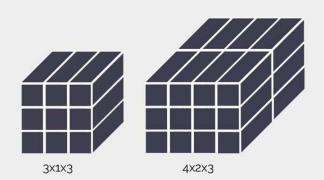


Several-rowed containers

A module with the 2 x 2 x 2 minimum size can be increased in any direction, thus creating areas of any vastness.



LEVEL 3



Load-bearing walls position

The exterior walls are emphasised by the dashed line.

The 3-level containers can be aligned arbitrarily or they can be placed individually.

The load-bearing walls may not be removed (the maximum interior space allowed may be 4x2 containers).







3X1