

DNV CERTIFIED CABINS

Designed and Manufactured to DNV 2.7-1 and EN 12079 standards

A new name in manufacture and supply of specialist Service Cabins and Control Rooms to the onshore and offshore industries. Our cabins and modules are custom built to provide a safe working environment in hazardous or non hazardous areas. We can build for operation in Zone 1 or Zone 2, fire rate the cabin to A60 or build to NORSOK standards. Enabling our cabins to meet every feasible challenge, for oil and gas exploration and production, matching the demands of these extreme environments.

To fully capture the potential offshore and remote renewable generation requires cabins and secure container modules to safely house equipment, controls and people. Our knowledge and understanding of all energy markets ensures we can deliver fully specified cabins to meet your needs.

Our design & build service guarantees we supply cabins exactly to your specifications.

• Designed, fabricated and fitted out in-house at our production facility.

UKAS

- Standard, bespoke and one-offs.
- Shells in stock for short lead times.

Custom Built Cabins

Specialised, one off or bespoke cabins can be designed, fabricated and fitted out to your exact requirements. We can manufacture offshore containers and modules in stainless steel. If you have your own cabin design we can fabricate to it and fit out to your specification. We offer knowledge and flexibility to work with you to meet your requirements on budget and on time. All works are carried out in house for faster turn around from order to delivery.

Built to Spec Cabins:

- A60 Rated Cabins
- Zone 1 and Zone 2 Cabins
- NORSOK Cabins
- Engineering Cabins
- Service Cabins
- Laboratory Cabins
- Offshore Workshop Cabins
- Accommodation Modules
- ROV Control Rooms
- Tool Containers
- Equipment Rooms
- Acoustic Cabins
- Acoustic Cabilis



Equipment Options:

- HVAC
- Fire & Gas Detection Systems
- Electrics
- Lighting
- Fire Dampers
- Work Benches / Cupboards
- Custom built storage cages / racks
- "A" frames, Crane
- Stainless Internal Walls
- Stainless Worktops
- Emergency Escape Hatch
- A60 Personnel door

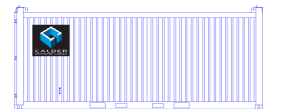
Calder Offshore Cabins Ormlie Industrial Estate, Thurso, Scotland

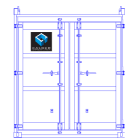
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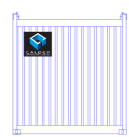


Standard Range Cabin

Calder Offshore Cabins are available off the shelf in 10ft, 12ft, 15ft and 20ft lengths. Our cabins are built to last, therefore reducing future maintenance costs and lost production time. These quality cabins are manufactured in-house and can offer substantially reduced lead times.







External Dimensions of our Standard Range

10ft long x 8ft wide x 9ft 1" high Gross Weight: 9782 Kg

12ft long x 8ft wide x 9ft 1" high Gross Weight: 10,090 Kg

15ft long x 8ft wide x 9ft 1" high Gross Weight: 12,273 Kg

20ft long x 8ft wide x 9ft 1"high Gross Weight: 13,500 Kg

One off cabins can be made to order

- Design is Unique to Calder Offshore Cabins
- Stackable without removing the slings
- Wider than normal door opening of 2268mm wide x 2323mm high
- Multi forklift pockets on the 15ft and 20ft cabins
- Corrugated Sides
- Extremely robust primary frame

Calder Engineering Ltd

Calder Engineering Ltd has a proven track record in Specialist Engineering spanning over 21 years, providing a diverse accumulation of experience, knowledge, flexibility and resolve. Our highly skilled team cover all aspects of Project Management, Design, Fabrication, Machining and Coded Welding as well as Installation, Testing, Commissioning and Maintenance of Process Plant Equipment, Ventilation and HVAC systems.





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