

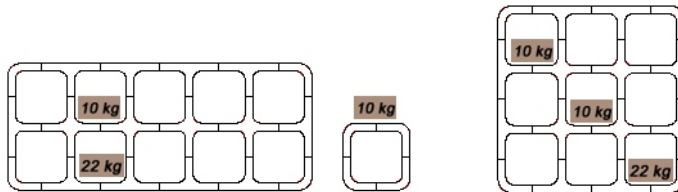
PLAY LOADING

You can of course arrange and re-arrange the PLAY shelving system as you wish.

However, for the maximum stability and load bearing capacity of your PLAY shelf, **follow these guidelines:**

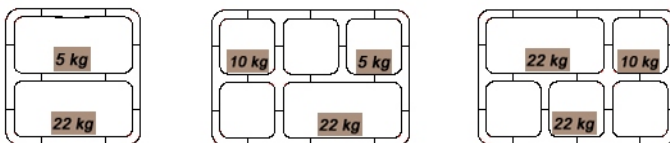
1. Do not build more than four (4) units high (approx. 159 cm) and **construct from single cells.**

Examples:



2. **Double cells** will take a maximum evenly distributed load of 5 kg. We do not recommend that you build shelves longer than two cells wide (unsupported length), as the risk of the shelf collapsing would be increased.

Examples:



3. For maximum stability always **place the heaviest items on lower shelves.**

Note: If your PLAY shelf construction starts bending considerably, redistribute the load on the shelf appropriately.

