

ConTent

A Intergrated Container/Tent Solution

Deployed
135 m² in only
40 minutes



Technical room with AC, Generator, Power Generator



Combined 20' container / tents.

Accommodation Solution

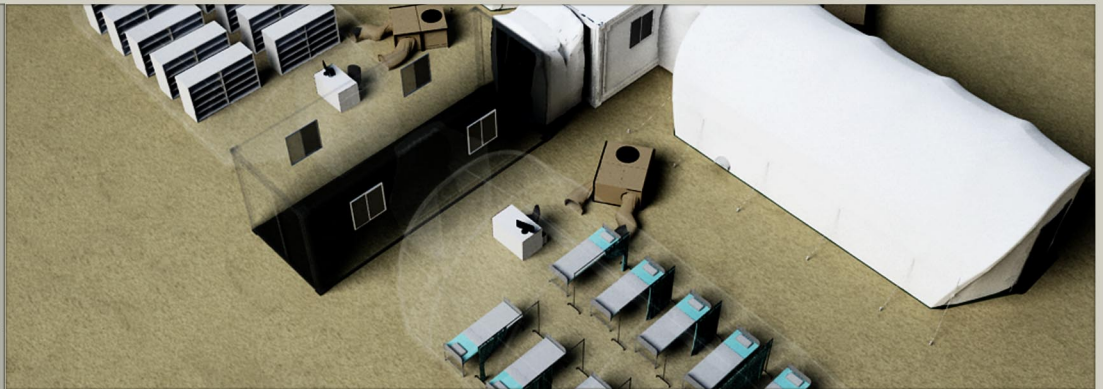
All equipment for Accommodation, Kitchen and First Aid station e.g. can be packed inside the container during transport.



All solutions have their own generator, compressor, water purifier and hot water system.



All solutions can be COLPRO/ NBC protected.



THE CONTAINER

The main container area is used as the primary access for the two tent sections. It is also the entrance room for the sanitary facilities. An aluminium ramp ensures easy access for personnel and loading items to the container and the tents. The bathroom contains full water supply, a sink, toilet and a shower cabine. The technical room contains all the necessary equipment to run the water and electricity supply for the entire container and two tents.

INTERGRATED CONTAINER/TENT SOLUTION

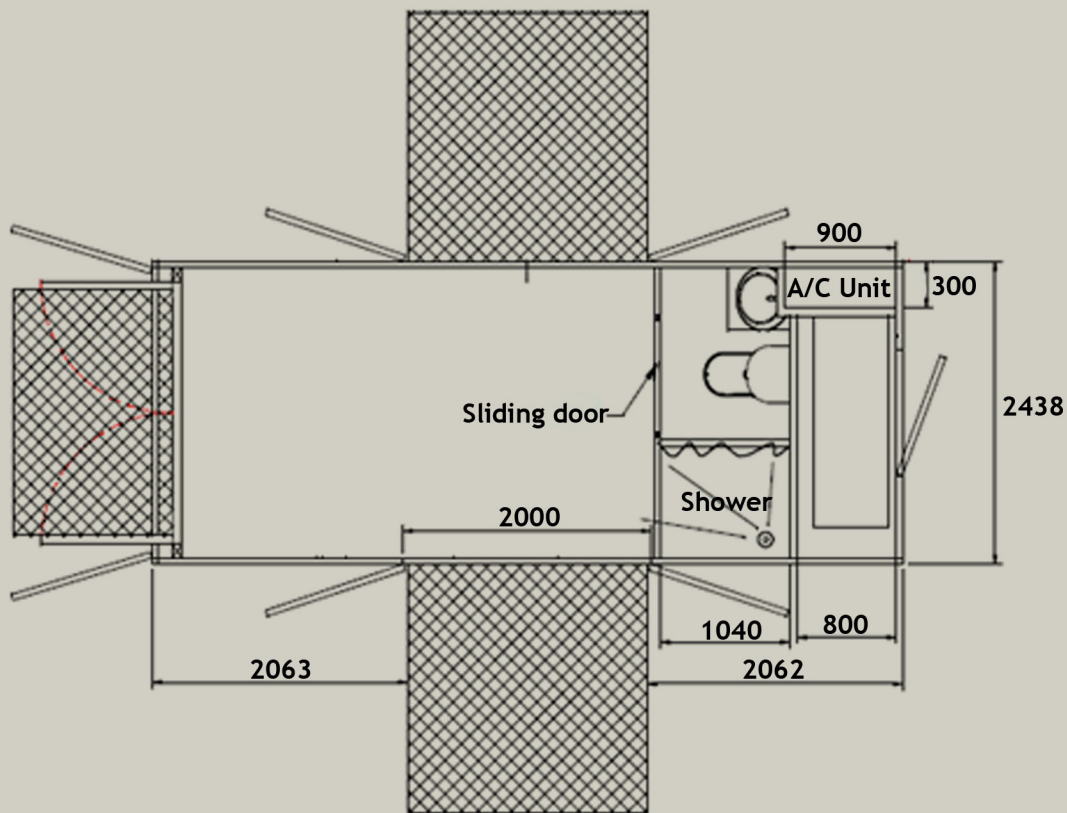
The Intergrated Container/tent solution is a developed 20 ft ISO container, which can be used for mobile hospitals, mobile headquarters, accommodation, kitchens and mobile dining solutions etc. The shelter will also have a wide range of usage in emergency areas such as Haiti (Earthquake in 2010) and Japan (Earthquake and Tsunami in 2011). The shelter consists of a 20 feet ISO container (15 m²) and two inflatable tents (2 x 60 m²) 135 m² in total when deployed. During transportation the tents are easily stored on two ramps on the side of the container. Both tents can be deployed within 40 min. by use of the onboard compressor which can be driven by the onboard generator.

THE OPTIMAL SOLUTION

The container contains a technical room with AC, compressor, power generator, fuel tank and an electrical switch box which makes it possible to run the system independently.

OVERALL CONFIGURATION

Specification



Dimensions of the container:

Weight:

Sanitary room:

Technical room:

CSC approved

Transport:

Temperature:

Side ramps:

Rear end ramp:

Electrical system:

Power socket of the container:

6.058 x 2.438 x 2.438 mm

8.000 kgs

With sink, toilet and shower

AC, generator, and power generator

By truck, train and by air (C130J)

Stanag 4073 -46 oC (C2) +44 OC (A2)

Open/close via electronic motor and wires

Manual open close

External power and onboard panda power

32A 230V 230V/ Hz

For more information or questions, please contact:



Mailandvn 26, PO. BOX 404, 1470 Lorenskog Norway

Tlf.: +47 67 92 76 00 - Fax: +47 67 92 76 92

Mail: post@normeca.no - Web: www.normeca.no