Offshore Accommodation
and Workspace Modules
The Ferguson Group

The Ferguson Group had its beginnings in Aberdeenshire, Scotland, over 35 years ago. Today it has grown to be one of the world’s leading suppliers of containers, accommodation and workspace modules and accommodation service vessels to the offshore energy industry.

The main bases are located in UK, Norway, Australia, Singapore and UAE.

Today the Ferguson Group supplies high quality DNV 2.7-1/EN 12079 containers and modules around the world, working closely with partners in many areas, extending the global reach of the Ferguson name and products.

All containers and modules are manufactured to DNV 2.7-1/EN 12079 standards and the Ferguson Group has pioneered the acceptance of these safety standards in every area in which it operates.

The Ferguson Group - global reach with service local to you.
Containers, Tanks and Baskets

Ferguson Group (formerly Ferguson Seacabs) is one of the world’s largest specialist providers of offshore containers, baskets, tanks and associated lifting equipment and has been servicing the offshore industry since 1976. The company operates a web enabled comprehensive Container Management System (CMS) which allows for the tracking of all containers, baskets and tanks throughout the global rental fleet. This enables the effective management of container testing and re-certification requirements, in accordance with DNV 2.7-1/EN 12079 and local regulatory requirements.

Accommodation and Workspace Modules

Ferguson Group (formerly Ferguson Modular) provides a range of A60 DNV 2.7-1 offshore accommodation and workspace modules to the global oil, gas and renewable energy industries. The product range contains several designs for offshore accommodation modules along with workspace modules including offices, laboratories, test cabins, MWD and LWD cabins, mud logging cabins, coffee shops, tea shacks and workshops. Ancillary modules such as recreation rooms, gymnasiums, locker rooms, galley/mess rooms, laundry rooms and medic suites can be supplied to supplement larger accommodation complexes.

Accommodation Service Vessel

The Group’s accommodation service vessel, ASV Pioneer, is a versatile offshore accommodation solution which is unique in the marketplace. Built to the highest quality and safety standards it offers unprecedented flexibility of accommodation configuration and a large 1100m² open deck space capable of a multitude of uses including offshore oil and gas, renewable energy and salvage operations. ASV Pioneer is currently configured for 120 POB, but can provide accommodation for up to 220 POB in well appointed en-suite rooms, and is complete with office, galley, mess, medical and recreational facilities, to provide an ideal living and working environment. The accommodation complex is manufactured to DNV 2.7-1/EN 12079 standards and accredited by DNV.

IceBlue Refrigeration Offshore, a member of the Ferguson Group, provides offshore refrigerated/chiller modules for transportation and storage. All units are manufactured to and certified in accordance with DNV 2.7-1/EN 12079 standards and are available from Ferguson Group worldwide bases. With short lead times, IceBlue Refrigeration Offshore’s global fleet of refrigerated containers are offered in sizes from 2.5m, 3m and 6m units providing refrigeration and freezing solutions. The 6m dual zone module offers movable bulk head to provide two compartments; one set as freezer/chiller and one for storing non-perishable goods in ambient temperature.
Accommodation and Workspace Modules

Initial Enquiries and Tenders
The Ferguson Group module specialists are available to discuss clients’ module hire requirements and the Group’s tracking system checks availability and provides an accurate timescale for delivery. Ferguson Group has an excellent reputation for on-time delivery of contracts, large and small, and it begins here with efficient control systems.

Meeting Customer Needs
At Ferguson Group business development teams based in key locations worldwide are on hand to assist in the development of your project requirements. The teams can advise on the suitability of particular products for specific locations, and can recommend more cost effective solutions. Requirements can be discussed and a production and/or delivery schedule developed to suit your needs.
Delivery

Ferguson Group’s reputation for on-time delivery is assisted by its own transport fleet, on hand to deliver modules to the quayside to meet scheduled vessels.

Installation and Hook-up Services

Ferguson Group modules are designed to make hook-up and commissioning straightforward and quick. Whether individual or multiple units, the design and construction to DNV standards enables your own personnel or Ferguson Group engineers to install the units in the shortest possible time.

Customer Service 24/7

Ferguson Group accommodation and workspace modules have a reputation for long service and reliability, even when operating in some of the world’s harshest environments.

Customer service is available 24/7 anywhere in the world, whatever your time zone. We have engineers available to offer back-up for operations, maintenance and support.
Manufacturing

Designed-in Excellence

All accommodation and workspace modules are designed and built in-house to the latest specifications and, with control over the production process, quality of the end product and delivery schedules is guaranteed.

All Ferguson Group modules offer the following:

• A60
• DNV 2.7-1 / EN 12079
• Light (15,000kg for the largest 10.3m fully serviced accommodation module)
• Smaller footprint – for tight deck spaces
• Strong – can be stacked up to four high
• Linkable/adaptable to form accommodation complexes
• Flexible interiors for accommodation and workspace modules
• NORSOK standards also available for the Norwegian market
• A variety of Zone 1, Zone 2 and safe area modules are available

From the wide standard range of module sizes, Ferguson Group’s unique ‘customised standardisation’ gives every customer the benefits of the standard module customised internally to their exact requirements. When hiring from the standard range a fit-out team is ready to adjust internal layouts if necessary to suit your specific needs.

Quality Standards

Ferguson Group benefits from the company’s commitment to high standards of safety and quality across the international business and the company’s HSEQ systems monitor and control standards very carefully. The company is certified to ISO 9001 and ISO 14001 for our environmental management systems and OHSAS 18001 for occupational health and safety.

All new A60 modules are manufactured in-house to DNV 2.7-1 and EN 12079 standards.

Within the offshore energy industry the FPAL, NATA, Achilles and other performance assessment ratings are very important. Ferguson Group products enjoy excellent performance feedback and are the industry benchmark in a number of categories.
Skilled Workforce

Central to the success of every organisation is its workforce and Ferguson Group has award winning apprentices to highly skilled crafts people who are long serving employees. The team has skills in design, fabrication, fit-out, electrical engineering, HVAC engineering, procurement and process management. It is a growing workforce with plans to expand to meet increasing demand around the globe.

Ferguson Group Modules in Action

The standard range of modules includes:

- Accommodation modules in 10.3m, 7.6m and 6m lengths sleeping 1, 2, 3, 4, 8 people
- Accommodation complex units including galleys, mess rooms, locker rooms, gymnasiums, recreation rooms, medic suites and laundry rooms
- Workspace modules in 10.3m, 7.6m, 6m, 4.8m, 4.5m and 4m lengths with configurations including offices, laboratories, coffee shops/tea shacks, LWD/MWD/test cabins, mud logging cabins and workshops
- Zone 2 workshop modules in 3m and 6m lengths including workbench, vice and caged shelving

Modules can be standalone or linked/stacked (up to four high) to form multi-module complexes.

Research and Development

Although Ferguson Group’s accommodation and workspace modules are built to the highest standards there is a policy of research and development to ensure that the fleet remains the highest quality available.

Design, construction methods, safety standards, materials, equipment, technology, interiors are all under constant review with staff, customers and employees.
Structural Integrity  Structure design incorporates:
- Full compliance with O&M lifting sling specification
- Blast rating
- Excellent structural strength for stacking up to 4 high and for overall safety
- Added flexibility of footprint requirement as overhang is possible
- 15 tonnes fully equipped

Safety First  Safety is paramount – with the Ferguson Programmable Logic Controller (PLC) fire and gas detection system fitted as standard. This incorporates an easy access control panel and direct integration with the installation’s own central controls.

Air Conditioning  With the Ferguson advanced, integrated split air conditioning system fitted as standard these modules are suitable for the widest range of global environments. This advanced air conditioning system can be separately controlled in each cabin area for individual comfort.

Underfloor Heating  The spacious and easy to keep clean ‘en-suite’ facilities have underfloor heating for fast drying. This increases safety and comfort for personnel.

Flexibility  The industry leading, Ferguson designed link corridor system offers maximum flexibility, with easy linking to form integrated accommodation areas and multi module complexes. For multi storey (up to 4m high) complexes linking stairwells are also available.

Fast Hook-up  A major benefit of the new Ferguson modules is the quick and easy hook-up capability, which means that the units can be in full operation soon after arrival using the installation’s own services.

Optional Cabin Layouts

Quiet and Comfortable  The comfortable living quarter facilities exceed HSE guidelines for space, and include high quality mattresses (which our research confirms is an important factor for offshore workers), secure lockers, comfortable seating and excellent sound insulation for 24 hour sleeping ability.

Designed for Quality  Integrated internal design with high quality fittings and contemporary colour schemes means that temporary living quarter (TLQ) standards in Ferguson modules exceeds most permanent living quarter (PLQ) standards.
The Inside Story of the Accommodation Module

The tough exterior of the Ferguson Group module range encloses a package which is the most advanced of its kind available today. The design team has carefully considered the needs of everybody concerned - the safety, security and comfort of the personnel, the footprint space, weight and hook-up capability for rig and vessel managers, the transport and lift for the carriers and the overall value for money.

‘Customised Standardisation’

Offshore solutions for every client are based on the standard module range – 10.3m, 7.6m, 6m, 4.8m, 4.5m, 4m. They are all built to the same exacting standards with DNV 2.7-1 / EN 12079 certification, and they all have the full range of Ferguson features available. However, within this standard range and because the modules are built in-house, they can be customised to suit the special needs of clients, giving you all the benefits of the high quality ‘standard’ Ferguson Group module range, but adapted to any special requirements of your own ... an ideal solution.
Ancillary and Workspace Modules

Ancillary modules can be supplied to supplement the accommodation modules for larger POB (persons on board) complexes. Based on the Ferguson Group standard module range these ancillary services allow delivery of fully self contained, standalone complexes. They are all stackable and interlinkable in any configuration to suit the footprint available.

Mess
Configured to provide flexible or fixed seating to accommodate up to 28 personnel per 10.3m module. Optional self-service facilities are also available.

Galley
Galley can be supplied with full marine specification stainless steel catering equipment, including bain marie/servery equipment, hot plates, ovens, dishwashers, cold/freezer stores, dry stores, sinks and fire extinguishment system.

Freezer/Chiller/Dry Store
Freezer/chiller/dry store units can also be provided.

Recreation
Comprises units equipped with soft seating, TVs, lounge storage, furniture, internet points.

Gymnasium
10.3m module equipped with various cardio-vascular gym equipment, sauna, wet unit, shower facilities, lockers and bench seating/changing facilities.

Medic Suite
The medic suite comprises a medic room complete with medic couch, sink, fridge, lockable storage cabinet and medic office facilities - desk, cupboards and filing cabinets. The suite also contains a recovery room with two beds and wet unit facility.
Laundry
Fit-out comprises commercial washers and driers, linen storage and preparation area, laundry baskets.

Locker
Locker/toilet/wash modules fitted with full or half height lockers, bench seating, hand washing and toilet facilities.

Office
Can be configured from single person executive to multi-person operation (up to 12). Fit-outs comprise desks, operators’ chairs, filing cabinets, storage space, power/telephone/IT cabling pre-installed. Also available to NORSOK standards.

Laboratory
Can be fitted with stainless steel worktops, sinks, chemical storage cupboards, fume cabinets, storage cupboards etc. Also available to NORSOK standards.

LWD/MWD/Test Cabin
Can be configured as required including adjustable height worktop, operators chairs, document storage, wall cupboards, multiple cable transits, data racks. Also available to NORSOK standards.

Coffee Shop/Tea Shack
Complete with bench seating, tea/coffee making points, hot water boilers and sink/cupboards (can be smoking or non smoking).
10.3m Accommodation Module

A60 accommodation offering safe and comfortable living space for 1, 2, 3, 4 or 8 personnel

Features

- Certified to DNV 2.7-1 / EN 12079
- 2 sets of bunk beds
- Lockers including hanging and shelving space
- En-suite shower rooms with underfloor heating
- Shower with integral hot water system
- Desk & workspace, including pin board and chair
- Air-conditioning unit with individual thermostatic control
- PLC based fire and gas detection unit
- Category II lighting, low brightness
- High quality fixtures and fittings
- Attractive relaxing decor and soft furnishings
- Quick and easy hook-up to onboard services
- Designed for easy stacking
- Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards
- Optional fire escape hatches replace windows if required
- Modules available for hire or sale

Dimensions

A 10.312m x B 3.312m x C 3.306m

Weight

16,000kg

Certification

A60 DNV 2.7-1 / EN 12079 certified design
7.6m Accommodation Module

A60 accommodation offering safe and comfortable living space for 2 or 4 personnel

Features

- Certified to DNV 2.7-1 / EN 12079
- 2 sets of bunk beds or single beds
- Lockers including hanging and shelving space
- En-suite shower room
- Shower with integral hot water system
- Desk & workspace, including pin board and chair
- Air-conditioning unit with individual thermostatic control
- PLC based fire and gas detection unit
- Category II lighting, low brightness
- High quality fixtures and fittings
- Attractive relaxing decor and soft furnishings
- Quick and easy hook-up to onboard services
- Designed for easy stacking
- Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards
- Modules available for hire or sale

Dimensions

A 7.680m x B 3.520m x C 3.351m

Weight

12,000kg

Certification

A60 DNV 2.7-1 / EN 12079 certified design
6m Accommodation Module

A60 accommodation offering safe and comfortable living space for 4 personnel

**Features**
- Certified to DNV 2.7-1 / EN 12079
- Safe area / Zone 2 classification
- 2 sets of bunks per cabin
- Lockers including hanging and shelving space
- Shared en-suite shower room
- Desk & workspace, including chair
- High ambient air-conditioning unit with individual thermostatic control
- PLC based fire and gas detection unit
- Category II lighting, low brightness
- High quality fixtures and fittings
- Attractive relaxing decor and soft furnishings
- Quick and easy hook-up to onboard services
- Designed for easy stacking with ISO twist locks
- Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards
- Modules available for hire or sale

**Dimensions**
A 6.058m x B 2.438m x C 2.896m

**Weight**
9,500kg

**Certification**
A60, Zone 2, DNV 2.7-1 / EN 12079 certified design
CSC plated
10.3m Workspace Module

A60 workspace module providing a safe and comfortable working environment

Features
- A60 fire rated module
- Flexible internal layouts to suit your requirements
- Air-conditioning unit with individual thermostat control
- PLC based fire and gas detection unit
- Category II lighting, low brightness
- High quality fixtures and fittings
- Quick and easy hook-up to onboard services
- Designed for easy stacking
- Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards
- Modules available for hire or sale

Dimensions
A 10.312m x B 3.312m x C 3.306m

Weight
16,000kg

Certification
A60 DNV 2.7-1 / EN 12079 certified design
7.6m Workspace Module

A60 workspace module providing a safe and comfortable working environment

Features
- A60 fire rated module
- Flexible internal layouts to suit your requirements
- Air-conditioning unit with individual thermostat control
- PLC based fire and gas detection unit
- Category II lighting, low brightness
- High quality fixtures and fittings
- Quick and easy hook-up to onboard services
- Designed for easy stacking
- Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards
- Modules available for hire or sale

Dimensions
A 7.680m x B 3.520m x C 3.351m

Weight
12,000kg

Certification
A60 DNV 2.7-1 / EN 12079 certified design

Office: Fitted with desks, shelving, drawers and supplied with office chairs, the space within this 7.6m workspace module was thoughtfully laid out to provide a comfortable office environment.

Galley: Fitted with stainless steel catering equipment, cold/freezer stores, dry stores and sinks.
6m Workspace Module

A60 workspace providing a safe and comfortable fit for purpose working environment

Features

- A60 fire rated module
- Flexible internal layouts to suit your requirements
- Air-conditioning unit with individual thermostat control
- PLC based fire and gas detection unit
- Category II lighting
- High quality fixtures and fittings
- Quick and easy hook-up to onboard services
- Designed for easy stacking
- Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards
- Modules available for hire or sale

Laboratory  Fitted with workbenches, fume cupboard and storage this 6m workspace module was thoughtfully laid out to provide a comfortable laboratory environment.

Office  Fitted with desks, shelving, drawers and supplied with office chairs, the space within this 6m workspace module was thoughtfully laid out to provide a comfortable office environment.

Dimensions

A 6.058m x B 2.438m x C 2.896m

Weight

9,000kg

Certification

A60 DNV 2.7-1 / EN 12079 certified design
CSC plated
4.8m, 4.5m or 4m Workspace Module

A60 workspace providing a safe and comfortable fit for purpose working environment

Features

- A60 fire rated module
- Flexible internal layouts to suit your requirements
- Air-conditioning unit with individual thermostat control (can have dual option in 4.8m)
- PLC based fire and gas detection unit
- Category II lighting
- High quality fixtures and fittings
- Quick and easy hook-up to onboard services
- Designed for easy stacking
- Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards

Dimensions

<table>
<thead>
<tr>
<th>Module</th>
<th>Length (m)</th>
<th>Width (m)</th>
<th>Height (m)</th>
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<tr>
<td>4.876</td>
<td>2.438</td>
<td>2.896</td>
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<tr>
<td>4.540</td>
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</tr>
<tr>
<td>4.070</td>
<td>2.438</td>
<td>2.896</td>
<td></td>
</tr>
</tbody>
</table>

Weight

7,500kg - 8,000kg

Certification

A60 DNV 2.7-1 / EN 12079 certified design
6m, 4.8m or 4m NORSOK Workspace Modules

Fully NORSOK compliant A60 workspace modules providing a safe and comfortable working environment

Features

- NORSOK compliant, A60 fire rated module
- DNV 2.7-1 / DNV 2.7-2 / BS EN 12079 certification
- Classified for Zone 2 hazardous area (ATEX Ex II 3G, EEx v3 IIB T3) in accordance with BS EN 50381:2004
- CE marked
- ISO corner castings fitted top and bottom for easy stacking and interlocking
- Recessed pad eyes for ease of stacking
- PLC based fire and gas detection unit
- Zoned air conditioning (optional) compliant with noise level requirements
- A60 window and protection frame
- Design flexibility
- Height adjustable work surfaces
- Flexible internal layouts to suit working environment standards
- Plug & play hook up

Dimensions

A 6.058m x B 2.438m x C 2.996m
A 4.876m x B 2.438m x C 2.996m
A 4.070m x B 2.438m x C 2.996m

Weight

7,500 - 9,000 kg

Certification

A60 DNV 2.7-1 / DNV 2.7-2 / EN 12079 certified design
3m Workshops Units (Zone 2)

Providing a safe and comfortable fit for purpose working environment

Features

- DNV 2.7-1 / EN 12079 certification
- CSC plated
- Classified for Zone 2 hazardous area
- Zone 2 electrics and lighting
- Fitted with workbench, vice and caged shelving
- Durbar anti-slip flooring
- Quick and easy hook up to on-board services
- Designed for easy stacking
- Manufactured in-house to ISO 9001, ISO 14001 and OH&S 18001 standards
- Available for hire or sale

Dimensions

A 2.991m x B 2.438m x C 2.89m

Weight

Tare: 4,750kg
Payload: 7,250kg
M.G.W: 12,000kg

Certification

A60 DNV 2.7-1 / EN 12079 certified design
6m Workshop Units (Zone 2)
Providing a safe and comfortable fit for purpose working environment

Features
• DNV 2.7-1 / EN 12079 certification
• CSC plated
• Classified for Zone 2 hazardous area
• Zone 2 electrics and lighting
• Fitted with workbench, vice and caged shelving
• Durbar anti-slip flooring
• Manual internal lifting crane
• Zone 2 air conditioning system (optional)
• Single personnel door
• Quick and easy hook up to on-board services
• Designed for easy stacking
• Manufactured in-house to ISO 9001, ISO 14001 and OHSAS 18001 standards
• Available for hire or sale

Dimensions
A 6.058m x B 2.438m x C 2.89m

Weight
Tare: 8,000kg
Payload: 1,000kg
M.G.W: 9,000kg

Certification
A60 DNV 2.7-1 / EN 12079 certified design
**Project: Castoro 16**

**Client:** Saipem  
**Vessel / Rig:** Castoro 16  
**Area:** Caspian, Kazakhstan  

**108 person accommodation complex**

**Details:** Temporary accommodation required for trenching barge in Caspian, Kashagan Project, Kazakhstan

**Project Delivery**

- Complex comprising twenty six 10.3m accommodation modules including galley, mess, medic, laundry, cold stores, recreation, office, gym, locker, wash and toilet modules
- All accommodation modules fitted with en-suite facilities including under floor heating in wet units, bunk beds, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes
- Cabins fitted with advanced, integrated split HVAC systems
- PLC (Programmable Logic Control) fire and gas detection system
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs
- Certified to DNV 2.7-1

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**Project: Galaxy II**

**Client:** ExxonMobil  
**Vessel / Rig:** Galaxy II  
**Area:** Thebaud Field, Canada

**64 person accommodation complex**

**Details:** Accommodation support

**Project Delivery**

- Complex comprising eight 10.3m accommodation modules, including locker, toilet, wash, recreation and office facilities
- All accommodation modules fitted with en-suite facilities including under floor heating in wet units, bunk beds, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes
- Cabins fitted with advanced, integrated split HVAC systems
- PLC (Programmable Logic Control) fire and gas detection system
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs
- Certified to DNV 2.7-1
**Project: Angel Platform**

**Client:** Woodside Energy  
**Vessel / Rig:** Angel Platform  
**Area:** North West Shelf, Australia

### 48 person accommodation complex

**Details:** Accommodation support for hook-up and commissioning of new platform

**Project Delivery**

- Manufactured and commissioned six 10.3m A60 accommodation modules, one office module, one medic module and one galley and food store module
- All accommodation modules fitted with en-suite facilities including under floor heating in wet units, 2 sets of bunks, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes
- Cabins fitted with advanced, integrated split HVAC systems
- PLC (Programmable Logic Control) fire and gas detection system
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs
- Certified to DNV 2.7-1
- Completed on time and collected by client from Inverurie for immediate shipping to location in Australia

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**Project: Discoverer Barge**

**Client:** Technip  
**Vessel / Rig:** Discoverer Barge  
**Area:** UK

### 48 person accommodation complex

**Details:** Accommodation for cable laying project

**Delivery:** 14 weeks from order

**Project Delivery**

- Complex comprising eighteen 10.3m accommodation modules, including galley, mess, freezer/chiller, dry goods, recreation, locker, wash, changing, laundry, meeting and office facilities
- All accommodation modules fitted with en-suite facilities including under floor heating in wet units, bunk beds, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes
- Cabins fitted with advanced, integrated split HVAC systems
- PLC (Programmable Logic Control) fire and gas detection system
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs
- Certified to DNV 2.7-1
**Project: Pluto Platform**

**Client:** Woodside Energy  
**Vessel / Rig:** Pluto Platform  
**Area:** Australia

### 48 person accommodation complex

**Details:** Accommodation support for hook-up and commissioning of new platform

**Project Delivery**
- Installed and commissioned fifteen 10.3m modules
- All accommodation modules fitted with en-suite facilities including under floor heating in wet units, 2 sets of bunks, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes
- PLC (Programmable Logic Control) fire and gas detection system
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs
- Certified to DNV 2.7-1
- Completed on time and collected by client for immediate shipping to location in Australia

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**Project: Jumbo Javelin**

**Client:** Jumbo Javelin v.o.f.  
**Vessel / Rig:** Jumbo Javelin  
**Area:** Offshore Boston, USA

### 40 person accommodation complex

**Details:** Accommodation for subsea installation project

**Delivery:** 14 weeks from order

**Project Delivery**
- Installed and commissioned ten 4 person 10.3m accommodation modules
- All modules fitted with en-suite facilities including under floor heating in wet units, single beds, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes
- Cabins fitted with advanced, integrated split HVAC systems
- PLC (Programmable Logic Control) fire and gas detection system
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs
- Certified to DNV 2.7-1
Project: **Janice Semi Submersible**

**Client:** Maersk Oil UK  
**Vessel / Rig:** Janice Semi Submersible  
**Area:** North Sea, UK  

**16 person accommodation complex**

**Details:** Accommodation support for maintenance activities  
**Delivery:** 12 weeks from order

**Project Delivery**
- Installed and commissioned four 4 person 10.3m A60 accommodation modules  
- All modules fitted with en-suite facilities, 2 single beds per cabin, workspace areas with relaxing décor and furnishings  
- Climate control HVAC system  
- PLC (Programmable Logic Control) based fire and gas detection system  
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs  
- Certified to DNV 2.7-1  
- Completed on time and shipped to UK North Sea

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Project: **BP Magnus Platform**

**Client:** BP  
**Vessel / Rig:** BP Magnus Platform  
**Area:** North Sea, UK  

**16 person accommodation complex**

**Details:** Accommodation support for maintenance activities  
**Delivery:** 14 weeks from order

**Project Delivery**
- Modules installed and commissioned, comprising four 10.3m A60 accommodation modules and A60 stair well system  
- All modules fitted with en-suite facilities including under floor heating in wet units, single beds, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes  
- Cabins fitted with advanced, integrated split HVAC systems  
- PLC (Programmable Logic Control) fire and gas detection system  
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs  
- Certified to DNV 2.7-1
Project: **Sean Papa Platform**

**Client:** Shell  
**Vessel / Rig:** Sean Papa Platform  
**Area:** Southern Sector, UK  

**16 person accommodation complex**  
**Details:** Accommodation support for maintenance activities

**Project Delivery**
- Installed and commissioned four 10.3m A60 accommodation modules  
- Linked and stacked to form a 2 level complex  
- All modules fitted with en-suite facilities including under floor heating in wet units, bunk beds, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes  
- Cabins fitted with advanced, integrated split HVAC systems  
- PLC (Programmable Logic Control) fire and gas detection system  
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs  
- Certified to DNV 2.7-1

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Project: **North Everest Platform**

**Client:** BG Group  
**Vessel / Rig:** North Everest Platform  
**Area:** UK  

**8 person accommodation complex**  
**Details:** Accommodation support for maintenance activities

**Project Delivery**
- Installed and commissioned two 4 person 10.3m A60 accommodation modules  
- All modules fitted with en-suite facilities including under floor heating in wet units, bunk beds, desk and seating areas, high quality fixtures and fittings and contemporary colour schemes  
- Climate control HVAC system  
- PLC (Programmable Logic Control) based fire and gas detection system  
- Designed and manufactured in-house to ISO 9001, 14001 and OHSAS 18001 using standard Ferguson designs  
- Certified to DNV 2.7-1
Locations - Worldwide

Operational Bases

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