

## FREESTANDING SCREENS WITH LINKING FACILITY



Double sided acoustic screens to reduce direct sound transmission from one work area to another as well as to absorb sound reducing reflections into other areas.

Freestanding - simple linking facility or stand alone.

Full Height - up to 2.4m high, floor fixing brackets, door modules available.

Desk Mounted - Brackets to ensure secure fixing to desks.

### MANUFACTURE

Resin bonded acoustic fibreglass core covered with a transparent acoustic fabric with a wood based internal sound reduction core.

### APPLICATIONS

Used to reduce reverberant noise in open areas and screening off noisy equipment.

### APPEARANCE

A wide range of fabric colours are available. Aluminium or plastic posts and extrusions are available in four standard finishes: black, light grey, dark grey and brown.

### DIMENSIONS

Screens can be supplied in an infinite number of configurations with both height and width specific to your needs.

The nominal thickness of these screens is 65-78mm depending on the style. Other thicknesses are available on request.

### FLAMMABILITY

The acoustic fibreglass core is rated Class 0. Fabrics are fire rated Class 1 as standard but Class 0 fabrics are available at additional cost.

### WEIGHT

Glass fibre core weight is approx. 4kg/m<sup>2</sup>.

