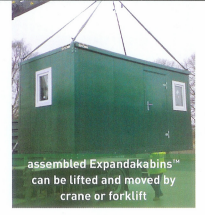


FLAT-PACKED, MAN-PORTABLE, MODULAR BUILDINGS





the flexible workspace building







# EXPANDAKABIN [1]

The insulated, flat-pack, man-portable, modular office building

All components are **totally man-portable** and can be carried into locations with **restricted access** for the **simple assembly** (approx 1 hour)

The only tools required are a socket set and screw driver

The panelled system is manufactured in **galvanized steel** with a cement particle floor for a long life span

The flexible panel system means that doors, walls and windows can always be relocated within the structure

**Units can be linked together** to form larger areas of storage space, side to side or end to end

If not in use **the Expandakabin™ can be** returned to its **flat-packed** form for efficient transportation or storage

All parts of an Expandakabin™ can be replaced.

**Durable** protective **powder coated finish**:



External Green RAL6005



### Expandakabin™ accessories

ELECTRIC PACK: HEATER, LIGHTING KIT, FUSE BOX, TRUNKING, PLUGS, SWITCHES...



EXTERNAL WINDOW GRILLE





















LINKING KIT



OPTIONAL PITCHED ROOF KIT



OPTIONAL FULL HEIGHT WINDOWS AND DOORS

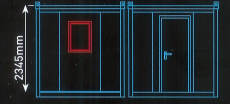


### Basic sizes (all expandable)



Width:

Height: 2.3m



### **Technical specification**

#### **DIMENSIONS**

2255mm (L) x 2403mm (W). Weight: 770kg 3320mm (L) x 2403mm (W). Weight: 935kg 4385mm (L) x 2403mm (W). Weight: 1100kg External height 2345mm

### WALLS:



Vacuum bonded sandwich panels. Powder coated galvanized steel (0.63mm), exterior 'moss green', internal 'white'.

Insulation - 50mm polystyrene

#### ROOF:

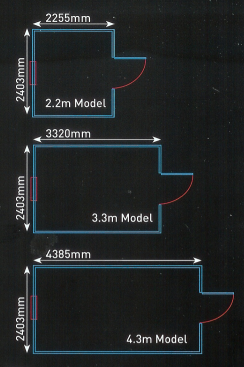
Exterior covering - 0.73 mm powder coated box profile galvanized steel with two gutters for effective rainwater disposal to all four corners with additional drain points along the gutter.

Interior - vacuum bonded sandwich panels as per walls. Snow loading - 0.75 kN/m<sup>2</sup> evenly distributed

#### CHASSIS / FRAME:

Box profile, hot dipped galvanized steel Corner columns - 1.5mm cold formed DKP steel. Supplied with 4 lifting eyes. All surfaces are powder coated in RAL 6005 (Moss Green).

Floor Construction - cement particle board covered with 2mm PVC linoleum (flash point B1 - difficult to burn, smoke density Q1). Floor section has no insulation. Floor loading - 150kg/m2 evenly distributed.



#### DOOR:

Frame - cold formed powder coated 1.25 mm galvanized steel.

Door - both surfaces powder coated (External - Moss Green, internal - White) galvanized steel

0.73 mm galvanized steel, complete with door handle and replaceable euro cylinder lock.

#### STANDARD WINDOW:

Frames - 1.25 mm cold formed powder coated galvanized steel.

Window - uPVC double glazed window frame with vacuum sealed unit. [4+9+4].

Size - 800 mm x 600 mm

Type - vertically inward opening mechanism with single handle and lock.

Other types available, please ask for details.

#### ELECTRICAL EQUIPMENT:

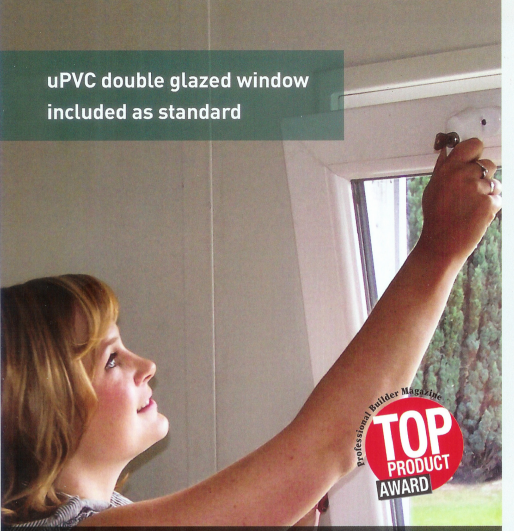
No electrical wiring and equipment fitted. The unit is designed to have a surface mounted electrical installation. Optional electrical pack available.

#### **EXPANDABLE**

Units can be enlarged by the addition of further units. A special linking kit is available to extend side to side or end to end.

Expandakabin™ is not designed to comply with Building Regulations approval.

Doors and windows can be fitted anywhere in the units.



### 



FLAT-PACKED, MAN-PORTABLE, MODULAR BUILDINGS







Ideal for siting in locations with limited access. Light enough to be man handled and with components that are small enough to fit through small passageways.

YOUR AUTHORISED EXPANDARANGE™ DEALER IS:

## **TP Structures Ltd**

33 Abbey Foregate Shrewsbury Shropshire SY2 6BL

Telephone: 01743 818366 Fax: 01743 818568

Email: info@tpstructures.co.uk Web: www.tpstructures.co.uk