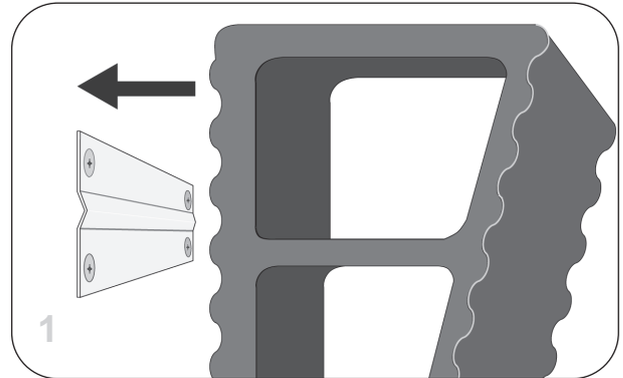
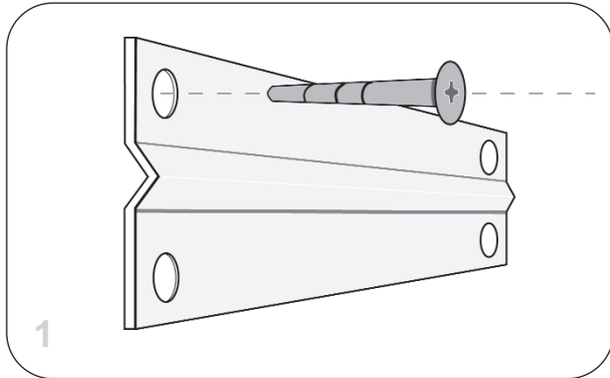


# MAKE/SHIFT

Design: Peter Marigold

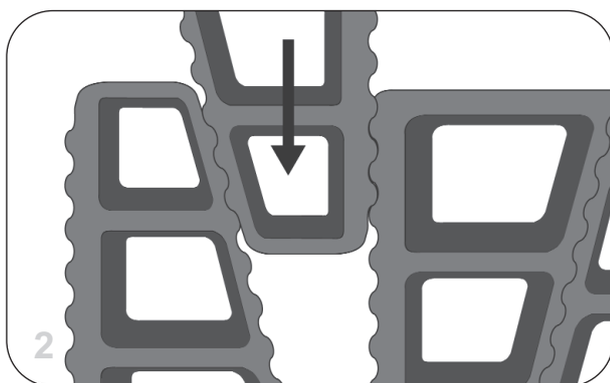
Thank you for choosing this movisi™ product.

We want you to be happy with the performance so offer you the following simple instructions:



If you are intending to span between two walls or pillars with MAKE/SHIFT, we recommend that you fit the supplied brackets to the wall first.

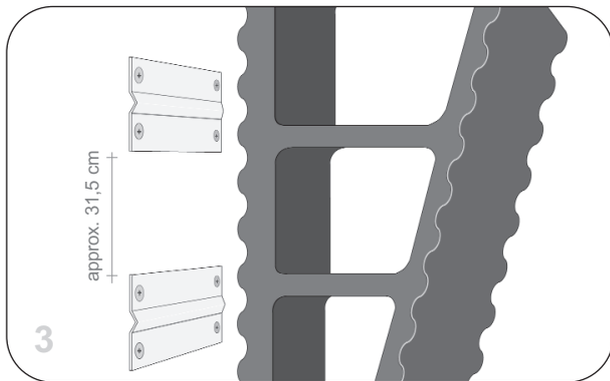
These brackets are usually necessary to stop the MAKE/SHIFT parts from sliding down the wall or tilting forwards. They need to be fitted to the wall around the centre of the piece. You need to take care that they are as horizontal as possible as they will define the alignment of the whole system. The screws and wall plugs are also included.



Once you have fixed the brackets to the wall it is time to put up the MAKE/SHIFT shelving system. You might like to use the U profile clips to assist this process. Using this method you first assemble parts on the floor so they just fit into the gap. Then you lift them as an assembly into the space. You then need to remove sufficient clips to allow you to force down a downward pointing piece to lock the shelves into position. Alternatively, if you have only a few pieces or lots of help you can do it without the clips.

# MAKE/SHIFT

Design: Peter Marigold

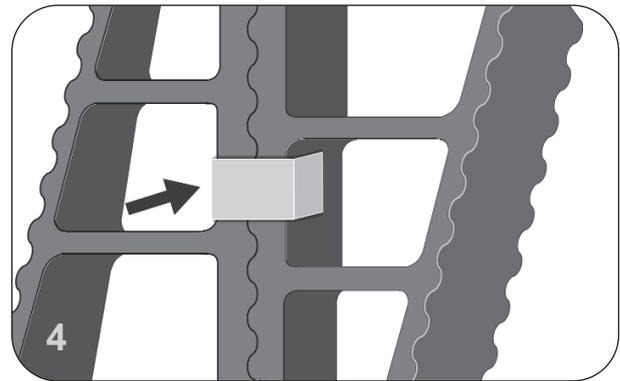


Normally one bracket per wall should be enough to ensure stability of an assembly of MAKE/SHIFT shelves. However, under certain circumstances you may wish to place two on each wall.

Such circumstances might include:

- Highly polished or highly irregular walls
- Walls where the strength of fixation is low
- Assemblies where you are planning to store very heavy or very fragile items
- Assemblies where you are intending to exceed our recommended span width of 6 units

Here you can use an a spacing of approx. 31,5 cm between the two brackets to ensure that they are at an optimum distance apart. As usual you should make sure they are aligned horizontally.



MAKE/SHIFT can also be used as a free standing shelving system. Here you need to use the U profile clips to hold the parts together. As with the installation into a constrained space this holds the parts together and the special wave profile locks the parts together. You need to bear in mind the loading sequence, with care to ensure the assembly is stable. Provided you load them correctly the installation is limited only by your imagination.

## Loading:

as you load the MAKE/SHIFT shelving system please do so using the following sequence: load downward facing pieces first to lock the system together, as with any shelving system load from the bottom to ensure stability.

Below we give you some ideas of the maximum and minimum recommended dimensions for MAKE/SHIFT. We also illustrate some possible configurations, but there is much more on display at our website, including our downloadable catalogue.

min. width per pair



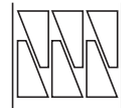
48,8 cm

max. width per pair

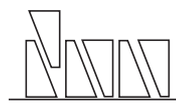


87,4 cm

max. recommended units (6) when suspended



example 1



example 2

