

## A complete door-to-door service

CABINSGB provide a door to door service for the supply, installation and finishing of modular classrooms and associated services.

The foundation requirements are covered by the installation of a level surface formed by slabs set in a concrete bases and intervals dictated by the condition of the site.

The modules are delivered by special purpose lorries with drivers experienced in the movement of what can be considered as abnormal loads.

Once on site, the modules are levelled, connected and weather proofed before the final installation of electrical, plumbing and security services are installed.

*We can also supply and install any associated stairways and ramps for the principal entrance to the buildings and for any secondary or emergency entrances/exits.*



*The foundations are formed by concrete slabs laid on a levelled site.*



*The modules are delivered in sequence and offloaded by mobile crane.*



**Sales & Refurbishment Centre**  
Building 3016  
Alconbury Weald Campus  
Alconbury, Huntingdon  
Cambs. PE28 4WX



**Newsletter No 3**

**CABINS AND MODULAR BUILDINGS REFURBISHED, RENOVATED AND RECYCLED**



## Back to School

**An ideas file for modular classrooms in a modern educational environment**



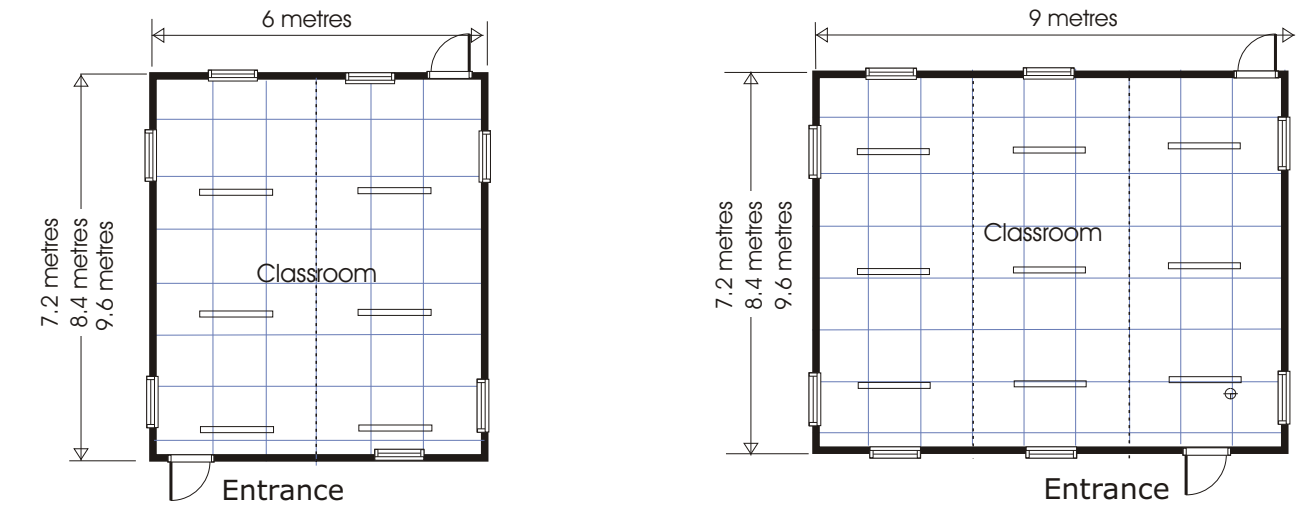


# Planning for growth in educational development

Modular buildings form an increasingly important element in catering for the growing demand for school and nursery buildings and facilities. **CabinsGB** specialise in taking what were redundant modular school buildings, and returning them to profitable use - in an 'as new' condition, refurbished, and recycled as appropriate to their original condition and the requirements of the new user.

This provides both commercial and quality benefits. Costs can be considerably reduced. New materials can be introduced to replace those that no longer meet current standards and planning requirements, both inside and out. Improvements can be demonstrated in thermal efficiency leading to greater overall comfort and utility.

## Standard arrangements



Basic two bay building formed by a left and right hand end modules.

Basic three bay building formed by a left and right hand end modules with an intermediate module

There are two basic applications for modular classrooms; the 'linked' style where the modules are linked directly to the main school buildings and have use of the facilities for toilets, kitchens, dining areas as in the two examples above.

The second is the stand alone style where building stands independent of the main school and has all the necessary and statutory services built in.

Both basic types offer the same structural characteristics and can be provided with either wet and dry floor finished, and the same options in their external cladding. The standard is colour coated steel, or textured resin all in choice of colours. Options include timber and stone

# A wide choice of options inside and out

Modern school buildings offer a high standard in exterior cladding, interior furniture and heating equipment. They also offer a wide range of options in addition to the more conventional classroom and offices including:-

- \* Adult and junior toilets
- \* Special fittings for disabled users
- \* Kitchen and dining areas
- \* Changing rooms and showers
- \* Computer labs

