

First Choice for Specialist Engineering Cabins Worldwide



With over twenty years operating experience in the most hostile offshore environments, our engineering cabins have an unparalleled history in meeting the demands of some of the world's leading energy service companies.

We manufacture all our cabins in accordance with the highest industry standards (e.g. EN12079, DNV 2.7-1, DNV 2.7-2 and ATEX), including compliance with SOLAS/IMO regulatory requirements for fire protection.

State-of-the-art safety monitoring systems are incorporated, where required, including integrated fire and gas, pressurisation and emergency shutdown systems suitable for applications up to Zone 1.

Our cabins are designed to optimise workspace efficiency, meet environmental and acoustic requirements, and house your specialist equipment in complete safety. They can be outfitted to perform any number of functions to suit your exact project requirements. And wherever your next project takes you, our designs have been developed to meet the demands of regulatory standards worldwide.

Our comprehensive range of cabins includes:

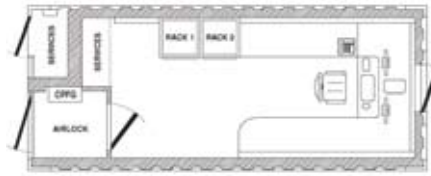
- MWD cabins
- ROV cabins
- Mud logging cabins
- Offices
- Laboratories
- Equipment rooms
- Leak test cabins
- Telecoms cabins
- Workshops
- Control rooms

All are available for sale or rental and can be mobilised worldwide at short notice.

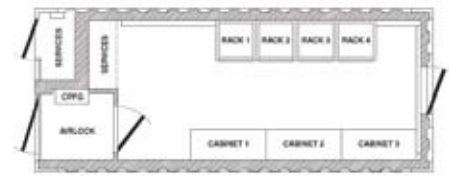


STANDARD TECHNICAL SPECIFICATION

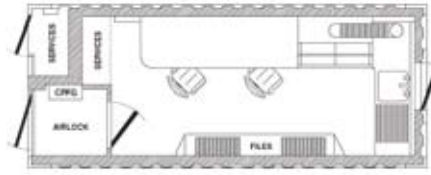
- Typical sizes 10/12/16/20' x 8' (3/4/5/6m)
- 20ft (6m) units may be CSC plated, if requested
- Load tested and supplied with fully certified lifting gear
- A60 fire rated
- A60 emergency escape hatch
- Protected with a fully automatic fire and gas detection & shutdown system
- Fitted with heating, ventilation & air conditioning (+40 °C)
- Automatic fire dampers with local indication (fail safe)
- Quick connections for mains power and remote alarms
- Fan deployable for remote installation in a safe area
- 240v power outlets
- 110v power outlets (stabilised)
- CAT 5 Data/telephone points
- Stackable 3 high on floating installations using standard ISO connectors
- Certified PA Speaker
- Equipped with fire extinguisher



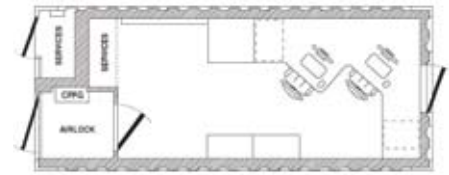
Control Cabin



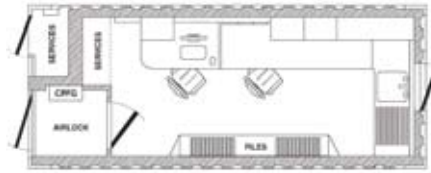
Equipment Cabin



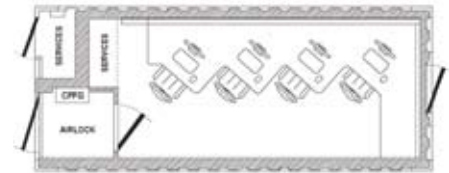
Laboratory Cabin



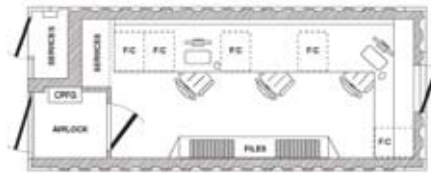
Leak Test Cabin



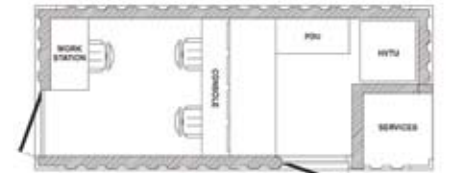
Mud Logging Cabin



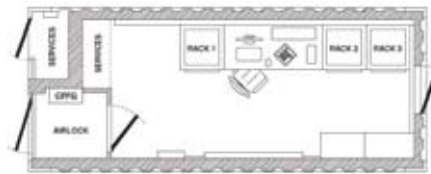
MWD Cabin



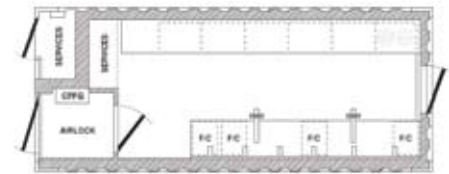
Office Cabin



ROV Control Room



Telecommunications Cabin



Workshop

DESIGN & BUILD STANDARDS

- Structural design: DNV 2.7-1/EN12079
- ATEX Compliant if required
- SOLAS compliant
- IMO FTP code compliant
- DNV approved
- Can also be approved by ABS/LRS/BV, etc to suit customer requirements
- Approved for Zone 1 use, where required
- NORSOK Z-015 cabins available
- Available from stock
- Other options available



OEG Offshore

Cothal House, Cothal View, Pitmedden Road Ind. Est.
Dyce, Aberdeen AB21 0BA

T: +44 (0)1224 215500 F: +44 (0)1224 215501

www.oegoffshore.com

