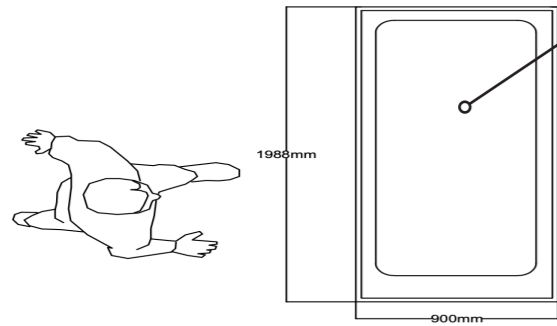
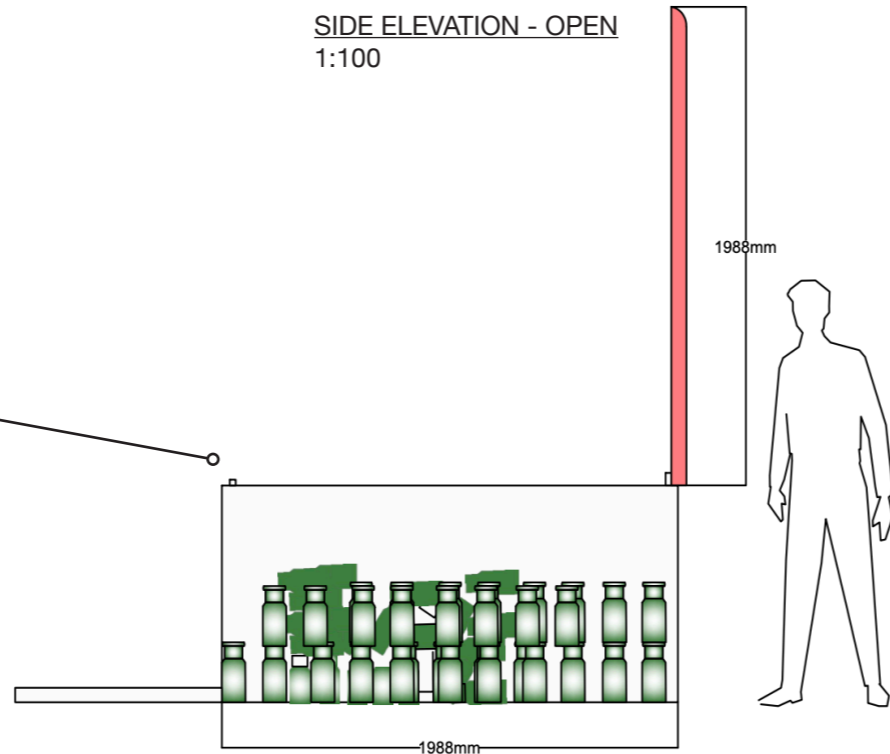


**INTERNAL COMPARTMENT**  
1:100

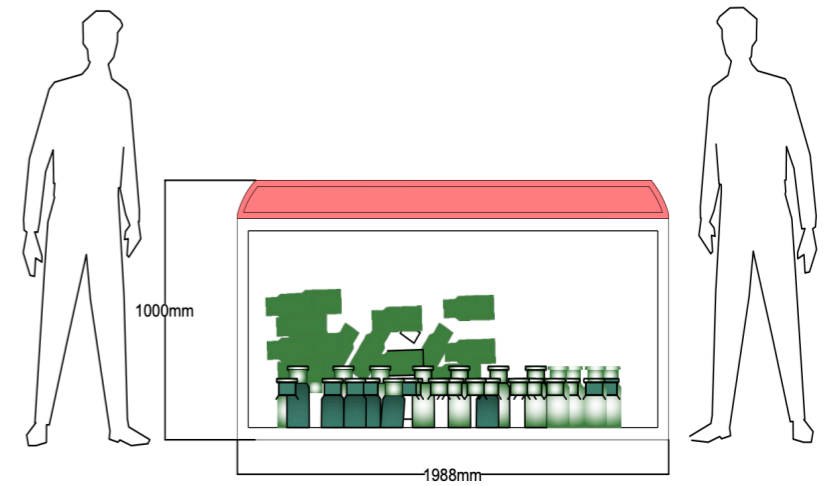


Inner compartment that is lifted out to be emptied, made of galvanised steel.

**SIDE ELEVATION - OPEN**  
1:100



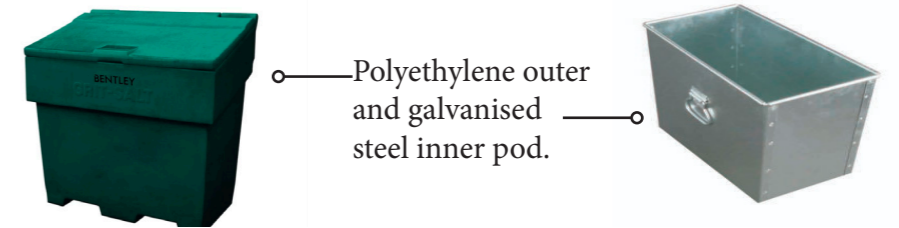
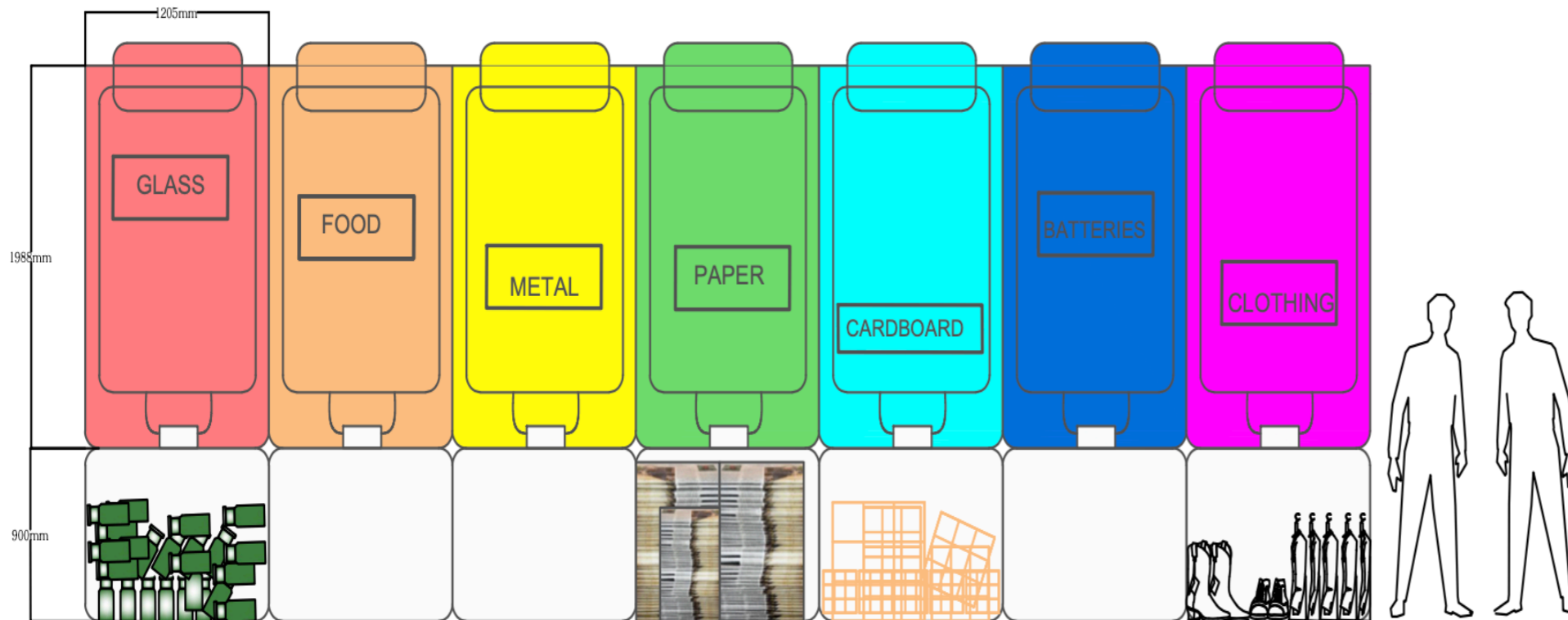
**SECTION**  
1:100



The front of the container pivots forward so that the inner container can be removed and emptied. The inner container is taken out and lifted by an industrial truck like the one below. The inner container is made of galvanised steel, the outer shell is made of polyethylene which is smooth to the touch.



**FRONT ELEVATION - OPEN**  
1:100



Polyethylene outer and galvanised steel inner pod.

The multi-coloured recycling pods with containers measuring 1988mm x 1000mm to contain recycling.

They can be filled up by the general public as they will sit in residential areas at the end of the streets, near green park areas and car parks.

Each week the recycling pods will be emptied by the local council and replaced ready to be filled up again. They are all coloured differently and labelled individually and are able to accept glass, food, metal, paper, cardboard, batteries and clothing.

These pods will iradicate the need for waste bins that get filled up daily with recycling objects.

