









The original store that initiated the Expanda range. Quick to assemble, with lots of accessories, this simple but flexible storage solution is fully modular.





Office and workshop units, the ultimate fast accommodation solution. Extra window / door panels and optional electric packs are available. A fully modular design.





Hazardous storage units, featuring double doors for easy access, a sumped floor with suspended grate for contained spillage and a fully modular design.





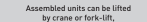
Smoking shelters, bus stops, whatever your need, this incredibly simple shelter is assembled in minutes and has no need for foundations.













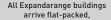
or can be linked together to make more space,



they have lots of accessories



and if not in use, the units can be stored as flatpacks.



they are completely man portable,

man only

only requiring a screwdriver and socket set

for their fast and simple assembly.









As featured in Channel 4's **GRAND** DESIGNS

introduction

The best selling Expandastore is a unique general purpose, secure, man portable building, delivered to you flat packed.

The components are light and slim, making it ideal for assembly in locations with restricted access or space.

Assembly is quick and simple and requires only a socket set and screw driver. Once assembled, the fully galvanized steel building can be lifted and moved by crane or forklift.

They can also be extended in width or length by linking additional units.



THE EXPANDASTORE ARRIVES FLAT-PACKED



UNPACK ALL OF THE PANELS



FIT PANELS TO THE EXPANDASTORE BASE



FIX THE HOLDING SCREWS (only a socket set required)



LIFT ON AND FIX THE ROOF



INSERT THE FOUR LIFTING RODS



INSTALL THE TWO DOOR LOCKS



THE EXPANDASTORE IS READY FOR USE





sizes

2m x 2.1m 3m x 2.1m 4m x 2.1m

2075mm 1250mm 2140mm 2m Model 3060mm 1250mm 2140mm 3m Model 4050mm 1250mm 2140mm 4m Model



CASTOR WHEELS (2 WITH BRAKES)



STEEL SHELVING IN VARIOUS FORMS



RAMP FOR EASIER ACCESSABILITY



4. HOOK FOR CABLES AND HOSES



TOOL / STORAGE BINS



FORK-LIFT AND SELF LEVELLING FEET



DOOR CLOSER



8. LINKING KIT

allotments landscapers

sportsfields guides/scouts



conservation areas

offices







technical information

GENERAL

Uninsulated closed volume demountable storage container.

DIMENSIONS

2075mm (L) x 2140mm (W) x 300mm (H).

Weight: 325kg

3060mm (L) x 2140mm (W) x 300mm (H). Weight: 400kg

4050mm (L) x 2140mm (W) x 300mm (H).

Weight: 500kg

(Doors fitted in the long side are a no-cost option) All units are 2140mm high when assembled

CONSTRUCTION COMPONENTS

- 1. Chassis
- 2. Side wall panels
- 3. Roof panel
- 4. Door panel
- 5. Fastening elements

FL00R

Pre-assembled 18mm thick timber plank boarding screwed to a galvanized steel profile frame.

CHASSIS

Box profile galvanized steel.

SIDE WALLS & ROOF PANEL

0,73 mm box profile galvanized steel panels. The panels are strengthened with spot welded galvanized steel frame sections at the edges of each panel. The roof section has two integral gutters for effective rainwater dispersal to all four corners of the container.

DOOR PANEL

0,73 mm box profile galvanized steel panel. The panel is produced by a spot welding process. The door is mounted into the frame with galvanized hinges. Complete with two 64mm Euro deadlocks with replaceable cylinders and a central roller catch. Door width: 1250mm, hinged on the right, outward opening.

FASTENING ELEMENTS

Four 12 mm diameter rods are used to connect the roof to the chassis. These also form lifting eyes for use with a crane. Additional roof security bolts are supplied to prevent external access.

All components of the Expandastore are specially packed to ensure that they are not damaged during transportation, loading and unloading under normal circumstances. The smallest transportation cube is achieved in this packing process.



OPTIONAL POWDER COATED FINISHES AVAILABLE



WIDE DOOR WITH PALLET **ACCESS**



LIFT BY CRANE (and forklift)



SITE IN PREVIOUSLY **INACCESSIBLE PLACES**



STRONG HINGES



DOUBLE LOCKING AS STANDARD



INTEGRAL GUTTERED ROOF



LOTS OF STORAGE SPACE

festivals

intro / assembly







introduction

The Expandakabin is a flat packed, man portable office, and is ideal for assembling (with a socket set) in previously inaccessible locations.

Manufactured from fully galvanized steel, the Expandakabin has attractive smooth paneling, finished in a durable powder coated moss green on the outside and an off white on the inside, creating a light and airy interior. The unit is insulated, with a guttered roof for efficient drainage and features a single double glazed uPVC window panel as standard. Additional windows and a glazed door are available as options.

Once assembled the unit can be extended (in width or length by linking additional units) or moved by crane or forklift. The unit can be demounted back into it's neat flat pack form to be stored away, ready for its next deployment.



THE EXPANDAKABIN ARRIVES FLAT-PACKED

expandarange



UNPACK ALL OF THE **PANELS**



FIT THE FOUR CORNER



SLIDE IN THE WALL, DOOR + WINDOW PANELS



FIT THE CEILING **RETENTION BARS**



SLIDE IN THE CEILING **PANELS**



FIT THE OUTER ROOF SKIN



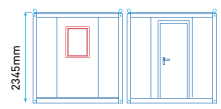
THE EXPANDAKABIN IS NOW **READY FOR USE**

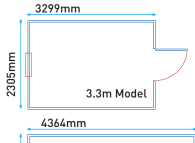




sizes

3.3m x 2.3m 4.3m x 2.3m











1.
ELECTRIC PACK FEATURING A HEATER, LIGHTING KIT, FUSE BOX, TRUNKING, PLUGS, SWITCHES AND CABLING



2. SECURITY WINDOW GRILLE



3. LINKING KIT - UNITS CAN BE LINKED SIDE BY SIDE AND END TO END



ADDITIONAL WINDOW WALL PANELS, WINDOW DOOR PANELS AND REPLACEMENT PANELS ARE AVAILABLE.

technical / features







technical information

DIMENSIONS

3299mm (L) x 2305mm (W). Weight: 860kg 4369mm (L) x 2305mm (W). Weight: 1,100kg External height 2345mm

WALLS:

Vacuum bonded sandwich panels. Outer surface -0.63mm galvanized steel electrostatic powder coated in RAL 6005 (Moss Green). Insulation - 50mm high density polystyrene. Inner surface - 0.63mm galvanized steel electrostatic powder coated in RAL 9002 (Off-White).

ELECTRICAL EQUIPMENT:

No electrical equipment fitted.

The unit is designed to have a surface mounted electrical installation. Optional electrical kit pack available, sold separately.

Exterior covering - 0.73mm powder coated box profile galvanized steel with two gutters for effective rainwater disposal to all four corners. Interior - vacuum bonded sandwich panels. Insulation - 50mm high density polystyrene.

Inner surface - 0.63mm galvanized steel powder coated in RAL 9002 (Off-White).

Snow loading - 75kg/m2 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 - 12mm ply 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 galvanized steel sheet min 1.25mm. Outer Door - both surfaces powder coated (External - Moss Green, internal - Off-White) galvanized flat steel sheet. 0.73mm thick, complete with door handle and replaceable euro cylinder lock.

Aperture - cold formed powder coated galvanized steel sheet 1.25mm thick

Window - uPVC double glazed window frame with vacuum sealed unit. (4+9+4).

Size - 800mm x 600mm. Type - vertically inward opening mechanism with single handle and lock.

Expandakabin is not designed to comply with Building Regulations approval.



FULLY MODULAR, LINK UNITS TOGETHER

airports



docks



ASSEMBLED UNIT CAN BE TRANSPORTED BY TRUCK OR FORKLIFT. OR LIFTED FROM ITS LIFTING EYES BY CRANE



uPVC WINDOW FITTED AS STANDARD

colleges



FULLY INSULATED



USEFUL WORK SPACE



POWDER COATED FINISH INSIDE AND OUT







introduction

Designed for the safe storage of hazardous materials; featuring double doors for easy access and a sumped base for contained spillage, with a suspended grated floor.

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.

Once erected, it can be lifted from its lifting eyes with a cargo on board.

Expandachem units can be linked together to form large open plan areas of storage space as required (side by side or end to end).



1.
THE EXPANDACHEM
ARRIVES FLAT-PACKED



2. UNPACK THE PANELS



3.
FIT PANELS TO THE
EXPANDACHEM BASE



4.
FIX THE HOLDING SCREWS
(only a socket set required)



5. LIFT ON AND FIX THE ROOF



6.
INSERT THE FOUR
LIFTING RODS



7. INSTALL THE TWO DOOR LOCKS



8. THE EXPANDACHEM IS READY FOR USE

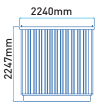
military

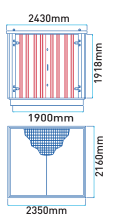


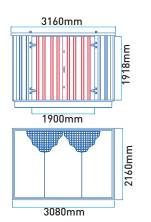


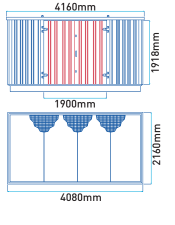
sizes

2.35m x 2.16m 3.08m x 2.16m 4.08m x 2.61m











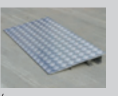














1. SHELVING BRACKETS

2. SUMPED SHELVES

3. HOOK FOR CABLES AND HOSES

4. TOOL / STORAGE BINS

5. DOOR CLOSER

6. RAMP

7. LINKING KIT

conservation areas

offices





technical information

DIMENSIONS

2160mm (L) x 2305 (W). Weight: 520kg Sump capacity: 680 litres 2160mm (L) x 3080 (W). Weight: 633kg Sump capacity: 904 litres 2160mm (L) x 4080 (W). Weight: 781kg Sump capacity: 1212 litres

External height :2247mm Door width: 1900mm

CONSTRUCTION COMPONENTS

The main construction elements of the hazardous store are as follows:

- 1. Sump
- 2. Floor grate loading = 250 kg m2
- 3. Side wall panels
- 4. Roof panel
- 5. Double-door panels featuring the newly improved double locking system
- 6. Fastening elements
- 7. Numerous optional extras, including Forklift and Sump upgrade kit (1000 kg m2)

SIDE WALLS & ROOF PANEL

0,73 mm box profile galvanized steel panels. The panels are strengthened with spot welded galvanized steel frame sections at the edges of each panel. The roof section has two integral gutters for effective rainwater dispersal to all four corners of the container.

FASTENING ELEMENTS

Four 12 mm diameter rods are used to connect the roof to the chassis. These also form lifting eyes for use with a crane. Additional floor and roof security bolts are supplied to prevent external access.

FL00R

Sumped chassis base, with suspended floor grate.

DOOR PANELS

0,73 mm box profile galvanized steel panel, with powder coated finish. The door panels are spot welded, and mounted into the frame with galvanized hinges. Complete with two 64mm Euro deadlocks with replaceable cylinders and a central roller catch. Double door width: 1900mm, hinged on the right and left, outward opening.

PACKING

All components of the Expandachem are specially packed to ensure that they are not damaged during transportation, loading and unloading under normal circumstances. The smallest transportation cube is achieved in this packing process.

POWDER COATING

The doors and sump chassis are powder coated in RAL3000 (Red).



FLOOR GRATE

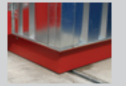
expandarange



WIDE DOUBLE DOORS WITH PALLET ACCESS



LIFT BY CRANE



SUMPED BASE



exhibitions

STRONG HINGES



DOUBLE LOCKING AS STANDARD



INTEGRAL GUTTERED ROOF



LOTS OF STORAGE SPACE

self-build sites







introduction

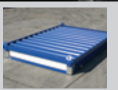
A multi-purpose open sided structure, but also designed to provide smoking accommodation to comply with the UK Smoke-free Regulations 2006.

The prefabricated Expandashelta consists of an uninsulated open volume flatpacked building.

Assembly is carried out by mounting the galvanized steel components on the ground requiring only manpower.

Assembly is quick and simple, using the nuts and bolts supplied.

Expandashelta does not require fixing to the ground like some other shelters. It can be transported either assembled or in its flat pack form



1. THE EXPANDASHELTA ARRIVES FLAT-PACKED



2. UNPACK ALL OF THE PANELS



3. FIT CORNER POSTS TO THE BASE



4.
INSERT THE SIDE WALL
PANELS



5.
FIT THE HOLDING NUTS AND
BOLTS



6. LIFT ON AND FIX THE ROOF



7. INSTALL THE BENCH



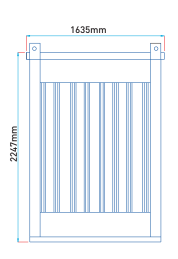
8. THE EXPANDASHELTA IS READY FOR USE

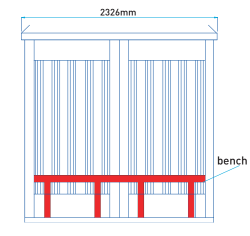




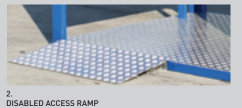


















THE STANDARD OPTION IS GALVANIZED, BUT POWDER COATED OPTIONS (INSIDE AND OUT) ARE AVAILABLE IN BLUE AND GREEN

1. BENCHES

technical / features





technical information

DIMENSIONS

1600mm (D) x 2300mm (W). Weight 200kg External height 2247mm

COMPONENTS

The main construction elements of the container are as follows:

- 1. Chassis
- 2. Side wall panels
- 3. Roof panel
- 4. Fastening elements
- 5. Seat/bench
- 6. Lifting eyes

FLOOR

Aluminium chequerplate.

FRAME/BODY

Box profile hot dipped galvanized steel.

CHASSIS

The chassis is manufactured by fastening the aluminium chequerplate to a frame constructed of galvanized steel profiles by means of screws and steel

SIDE WALLS & ROOF PANEL

0.73 mm galvanized steel sheets in trapezoidal cross section. The panels are manufactured by fixing them to galvanized steel frame profiles using a spot welding process.

PACKING

All components of the Expandashelta are specially packed to ensure that they are not damaged during transportation, loading and unloading under normal circumstances. The smallest transportation volume is achieved in this packing process.



NO FOUNDATIONS REQUIRED



GUTTERED ROOF



LIFT BY CRANE (and forklift)



TOUGH GRIPPED FLOOR



STRONG PROFILED PANELS



GOOD SITTING AND STANDING SPACE



BUILT IN DRAINAGE SYSTEM



WELL VENTILATED / PROTECTIVE SHELTER

festivals



flat-packed, man-portable, expandable buildings



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