

EHMECC

Maximum capability, minimal logistical footprint.

The EHMECC provides an enhanced working space for specialist capability without increasing the logistical footprint; it is C-130 air transportable and gives numerous options for the establishment of swift specialist capability with 12 ft (3.66 m) of internal headroom.

SPECIFICATIONS

	PACKED EHMECC	DEPLOYED EHMECC
DIMENSIONS (mm) (in)	2438 mm (W) x 6096 mm (L) x 2438 mm (H) 96 in (W) x 240 in (L) x 96 in (H)	6400 mm (W) x 6096 mm (L) x 3658 mm (H) 253 in (W) x 240 in (L) x 144 in (H)
WORKSPACE AREA	-	420 ft ² /39 m ²
MAX GROSS WEIGHT	10,886 kg/24,000 lbs	-
TARE WEIGHT	3,856 kg/8,500 lbs	3,856 kg/8,500 lbs
MAX PAYLOAD	7,030 kg/15,500 lbs	-
PAYLOAD VOLUME	8.04 m ³ /290 ft ³	-

CAPABILITY

- Expands to triple work space from storage footprint.
- Secure transport & deployment of specialist capability without exposure to environment.
- 8 ft high transit footprint gives optimal logistical options for C-130, road, rail & sea.
- Fitted with integrated PLS/DROPS rails.
- Certified to 20 ft ISO container specifications.
- Robust steel or aluminium structure.
- Optional integrated ECU systems.
- Optional onboard 36 kVA generator set provides independent power supply.
- Extended height 12 ft internal headroom.
- Self-sufficient capability operational within minutes of deployment; no tools are required for deployment.
- Minimal maintenance facilitates through-life support.
- Fully insulated structure.
- Composite floor, door & interior furnishing.
- Simple & safe to transport & use.
- Stackable 3 high when stored/in transit.
- Compatible connections to enable complexing of extended FOB or operational headquarters.



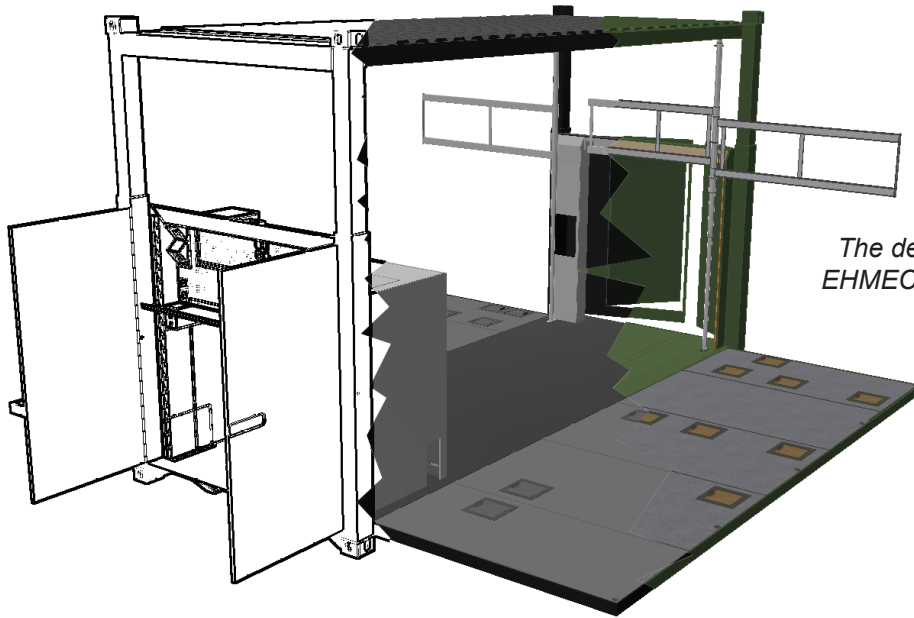
Customized capabilities have included Command Posts, medical operating theatres & triage clinics, military vehicle workshops.



The EHMECC showing its deployed & packed footprints.

Weatherhaven Global Solutions Ltd.

Oakley's Yard Gatehouse Road Rotherwas Industrial Estate Hereford HR2 6LR UK
www.weatherhaven.co.uk info@weatherhaven.com +44 (0)1432 373000



The design process for the EHMECC Operations Centre.

**From requirement...
...to development
of a specialist
capability.**



The EHMECC Operations Centre.



The EHMECC deployed, interior views.



A typical EHMECC Operations Centre

- Portable AVI capability with integrated fibre & CAT-5e patch panel relaying data to floor boxes & 50 in monitors installed on integral panels.
- 21 recessed floor boxes with power supply, fibre & CAT-5e capability.
- Integrated air conditioning units.
- Ergonomically designed desks.
- Onboard 36 kVA generator set.
- Fully operational within 30 minutes of siting.

...the complete solution.



weatherhaven™

