

Fiberglass Offshore Service Module

MULTIPURPOSE MODULE FOR NON-CLASSED SAFE AREAS



Multi-Functional

Mud Lab
Engineering Service
Equipment Housing
Control Room

Lightweight

Fiberglass construction
minimizes weight for use
in weight restricted sites.

Non-Classed Use

Cost friendly alternative
for use in non-classed
project sites.

Plug and Play Central AC

Hassle-free central
AC replacement.

Fire and Gas Detection

Fire and gas detection
and fire retardant resin
on exterior construction.

Winch Truck Ready

Skid construction allows
for winch truck loading
in areas with limited
crane capacity.

The HB Rentals Fiberglass Offshore Service Module is a versatile, multipurpose unit designed to give you flexible options for use in non-classed safe areas. The Fiberglass Offshore Service Module is designed to excel in situations where there is no need for regulatory compliance. Its lightweight construction gives it the ability to be deployed in weight and space restricted project sites where traditional modules cannot be utilized. This module can be utilized for a variety of different roles, from mud labs, to equipment housing, to control rooms.

Designed for your Project Requirements

- Control Costs – A cost friendly alternative in situations where the project is on a non-classed facility.
- Lightweight – Can be utilized where heavier steel modules cannot.
- Flexible layouts – Modify standard floor plans to your specific requirements.
- Plug and play porches for easy and quick installation.
- Winch Truck Ready – Alternative loading, transportation and installation method in cases where a crane is unavailable.

Multipurpose Functionality

- Mud Lab – Conduct drilling fluid testing and drilling fluid particle size analysis to enhance the performance and efficiency of drilling projects.

Multipurpose Functionality (cont.)

- Engineering Workspace – Configure as project workshop space for your engineering technicians.
- Equipment Housing – Store equipment separately from your crew's living quarters and closer to where you need it onsite.
- Control – Monitor and assess operations on the project site by configuring the Offshore Service Module as an operations control center.

Enhance Employee Safety

- Equipped with standard fire and gas detection.
- Exterior construction possesses a layer of fire retardant resin to mitigate risk.

Maintenance Friendly

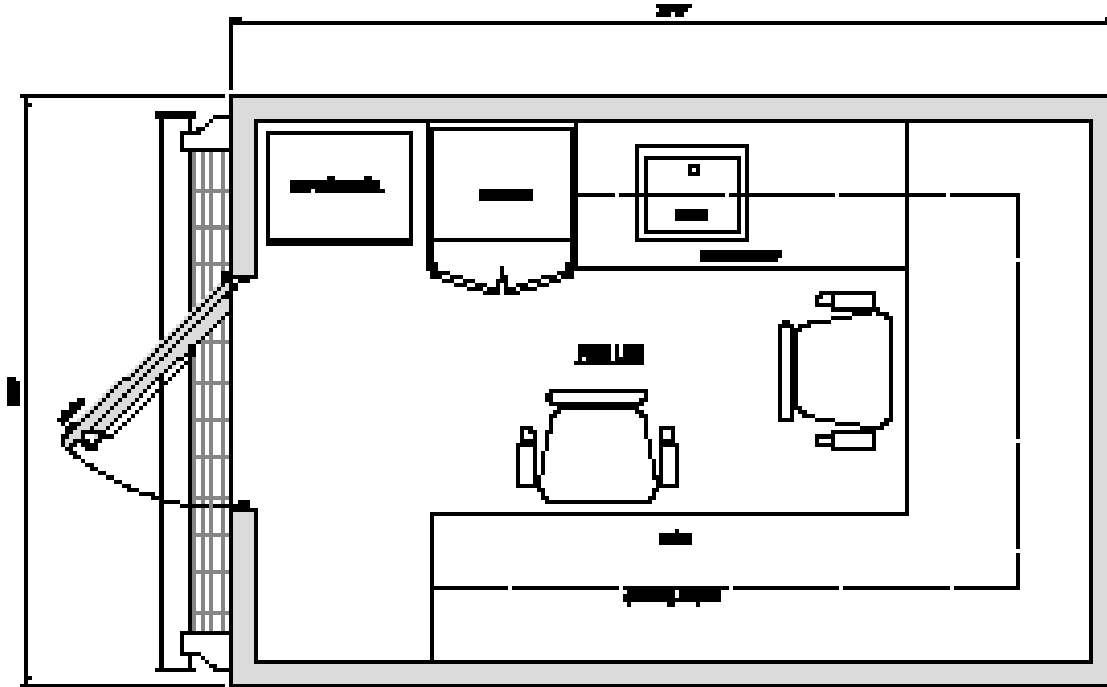
- Central AC unit mitigates the risk of damage.
- Plug and Play AC design for easy removal and replacement – avoid incurring HVAC specialist costs.
- Vinyl composite tiled flooring for easy replacement and



Storage



Fire and gas detection.



1 FLOOR WITH GENERAL ARRANGEMENT

Specifications

Dimensions / Weights:

12' L x 8' W x 13'6" H – 9,000 lbs
More custom sizes available

Structure:

Wood frame
Fiberglass encapsulated exterior

Transportation:

Steel wide flange skid
with winch truck hitch

Fire & Gas:

Fire detection
Gas detection

Climate Control:

Central AC System

Power Supply:

3 Ph + E
480V
60 amp

more info at www.hbrentals.com

Regional Offices

Corporate Headquarters

5813 Highway 90 East
Broussard, LA 70518 USA
Tel +1 337 839 1641
Toll Free 800 262 6790

Americas Corporate Sales

11330 Clay Road
Ste 200
Houston, TX 77041 USA
Tel +1 281 999 0047
Fax +1 281 999 6505
Toll Free 866 999 0040

Europe, Middle East Africa, Asia-Pacific

Howe Moss Drive
Kirkhill Industrial Estate,
Dyce, Aberdeen, AB21 OGL
Tel +44 1224 772304
Fax: +44 1224 772641

Offshore Operating & Service Facilities

Aberdeen, UK

Europe, Middle East, Africa, Asia-Pacific Support

Broussard, USA

Main Operating Facility

Trinidad and Tobago

Ciudad del Carmen, Mexico

Global Markets

Asia-Pacific
Europe
Middle East
Mexico
Trinidad and Tobago
United States/Canada