
SYSTEM 600



PAN **E** LOCK DISPLAY

SYSTEM 600

Panelock Gallery Display System 600 is a system of individual display panels that simply lock between floor and ceiling without the need for any fixings. The unique mechanism within the panel allows for easy relocation. Limitless display configurations can be achieved.

Panels automatically adjust in height to compensate for building movement and are used in areas of seismic activity.

Standard face boards are medium density fibre board (MDF) but any suitable face board can be applied such as slatwall, pinboard or laminates.

The unique Panelock patented mechanism within the panel, when operated by a removable key, raises the panel on integral castor wheels for relocation. There is also a purpose designed trolley available to assist with panel relocation.

Panels can be used as stand alone display panels or linked to form continuous display walls or even create rooms within room.

Where the panels are to be used with suspended ceiling telescopic adjustable restraints are available.

Showcases or shelves can be fixed to panels.

Panelock Gallery Display Systems 600 can be used to conceal existing walls which may be in poor condition and not suitable for hanging. This is especially useful in listed buildings.

The permanent solution to your temporary problems™

Also available from Panelock Display Systems Ltd.



Gallery Display System 100

A system of modular aluminium framed individual, free standing display panels which can interlock to form continuous display walls.



Gallery Display System 200

Individual modular freestanding display units incorporating the Panelock retractable undercarriage for relocation. Fully demountable display units which can link together to form intricate display wall configurations.



Gallery Display System 400

A unique patented system of individual moveable non-load bearing display panels, which require the installation of an overhead aluminium guide track. Panels can be locked in any position through 360 degrees to the track.

