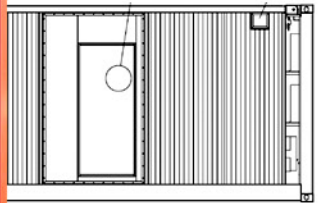


M.E.S.

Marine Equipment Services by



Accommodation Unit – 4P TLQ



Container Construction Certificate

Issued on: 04/02/2014
Page: 1 of 1

This Certificate is issued to the above entity which has been inspected and found to comply with the requirements of the relevant standards and specifications for the container as described in the details below.

Container No.	40HQ1111111
ISO Code	40HQ
ISO Code Description	40' High Cube Dry Container
ISO Code	40HQ
ISO Code Description	40' High Cube Dry Container
ISO Code	40HQ
ISO Code Description	40' High Cube Dry Container

Technical Specifications:

Material	201
Thickness	4.75mm
Door Thickness	10mm
Door Weight	150kg
Door Type	Roller
Door Lock	1200kg
Door Seal	1000kg
Door Seal Type	EPDM
Door Seal Weight	100kg
Door Seal Type	EPDM
Door Seal Weight	100kg

Inspection Details:

Inspected by	John Doe
Inspected on	03/02/2014
Inspected at	123 Main St, Sydney, NSW
Inspected for	Structural Integrity
Inspected by	John Doe
Inspected on	03/02/2014
Inspected at	123 Main St, Sydney, NSW
Inspected for	Structural Integrity

Notes:

- The container is in good condition and meets the requirements of the relevant standards and specifications.
- The container is suitable for use as a storage unit.
- The container is suitable for use as a transport unit.



Accommodation Unit – 4P TLQ

The 20'H Offshore Accommodation Module (TLQ) meet the standard DNV2.7-1/EN12079

A60 DNV 2.7-1, 4 man Accommodation Module (6.058m x 2.438m x 2.896m)

Module is the plug-in & play type. Module is for Safe Area (non- hazardous area) installation.

Module Specifications:

2 off A60 door, 2 off A60 hatches, 2 cabins, 2 bunks and 1 wetroom for both cabins. HVAC, fire & gas detection systems, sprinklers,

PA/TV/Tel sockets and connections, all fitted as standard.

IMO Regulations Module code 2001 edition (FTP compliant). IMO/MSC Circular 860 " guideline for the approval of offshore

containers handled in open seas" – 22 May 1998. BS EN 12079:1999 - Offshore containers, design, construction, testing,

inspection and marking. Det Norske Veritas CN 2.7-1 - Certification standard for Offshore Containers.

International Conference on Safety of Life at Sea (SOLAS) 2001 NFPA Regulations

IEE Electrical Codes and regulations for electrical and electronic equipment on mobile and fixed offshore installations

Each module is designed to be stacked 30480kg on a floating installation with each top corner being fitted with

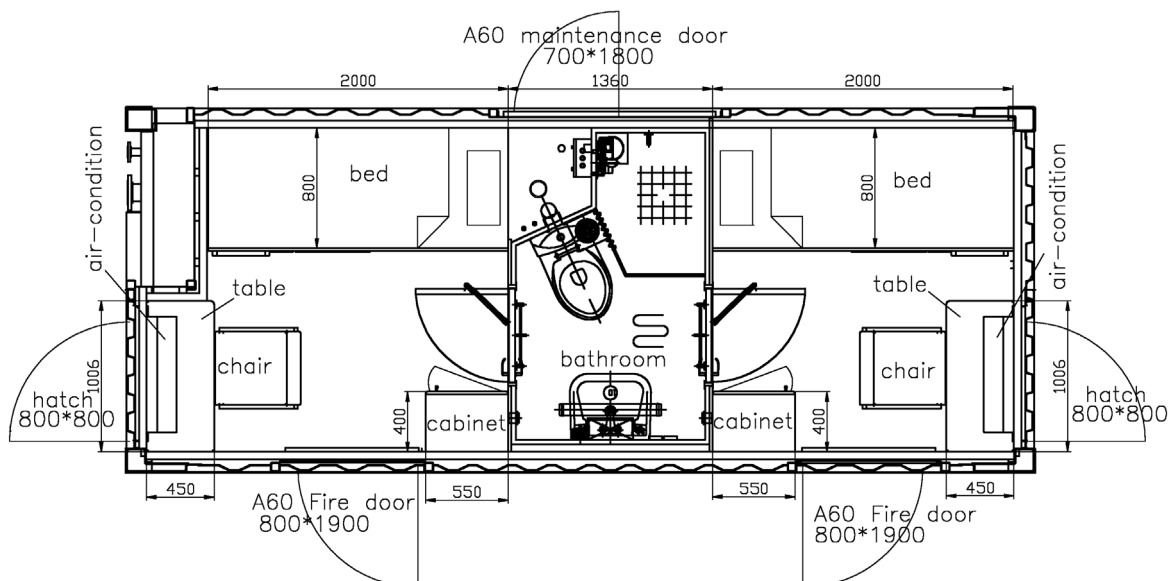
combined designed ISO corner castings and internal lifting pad eyes.

The base frame also incorporates 4 No ISO corner castings. This will allow ease of stacking and installation using proprietary

"Twistlock" fixings. The design weight of the unit is to be 8.0 metric tonnes.

All welding & materials shall comply with DNV requirements and the specific requirements stated in the project drawings.

The building will be constructed to dimensional tolerances in accordance with the attached dimensional control sheet.



1. The room ceiling height is 2200mm

Marine Equipment Services b.v.

Phone +31 (0)183 50 20 52, Cellphone: +31 (0) 653 266 524, Fax +31 (0)183 50 16 38

E-mail jym@mestrading.com - Internet www.mestrading.com