Guide to Assembly & Usage

Container Trolleys



Assembly - Container Trolleys



Attach castors to the base with a 17mm spanner. Ensure the two castors with brakes are at the opposite end of the pre-drilled hole in the base plate. Then turn the unit over and place it on its castors









Attach the 5 handles by applying the 40mm M8 bolts through the pre-drilled holes. Secure in to place using a 13mm spanner. Ensure the handles are on the same side of the unit as the castors with brakes and opposite side to the hole at the rear of the steel top and base panel

8



6

3 Place steel top on floor with the 4 uprights pointing upwards and insert base panel onto the uprights ensuring the pre-drilled hole at the rear of the steel top and base panel are both on the same side



Attach the rear retaining bars into the holes provided, on the opposite side of the handles, using the appropriate fixings: short bar requires M6 bolts, nuts and a 10mm spanner, the larger bar requires 45mm M8, nuts and a 13mm spanner. Ensure the shorter retaining bar is fixed in the lower two holes on the uprights





Once all the runners are in place begin



Loading information

Container Trolleys

These load charts relate to trolleys with the following specifications

- Maximum upright height = 1855mm
- Similar distances (height) between levels
- Trolleys are positioned on a level floor

For any other layouts, please refer to your supplier for detailed loading capacities

IF YOU ARE IN ANY DOUBT REGARDING LOAD CAPACITIES, PLEASE CONTACT YOUR SUPPLIER

[†]UDL = Uniformly Distributed Load

Shelf load capacities

Maximum permitted shelf capacities are based on UDL[†]. Please note that the trolley capacity may limit the maximum load per shelf:

	UZECTS	UZECTL
Capacity per box	20kg	20kg
Maximum load per trolley	200kg	200kg