



ABS/USCG A60 12 Man Linkable Sleeper

CERTIFIED LINKABLE SLEEPER FOR SAFE AREAS



Maximizing worker safety and comfort, the 42.5' ABS/USCG A60 Sleeper accommodates up to 12 individuals. The module brings easy plug and play connections with safe, quick installation features. Superior engineering and construction allow our modules to stack in a variety of configurations, depending on host installation requirements.

Certifications:

- US Coast Guard 46CFR Subchapters I, I-A, L, SOLAS
- Class I/Div I & Class I/Div II Capable
- ABS Guide for Portable Accommodation Modules
- ABS Rules for Building and Classing Offshore Installations
- ABS Guide for Building and Classing Floating Production Installations
- ABS Rules for Building and Classing Mobile Offshore Drilling Units
- Rules for Building and Classing Steel Vessels
- Rules for Building and Classing Steel Vessels Under 90 Meters (295 feet) in Length
- Rules for Building and Classing Steel Barges
- IMO/SOLAS

Tested

- BS EN 12079
- DNV 2.7-1

Increased Worker Comfort

- · Steel bunks fitted with wood laminate covering.
- Bunks are equipped with fire retardant black-out privacy curtains, bunk lights and outlets.
- Individual lockers.
- Internal linking corridors allow for PLQ replication on TLQ.
- Two wet areas with separated sinks to allow use while bathroom is occupied.

Robust Climate Control System

- Three independently controlled oversized AC systems.
- Split system easy maintenance with split condenser and air handler.

Superior Interior Construction

- · Interlocking wall panel and ceiling design.
- Easy maintenance material to facilitate house cleaning.

Superior Engineering and Construction

- Stackable design suitable for fixed and floating platforms, barges, vessels.
- True to dimension footprint includes utility extensions and doorways.
- Linkable design allows for seperation of day/night shift.
- Options such as sex segregated modules available.
- Up to 500 mbar blast rating available-custom rating can be achieved.

Maximize Worker Safety

- A60 fire rated and optional H60/H120 fire rated construction.
- Up to 500 mbar blast rating available-custom rating can be
- 2 automatic fire dampeners.
- Standard fire detection and PA/GA in each module.
- Optional gas detection LEL, H₂S, CO.
- Optional alarm integration to host vessel.
- 4-side egress exits on all sides.

Designed for Safe and Easy Deployment

- Twist lock installation reduces installation.
- Stab-in-tube installation for easy porch/walkway installation.
- Single side essential services connections simplifies installation
- Recessed ends mitigate risk of injuries and accidents.
- Optional black and grey water separation.
- Separate saltwater and potable water connections.

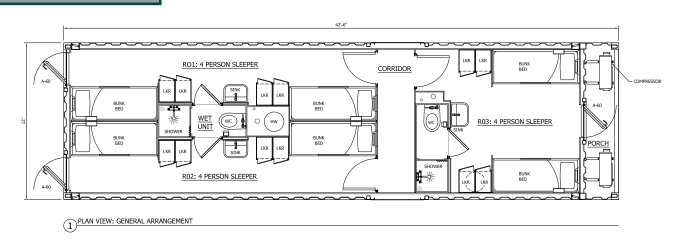








Overview Layout



Specifications

Dimensions/Weights: 42.5'L x 12'W x 10'H 49,000 lbs. - 65,000lbs.

- Structure:
 ABS Guide for Portable
 Accommodation Modules
- ABS Rules for Building and Classing Offshore Installations
- ABS Guide for Building and Classing Floating Production Installations
- ABS Rules for Building and Classing Mobile Offshore

- Drilling Units Rules for Building and Classing Steel Vessels Rules for Building and Classing Steel Vessels Under 90 Meters (295 feet) in Length Rules for Building and Classing Steel Barges

Transportation:

Fitted with ISO connectors

• Pad eyes for single point lift- meets ALL stringent ABS/USCG structural require-

Bulkheads:

- Fire Rating: A60Optional H60, H120

Fire & Gas: • F&G Detection

- F&G Alarm (Optional)

Fire Damper: Electro-Mechanical Actu-

Protection System: Exterior Class I/Div II Available

Power Requirements: 3 Ph 208 V

Climate Control: 1 AC System/Bedroom

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

more info at www.hbrentals.com

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

Europe
Middle East
Mexico
Trinidad and Tobago United States/ Canada