

-

CEILINGTILESUK

H50 re-locatable partitioning system

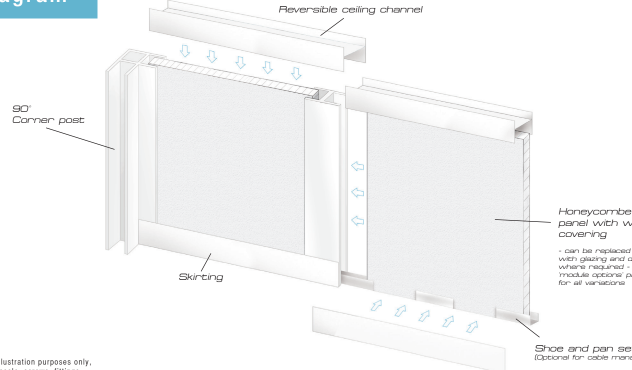
Economical, attractive, plus re-locatable to accommodate the constant needs of a modern business. Most products are ex stock for fast delivery times.







Diagram*



panel with wall covering - can be replaced

with glazing and doors where required - see 'module options' page for all variations

Shoe and pan set (Optional for cable manac menti

- CEBBIN

CFER

Full height glazing with blinds

* For illustration purposes only, not to scale, screws, fittings and brackets not shown

Construction

This system is constructed using a 46mm honeycomb plasterboard panel located within a 54mm aluminium 'H' section. The system is very flexible and available in any combination of solid, fully glazed or part glazed modules. The system itself is based on a nominal module size of 1200mm with door modules typically 900mm.

Benefits

- Fully demountable/Re-locatable Perfect for changes within an office space
- Rapid Installation All framework is pre-finished
- Flexible module options Solid, full/half height glass, single/double glazed
- · Wide range of colours and finishes



Centre glazed with doors

Performance

This system is designed as an economical solution for office division and has therefore not been tested by the manufacturer for fire and acoustics (See Fire & Sound 75/100 for performance systems). However, we estimate the system will achieve in the region of 32dB for sound insulation for solid modules.





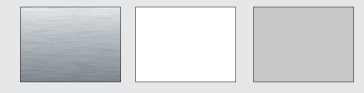
Module options



Frame Finishes

The framework for the partition system is available in 3 standard finishes:

- Satin Anodised Aluminium (SAA)
- White (RAL 9010)
- Pale Grey (BS 00A05)







Wall Coverings

A wide range of wall coverings are available to decorate the 'Solid' plasterboard modules. The system can be painted, but the contractors' choice is to use the specifically designed wall coverings for a fast installation. There are over 40 standard finishes available ranging from Magnolia to Burnt Orange. Please ask to see the full set of sample finishes.



Doors

We offer a wide range of veneer doors suitable for the partitioning system. This system typically suits a cell (hollow) core type door, with the most popular size 1981 x 838 x 44mm.

The most common veneer types are as follows:

Oak

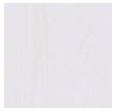












Ash

Maple

Sappele

Paint grade

Vision panels

To complement our extensive door range, we can also offer a range of vision panels to suit various requirements.

The most popular include:



650x150mm



1500x150mm



450x450mm





Glazing Service including Venetian Blinds

To complement our partitioning systems, we also offer a full glazing service including optional blinds. The glass can be provided on a supply only or supply and fit service. The supply and fit service includes a full survey followed by a return visit to fit the glass.

The blinds can be added to the system for additional privacy with either a control wand (Single glazed) or control knob (Double glazed). A wide range of blind 'slat' finishes are also available.



CEILINGTILES

Module: Full Height Glazed (Double Glazed with Blinds)

Frame: SAA - Satin Anodised Aluminium

Skirting

The system utilises 100mm laminate finished skirting sections. Available in 3 finishes (Black, Grey and White). The skirting is applied using either gripfill or screw fixed.







In this section we have highlighted some different combinations of the system to highlight how flexible it can be and help you make a more informed decision.

Skirting: Black Glazing Plastics: Black







Gallery



Module: Centre Glazed (Single with Manifestation) Frame: White Skirting: White Glazing Plastics: Black



Module: Half Height (Single with Manifestation) Frame: SAA – Satin Anodised Aluminium Door: Oak Skirting: Black Glazing Plastics: Black



Frame: White Door: Ash including 600 x 150mm Vision Panel Skirting: White Glazing Plastics: Black

Module: Solid and Door Height Glazed Frame: White Door: Ash Skirting: White Glazing Plastics: White

Call us today 0844 800 5921



