

## Offshore Refrigeration Container

### OFFSHORE REEFER CONTAINER FOR SAFE AREAS



#### Operating Range

Operating temperatures of ambient to -20° F

#### ISO Connectors

For easy stacking and securing of the module

#### Carrier Cooling

Carrier Cooling System to achieve stable temperatures

#### Maximize Storage

Adjustable metal storage shelves

#### Configure to Your Needs

Choose from three available dimensions: 10' L, 20' L, or 40' L.

#### Easy Installation

Twist Lock installation for safer and quicker installation

When planning for offshore projects with a temporary workforce approximating 50 or more workers, your project will require food storage capacity in addition to galley and dining modules. Our HB refrigeration container is designed to meet this need by providing additional refrigeration capacity for offshore workforce needs.

#### Advanced Cooling Technology

- Utilizes the latest cooling technology from Carrier to ensure stable temperatures to prevent food spoilage.
- User friendly built-in control panels for easy daily operation.
- Choose the optimal temperature with operating temperatures of ambient to -20°F.

#### Designed to Maximize Storage and Ease of Use

- Equipped with adjustable metal shelving to maximize storage capacity.
- Cold temperature resistant light for use inside Refrigeration Container.

#### Easy Onsite Maintenance

- Control panels display error codes for self diagnoses allowing for onsite repair or easy communication to onshore service personnel for remote problem resolution.

#### Easy Onsite Maintenance (Cont.)

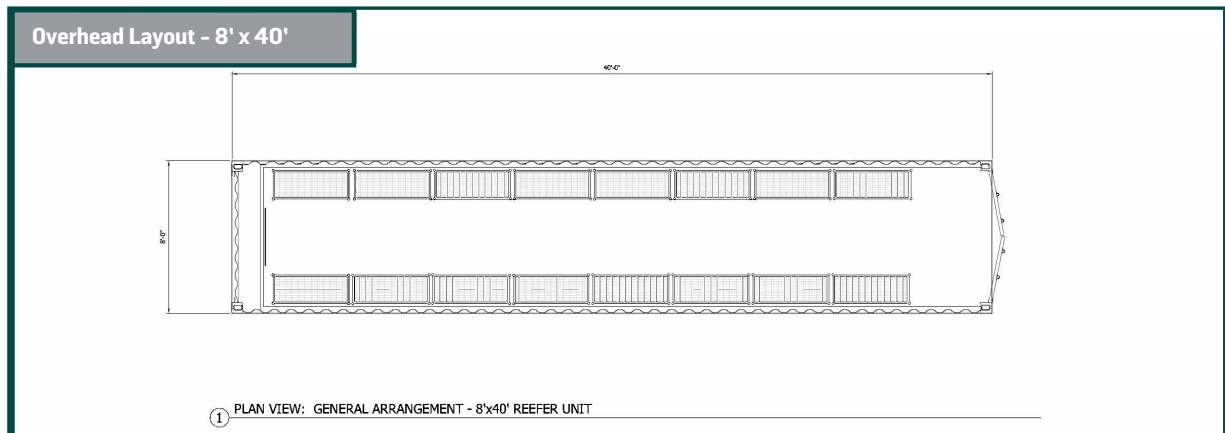
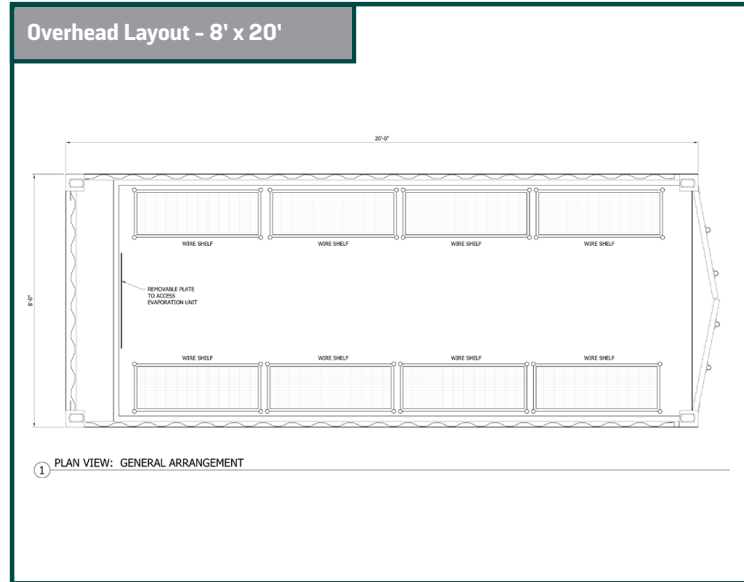
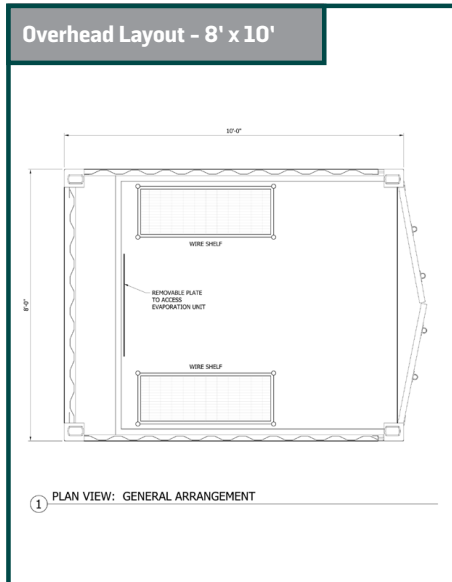
- Stab-in-tubes for cooling system allows for easy removal to conduct maintenance.

#### Designed for Easy Transport

- ISO compliant.
- Container Safety Convention (CSC) plated for international transport.
- Stab-in-tube for easy lifting and transportation.
- Pad eyes.

#### Designed for Safe and Easy Deployment

- Twist lock installation reduces offshore installation time and cost.
- Three available dimensions - 10' L x 8' W, 20' L x 8' W or 40' L x 8' W.
- 125' power cord provided.



**Specifications**

**Dimensions/Weight:**

- 10'L x 8'W x 8'6" H 4,805 lbs
- 20'L x 8'W x 8'6" H 6,530 lbs
- 40'L x 8'W x 8'6" H 9,400 lbs

**Transportation:**

- Fitted with ISO connectors
- Pad eyes

**Power Requirements:**

- 3 Ph
- 208-480V
- 125' Power Cord

more info at [www.hbrentals.com](http://www.hbrentals.com)

**Corporate Headquarters**

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

**Offshore Operating & Service Facilities**

**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