Flatpack Modular Solutions

We value lasting relationships on a global scale
The Almar Modular system is a multi-purpose accommodation solution built within the dimensions of a standard 20’ container, but with the ability to pack down to 25% of its assembled size.

- The flatpack container stack is transported in a ‘nest’ of four units, which has ISO standard external dimensions with corner castings, which make every nest suitable for intermodal freight transport.
- It is constructed with interchangeable panels allowing an infinite number of designs, from ablution facilities and site offices, to multi-storey sleeping camps and open plan catering halls.

**Flatpacked**

- The system can be transported completely knocked down (CKD).
- Transportation of the units is 75% more efficient than a standard converted container.
- Perfect for use in remote locations.

**Modular**

- Single modules can easily be joined across both a longitudinal and transverse plane, allowing for open plan halls and larger accommodation structures to be designed and assembled as required.

**Mobile**

- Single modules can easily be moved, once on site, using a forklift or sling crane.
- A standard modular container has a tare weight of two tons.

**Versatile**

- Due to the interchangeable panel design, modules can be built to any floor plan specification.
- Standard modules are fitted with one door, two windows, roll down shutters and all electrical fittings.
- Additional fittings are available to add extras such as aircon, showers, toilets, security bars etc.

**Durable**

- The modular frame is manufactured from cold-formed steel, resulting in reduced weight and increased strength.
- The panels are made from a combination of a galvanized and painted steel sheet metal exterior, with non-combustible mineral wool insulation.

**Flexible floor plan designs**

- Due to the revolutionary design of the completely interchangeable panels, there are an infinite number of floor plans which can be configured.

**Stackability**

- The modular system allows for the quick and simple erection of a temporary or semi-permanent camp or commune. Perfect for use at mines, construction sites and other places where accommodation is in short supply.
- A double-storey structure can easily be created by simply stacking two assembled single units – maximising the available floor area.

**Assembly**

- The unit can be assembled quickly and easily with a small team. To view a brief assembly presentation, go to: www.almarcontainergroup.com

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Step 1 - Transport the Almar Modular stack to the required location

Step 2 - Single Almar Modular unit ready for assembly

Step 3 - Lift the roof and reveal the full kit

Step 4 - Assemble the corner posts and roof

Step 5 - Slide in the panels and connect the wiring

Step 6 - Fully assembled Almar Modular unit ready for use
AL101 - Basic 20’ Office

AL114 - En-suite 20’ Office
25 isn’t the only number that’s important to us.

Putting you first since 1988.