

PANEL LOCK®

CI/SfB  
75 (22.3) X

# Gallery Display System

400





# PANELOCK® Systems Limited

## Innovation and quality manufacturing

Panelock Systems Limited is a company dedicated to the design and manufacture of moveable display systems for museums and art galleries. A long-term commitment to innovation, coupled with experience in quality design has resulted in an outstanding range of patented display systems.

## Imaginative display and practical constraints

Museum and gallery staff are often faced with a difficult compromise between display aspiration and practical constraints. Panelock Systems offer the total solution:

- Maximum space utilization
- Virtually limitless display configurations
- Secure hanging facilities

Panelock Systems Limited understand that to be truly effective it is important to understand the needs of our customers and offer realistic and practical solutions.

We continually look for new methods and materials to make sure you get the very best in innovation and imaginative design. It is vital that the quality of materials and installation is assured and our experience is your safeguard to meeting the highest standards.



## Panelock Gallery Display System 400

Panelock Gallery Display System 400 is the professional way to create moveable display walls for museums and art galleries.

- The system utilizes a non load-bearing overhead guide track, where panels are supported from the floor.
- A retractable undercarriage allows each panel to be wheeled easily into place with the minimum of effort.

This display system is so flexible it makes it possible to create different exhibition layouts, room formats and display configurations so that each exhibition can be unique.

## Complete Flexibility

- Create continuous display walls or convert the existing display area into a number of separate exhibiting rooms.
- Alternatively, panels can be strategically placed as stand alone exhibits for maximum impact.
- All the display panels can be rotated through 360°, and locked into any desired position along the guide track.

Panelock Gallery Display System 400 can be used in both large and small galleries. Each system is custom designed and built with dedicated storage facilities to suit individual building characteristics.

**The permanent solution to your temporary problems®**

# PANELOCK®

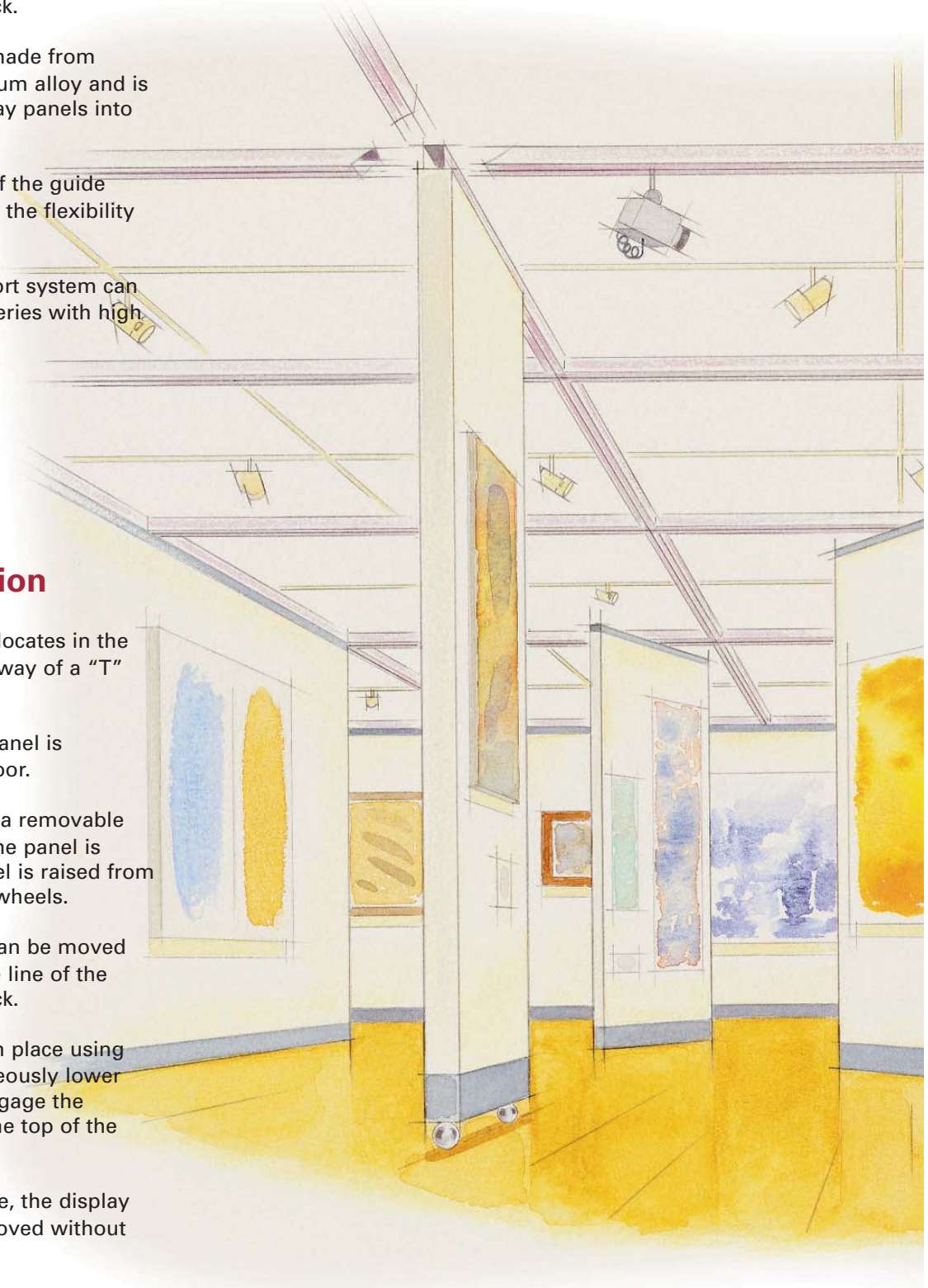
## Gallery Display System 400

### Guide Track

- The Panelock Gallery Display System 400 requires the installation of a non load-bearing overhead guide track.
- The guide track is made from lightweight aluminium alloy and is used to guide display panels into position.
- The configuration of the guide track will determine the flexibility of the system.
- A lightweight support system can be installed for galleries with high ceilings.

### Panel Relocation

- Each display panel locates in the overhead guide by way of a "T" shaped spigot.
- The weight of the panel is supported by the floor.
- To move the panel, a removable key at the base of the panel is turned and the panel is raised from the floor on castor wheels.
- The display panel can be moved anywhere along the line of the overhead guide track.
- The panel is fixed in place using the key to simultaneously lower the panel and re-engage the locking system at the top of the display panel.
- Once locked in place, the display panel can not be moved without the key.

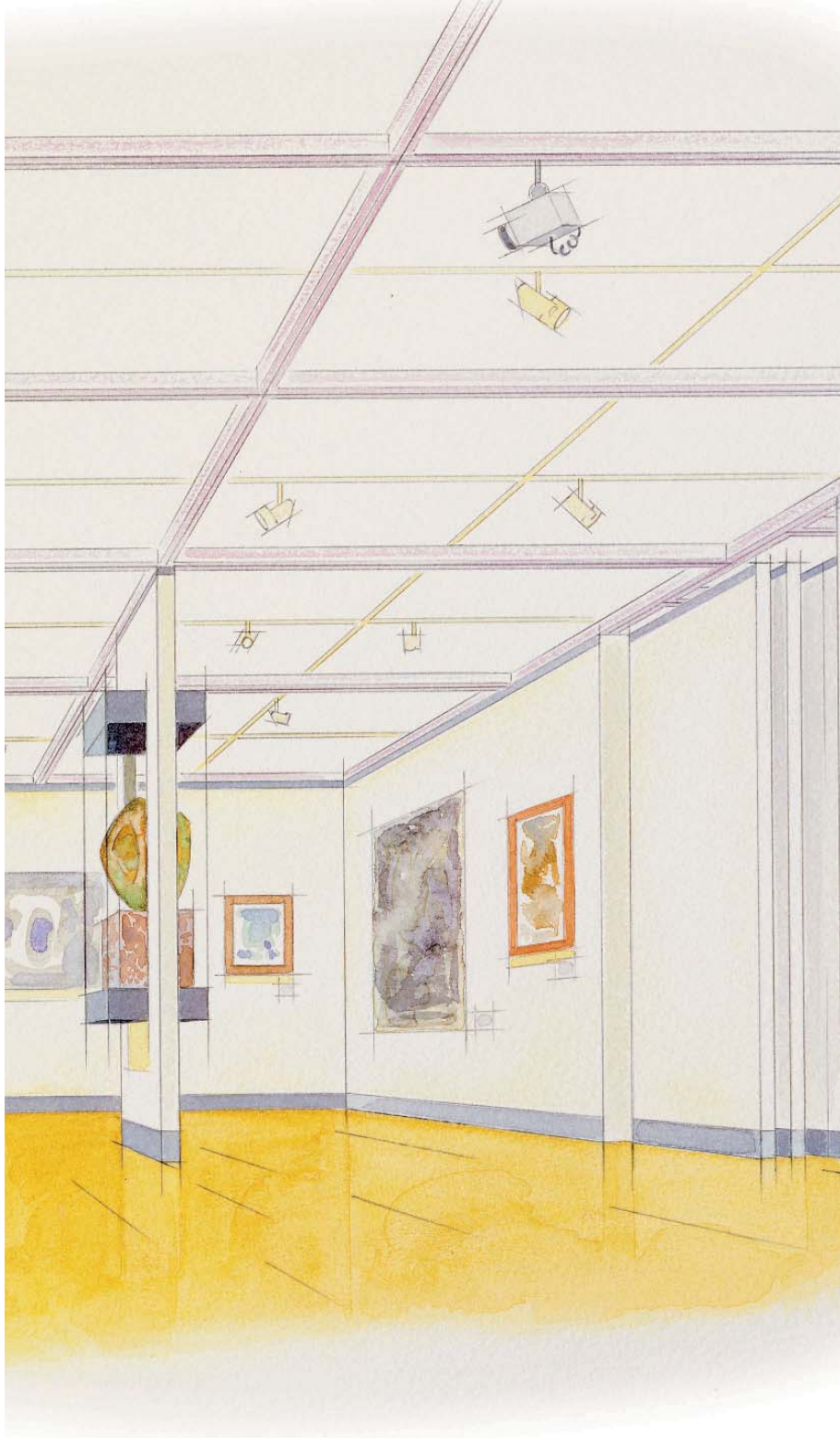


**The permanent solution to your temporary problems®**



# PANLOCK®

## Gallery Display System 400



### Special Features

Panelock Gallery Display System 400 can incorporate additional display features such as:

- Secure showcases
- Electrical services
- Lighting systems
- Security alarm systems
- Shelving units
- CCTV
- VDU screens
- Skirtings
- False ceilings

### Panel Storage

Panels which are not in use can be stored in a customised storage area.

### Construction

- Panels are of timber/aluminium frame construction and incorporate adjusters for uneven floors.
- The framework is maintenance free and is faced with 15mm standard MDF (or ZF - Zero Formaldehyde) and finished to customer specification.
- Edge profiles are in specially extruded mill finish aluminium.
- Overhead guide track - aluminium alloy specification 6005A Temper F25. Supplied in mill finish, but can be anodised, colour coated and stove enamelled.

The permanent solution to your temporary problems®



## Feasibility, specification & final design

Given the number and variety of exhibitions a museum or art gallery will wish to exhibit it is only logical that careful consideration should be made with regard to the choice of display equipment and the standards that should be applied. Panelock will assist in as many ways as possible from feasibility studies to budget costings and final design.

Panelock Systems Limited use the very best materials and working practices to ensure that we meet the exacting standards demanded by museums and art galleries. We have the facilities and experience to fulfil your requirements.

For further information or advice please do not hesitate to contact our Technical Department on:

E-mail: [sales@panelock.com](mailto:sales@panelock.com)

Web: [www.panelock.com](http://www.panelock.com)

## Clients

Chatelheralt, Hamilton, Scotland  
Limburgs Museum, Venlo, The Netherlands  
Hatting Museum, Stockport  
Rugby Library, Art Gallery and Museum, Rugby  
Low Parks Museum, Hamilton, Scotland  
Sheffield Millennium Gallery, Sheffield  
Nederlands Openluchtmuseum, Arnhem, The Netherlands  
All England Lawn Tennis Museum, Wimbledon  
Target Corporation HQ, Minneapolis, USA  
Maritime Museum, Albert Dock, Liverpool  
Fitzwilliam Museum, Cambridge  
Whitby Museum, Whitby  
Theatr Mwldan, Cardigan, Wales  
City Library & Arts Centre, Sunderland  
The Beacon, Whitehaven, Cumbria  
Jersey Museum, Jersey  
South Shields Museum & Art Gallery, South Shields  
Newport Museum & Art Gallery, Newport, Gwent  
Penzance Museum & Art Gallery, Penzance, Cornwall  
Fletchers House Museum, Woodstock, Oxfordshire  
Chester Beatty Library, Dublin  
Loughborough College of Art and Design, Loughborough

Panelock Systems Limited pursues a policy of continuing improvement in the design and performance of its products. The right is reserved to vary specifications without notice.

Patent Pending No. EP97308317

US Patent No. 6,409,291

Also available from Panelock Systems:

Gallery Display System 200

Innovative floor mounted, moveable display wall.

Gallery Display System 600

Telescopic display wall system offering the ultimate layout flexibility.

# PANELOCK®



Panelock are sponsors of TEG



Panelock Systems Ltd is an award winner under the Government's Business Pairing Scheme



**Museums Association**  
*Corporate Member*

E-mail: [sales@panelock.com](mailto:sales@panelock.com)  
Web: [www.panelock.com](http://www.panelock.com)