

**speed/cabin/**



**FROM FLATPACK TO ERECTED CABIN IN  
THREE TO FOUR HOURS**

*Speedcabins are easy to unpack, erect and commission with speed and accuracy, thanks to the flatpack system. All assembly can be done on site with standard tools. Each of our Speedcabins can be erected on virtually any surface, because we provide adjustable base jacks inside our kits.*

*This flatpack system allows the end-user to join multiple units of mobile homes, offices or storage, even if the ground is uneven or not level. What's more, should any Speedcabin panel or other component be damaged, it is easy to replace because of the simple, modular designs we use.*

## SPEEDCABIN

### A RANGE OF LOW-COST SPEEDCABINS AVAILABLE FOR SALE OR HIRE

As a significant benefit, our collapsible and easily transportable Speedcabins can save our customers and end-users up to 75% on freight charges. This means our flatpack system yields significant total cost savings, particularly when an affordable mobile space management solution, suitable for accommodation, is needed in a remote area.

Because freight costs into Africa are notably expensive and sometimes prohibitive, we transport collapsed units of Speedcabins, which we erect on site to your requirements, instead of transporting space.

Whether you want to build a rural school, clinic or library, or a special construction, mining or exploration camp with homes and offices, a suite of mobile Speedcabins, suitable for accommodation, complete with storage, sleeping, ablution, eating, laundry and recreational facilities, is available, for sale or hire, to meet your specific needs.

Our mobile Speedcabins are robust, low maintenance and easy to install and customers have the option to purchase or hire, at attractive and competitive rates.

### FOUR STANDARD MODELS

All mobile Speedcabins, available for sale or hire, have a basic superstructure with interchangeable unit panels. Each superstructure comprises a floor, four corner posts and a roof. The superstructure is available in four standard sizes: the 3 m, 4,8 m, 6 m and 9 m models, all of which are 2,44 m wide and 2,79 m high. The modular superstructures in the flatpack system are designed to allow units to be joined and stacked for an unlimited range of home or office configurations.

With each Speedcabin model, a predefined number of panels to complete the final cabin structure is installed. These panels, in turn, comprise different standard types: blind panels, door panels and window panels. These can be supplied and installed in various configurations to suit the customer's requirements.

## SPECIFICATIONS

### DIMENSIONS

- Height: external: 2,790 m/internal size: 2,500 m
- Width: external: 2,435 m/internal size: 2,240 m
- Length: external: 6,055 m/internal size: 5,860 m

### FLOOR

- Made from cold-rolled Q235A, 4 mm-thick profiled steel with four ISO-dimensioned corner casts
- 12 x Q235A 3 mm-thick steel cross-members
- Forklift pocket size: 90 m x 250 mm x 2 050 mm
- Insulation: 100 mm mineral wool (40 kg/m<sup>3</sup>)
- Subfloor: 0,5 mm thick galvanised steel sheet
- 18 mm cement fibre (Calcium Silicate) flooring

### ROOF

- Made from cold-rolled Q235A, 3 mm-thick welded steel profiles with four ISO-dimensioned corner casts
- 9 x Q235A 3 mm-thick steel cross-members
- Insulation: 50 mm mineral wool (40 kg/m<sup>3</sup>) + 50mm mineral wool (120 kg/m<sup>3</sup>) galvanised steel sheeting internally and externally
- Roof covering: 0,5 mm-thick galvanised steel sheeting
- Ceiling: 0,5 mm galvanised steel sheet

### WALL PANELS

- Width: 1 145 mm
- Thickness: 70 mm
- Insulation: 60 mm mineral wool (120 kg/m<sup>3</sup>)
- External cladding: 0,5 mm thick galvanised steel sheet
- Internal cladding: 0,5 mm galvanised steel sheet

### PARTITION WALLS

- Thickness: 60 mm
- Insulation: 50 mm mineral wool (120 kg/m<sup>3</sup>)
- Cladding (both sides): 0,5 mm galvanised steel sheet

### WINDOWS

- Sliding aluminium profiled windows with dimension: 800 x 1 100 mm
- Lockable aluminium roller shutter
- Removable and sliding mosquito screen

## EXTERIOR DOORS

- Aluminium door with dimensions 825 mm x 2 040 mm
- Insulation: 40 mm mineral wool (120 kg/m<sup>3</sup>)

## PAINTING

- Steel frame: 20-40 um primer, 40-50 um topcoat, Kingfisher blue
- Wall panels: 45 um, RAL 9001 cream.



## EXTEND YOUR OPTIONS FAST

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