## DOES MY ARMY FIT IN THE ARMYBOX AIR??

## 1 SHELF SPACE

To find out how many trays you need, it is best to cut out a few paper templates in the dimensions of our trays and make a trial run.

Predictions are difficult because everyone is different and wants to keep different distances between the miniatures.

## SHELF SPACE TRAY: 325 mm x 186 mm

It is best to sort the miniatures by height on the trays. Make a note of the highest figure per tray and look at the required height.

## 2 STORAGE HEIGHT

The trays can be slid into the frame in 2 ways, with the bevel upwards ("tub") or downwards ("dome"), so that different distances and thus storage heights can be achieved.

See the diagram of the Armybox Air Heavy Support below.

A: bottom "dome", top " tub", the smallest distance

B: both "tub" or "dome", the middle distance

C: bottom "tub", top "dome", the largest distance

3 WHICH ARMYBOX

The Armybox Air Heavy Support has 10 rails.

The Armybox Air Tactical has 6 rails.

It is important to note that the rails are lowered to prevent the trays from slipping out too easily at the front. You should always allow for a buffer of 10 mm , otherwise the miniatures will get caught on the upper edge when they are pushed in.

The same applies when the upper tray is pushed in as a "dome", here you must ensure that the folded edge is 11 mm downwards.

The advantage of the "dome" is that you can easily slide the bases off the tray, especially if the figures are too magnetised. Others prefer the high tray-like edge of the "tub".

Now you can work out which of the army boxes your army will fit into!


