



CALDER
OFFSHORE CABINS

CALDEROFFSHORE.COM

Workshop / Tool Store

Specification

Our Workshop Cabins are built to DNV 2.7-1 and EN 12079 standards and are designed to provide facilities for repairs, maintenance and the safe storage and transit of equipment and tooling. Our offshore containers can be insulated, lined and fitted out to suit the zone rating required for your operating area either Onshore or Offshore.

As standard the cabins are available in 10ft, 12ft, 15ft and 20ft lengths x 8ft wide. We understand that no two customer's requirements are the same, therefore, we can build and fit out your cabin to perform the engineering task you require.

Our standard specification of Workshop Container Cabin provides a non pressurised area accessed via double doors. Fitted with non-zoned electrics and lighting and kitted out with custom made heavy duty metal workbench and lockable storage cage. Various options are available for different work area classifications and fitted equipment.

Classification Options	<ul style="list-style-type: none"> • A60 Fire Rated • Zone 2 • Zone 1 • Non zoned, safe area (standard)
Build Standard	DNV 2.7-1 and EN12079
Certification	DNV or Lloyds (as required)
Lifting Points	<ul style="list-style-type: none"> • Lifting pad eyes on top four corners. • ISO corner castings to bottom four corners. • 15ft and 20ft cabins have 2 sets of forklift pockets. One set for empty handling and another set for handling when loaded. • 10ft and 12ft cabin have one set of forklift pockets. • Optional certified lifting slings and shackles. • Our unique design allows Cabin to be stacked without the removal of slings. • Also available is the design option with recessed pad eyes and ISO corner castings to top 4 corners, ISO corner castings to bottom 4 corners.
External Finish	<ul style="list-style-type: none"> • Shot blasted to SA 2.5. One colour, 3 coat offshore paint spec finish giving a 225 mic DFT finish. • Customers decals can be added if required.
Internal Finish Options	<ul style="list-style-type: none"> • Light coloured painted finish to walls (comes as standard) • Insulation • Laminate boarding to walls and roof. • Non-slip paint finish to floor or Durbar
Access	<ul style="list-style-type: none"> • Fold back double doors fitted in one end. • Option available of fitting an additional personnel door or emergency escape hatch.

Calder Offshore Cabins

Ormlie Industrial Estate, Thurso, Scotland

Tel: +(44) 1847 892122

E-mail: sales@calderoffshore.com

www.calderoffshore.com





CALDER
OFFSHORE CABINS

CALDEROFFSHORE.COM

<p>Electrical</p>	<p>Standard:</p> <ul style="list-style-type: none"> • Non zone electrics • Transit frame • Twin strip lights • Smoke alarm • Emergency Light • 240v electrical sockets <p>Options:</p> <ul style="list-style-type: none"> • Fire and Gas Detection System • Dedicated Heating, Ventilation and Air Conditioning (HVAC) • Free standing transformer within an enclosure. • 110v electrical sockets. 			
<p>Equipment / Fit Out Options Available</p>	<ul style="list-style-type: none"> • Internal metal bulk head to form split cabin • Storage lockers, cabinets • Custom built racks for holding tooling • Bespoke equipment skids and transport frames • Integral lifting devices, "A" frames, Derricks, Cranes • Vices • Launch and Recovery Systems • Personnel door • Escape hatch • Stainless steel lining or full cabin construction 			
<p>Cabin Size</p>	<p>Outermost External Dimensions in mm (ISO bottom corner castings, Lifting pad eyes top corners)</p>			<p>Gross Weight</p>
	<p>Length</p>	<p>Width</p>	<p>Height</p>	
<p>20 x 8</p>	<p>6058</p>	<p>2438</p>	<p>2770</p>	<p>13,500Kg</p>
<p>15 x 8</p>	<p>4520</p>	<p>2438</p>	<p>2770</p>	<p>12,273Kg</p>
<p>12 x 8</p>	<p>3600</p>	<p>2438</p>	<p>2770</p>	<p>10,090Kg</p>
<p>10 x 8</p>	<p>2990</p>	<p>2438</p>	<p>2770</p>	<p>9782Kg</p>

Calder Offshore Cabins

Ormlie Industrial Estate, Thurso, Scotland

Tel: +(44) 1847 892122

E-mail: sales@calderoffshore.com

www.calderoffshore.com

