



NOW Services

Brochure 2009

Contact Details
NOW Services, 73 Baslow Drive, Heald Green,
Cheadle, Cheshire SK8 3HW
Tel: 07767-486578 | Fax: 0161-286-8961
www.now-services.com
info@now-services.com





Acoustic Operable Walls / Movable Partition Systems offer a unique facility for utilising available space in the most practical manner. They allow a large space to be converted into smaller, separate areas, which can be re-converted back to a large space with the minimum of effort. Handled well and serviced regularly, they will give many years of trouble-free service.

For Health and Safety considerations it is recommended that a full service is carried out at either 6 or 12 monthly intervals, depending upon the frequency of use. Failure to carry out regular maintenance may result in excessive wear and tear, which can cause the system to become difficult to operate, which in turn can lead to damage to the walls requiring extensive repairs, at a cost disproportionate to that of regular servicing. Given the weight and mass of these systems, the cost of an extreme failure in health and safety terms does not bear thinking about!

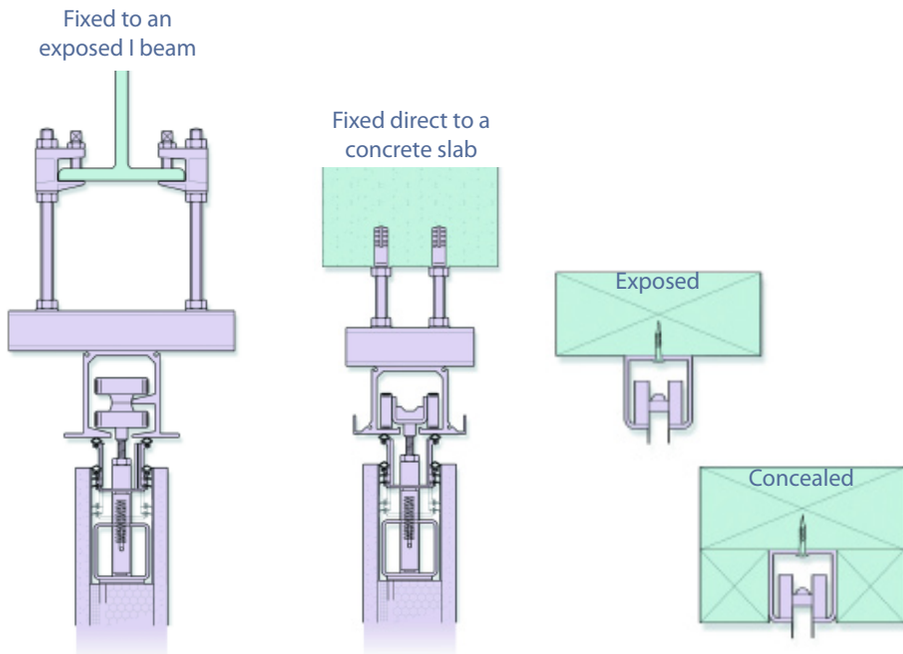
Contact N.O.W Services today to arrange for a quotation for servicing or repairing your existing systems or to discuss our rates for replacement or additional Wall Systems.

The founders of Nationwide Operable Wall Services Ltd, having been involved in the manufacturing and installation of Operable Wall systems for a number of years, noted that whereas there were many companies offering to sell these systems, very few companies were involved in the servicing and maintenance of those systems installed. In fact repairs and maintenance projects were constantly put to the back of the 'jobs pending' file.

Nationwide Operable Wall Services Ltd was formed by two brothers to specifically address this perceived gap in the market. Since then, N.O.W. Services has become one of the leading companies in this field. Our service level and professionalism have become the benchmark that other companies can only strive to emulate.



Fitting Options



Products & Services

Operable Walls consist of heavy panels suspended on rollers from a metal track. There are many moving parts both within the panel and in the rollers. Regular usage and the passage of time can result in wear and damage. To keep your Operable Wall / Movable Partition Systems remain in peak condition and performance, it is essential to observe regular service schedules.

Problems that occur need to be resolved quickly. Problems have a tendency to get worse the longer they are left. The non-operation of a Movable Wall may cause loss of revenue if the wall cannot do the job it was designed for. We offer a prompt, efficient response, which includes a 24 hour emergency call-out service, specifically to address this issue.

Our technicians are experienced in all types of Operable Wall / Movable Partition Systems. Most problems can be resolved on site but, if necessary, we have the facilities for removing panels and repairing them in our workshop.



Specifications

Sound reduction range:

Rw 35dB, Rw 40dB, Rw 43dB, Rw 46dB,
Rw 49dB, Rw 50dB, Rw 54dB

Weight Range:

35 Kgs to 70 Kgs per square metre

Maximum Height:

Up to 7,000mm approx.

Maximum Panel Width:

From 600mm to 1220mm as standard.
Wider panels available

Panel Thickness:

100mm

Maximum Opening Width:

Unlimited.

Fire Ratings:

Class 1 Surface Spread of Flame and Class 0, when combined with suitable surface finishes and substrates.

Panel Finishes:

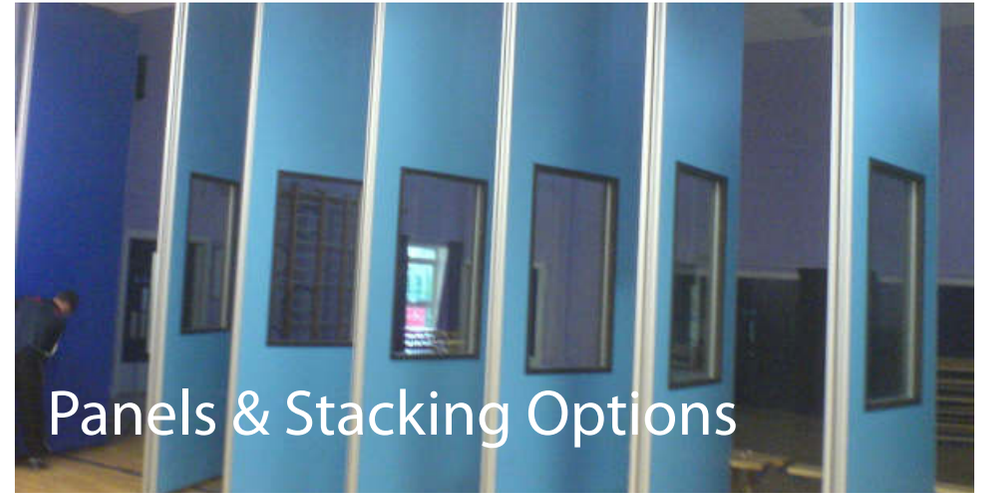
Include Melamine, Timber, Laminate, Vinyl, Paint, Steel, Carpet, Pinboard, Mirrors, Sound Absorbing Materials, Glazed or left ready for own decoration.

Track Options:

I-Point suspension (centre stacking)
2-Point suspension (Multi-directional, offset and remote stacking)
Aluminium tracks with integral ceiling support trim.

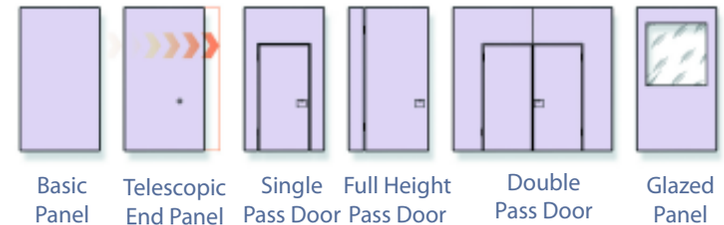
Standard Track Finish:

Polyester powder coated white. Other colours available on request



Panels & Stacking Options

PANEL OPTIONS



STACKING OPTIONS

(alternative 2-Point Suspension systems can be tailor-made to suit specific requirements not shown below).

