

20-foot Sanitary

The 20-foot mobile sanitary facility is a flexible solution for highly mobile WC's, urinals, sinks, showers, washing/drying machines etc.

The solution can be built of a rebuilt and insulated cargo container or with a purpose made container with a steel frame and sandwich panels.

Such solutions has been delivered in various exterior and interior versions for more than 15 years.

The basic features are connections for fresh water and sewage, pressure pump, hot water boiler, electrical installation and a climate system to heat/cool the facility.

FEATURES

- ISO compliant, CSC Certified, CE marked equipment
- Standard ISO cargo container bottom frame with forklift pockets
- Insulated walls, floor and ceiling
- 400V/230V/110V power inlet (iaw customer req)
- Separate outside accessible mechanical compartment with electrical panel, ACU, water system.
- Standard anti slip PVC floor covering
- Slim LED Lamps
- 6 stalls in standard model

SPECIFICATIONS

- Dimensions: 20'l x 8'w x 8,6'h (1CC)
- Floor space: ~12 m2
- Interior height: 2100 mm
- Gross weight: app 5000 kg

INTERIOR WITH SINKS AND URINALS



TECHNICAL COMPARTMENT – ACU AND WATER SYSTEM



OPTIONS

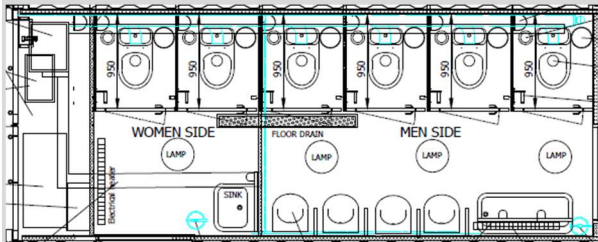
- 1C container size - 20'l x 8'w x 8'h
- Container built with steel frame and sandwich panels
- Unit split in Men's and Women's side
- 7000 liter fresh water tank (Frost proof)
- 7000 liter sewage tank (Frost proof)
- Levelling jacks (10/20 tons Haacon)
- Steel interior (WS, Sinks, Urinals)

20-foot Sanitary

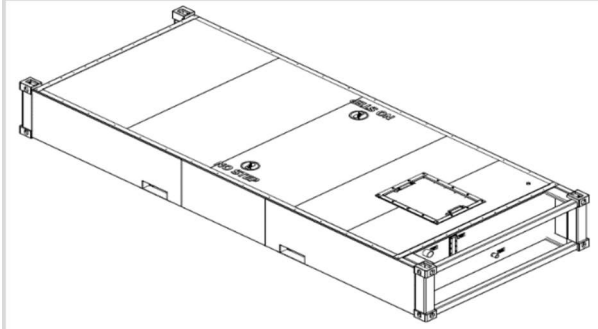
SHELTER VARIANTS

- WC container (6 x WC, 4 x urinals, 3 x sinks)
- Shower container (6 x showers, 3 x sinks)
- Split unit WC (Men's side; 4 x WC, 3 x urinals, 2 x sink
Women's side; 2 x WC, 1 x sink)
- Laundry container (6 x Washer, 6 x dryer, sinks, bench)
- ...or any combination toilet/shower/Laundry

LAYOUT – EXAMPLE MENS AND WOMENS UNIT



WATER (FRESH OR SEWAGE) TANK (7000 liter)



SPLIT SHOWER AND WC UNIT



STEEL INTERIOR



STEEL INTERIOR - WC



LAUNDRY CONTAINER



CAMLOCK QUICK COUPLING

