

20 FT Container Houses



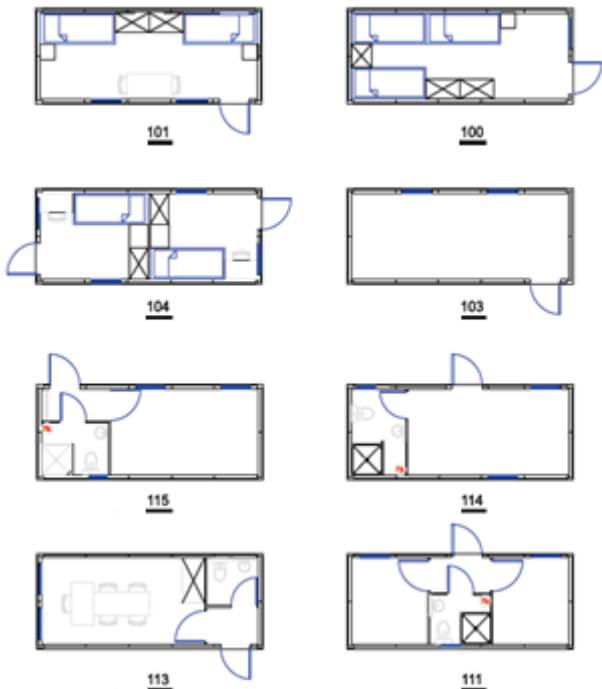
Container Houses are designed according to ISO 1161 for various purposes i.e. hospital, dormitory, office, storeroom etc. also are suitable for international container transport.

It is of appropriate external dimensions and has connections for lifting and fixing or compounding. The container is designed as a light construction consisting of floor and roof frames and corner profiles. The construction enables compounding of individual containers in longitudinal and transverse directions without limits. It also enables compounding of containers in 2 floors in height (ground floor + first floor), or 3 floors in height (ground floor + 2 floors).

The wainscots of the container are made of light insulation panels and offer pleasant climate in the interior due to their building and physical properties. Materials been used are environmental friendly. Containers can be delivered assembled or individually – in packages of 647.5mm high. Packages of 4 kits each total 2590mm in high.



Modular World



Dimensions and Weight

Outside Dimension (mm)

- Length 6055
- Width 2435
- Height 2591

Internal Dimension (mm)

- Length 5845
- Width 2225
- Height 2293

Weight

- 2000kg per unit (4 units per bundle)

