

Movable Wall Product Pack

Introduction

The Movable Wall is our individual panel partition system offering an acoustic insulation rating of up to 55dB.

Ideally suited for high specification applications due to the sheer flexibility, numerous stacking arrangements available and the impressive acoustic qualities this system offers.

The panels are operated by means of an internal Hydraulic Gas-Strut mechanism and move effortlessly along an aluminium head track, when closed they form a secure fixed wall.

Our wall systems are available in a wide array of surface finishes to suit the design of its surroundings.

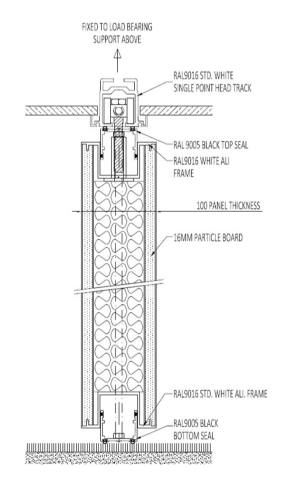
General Product Information

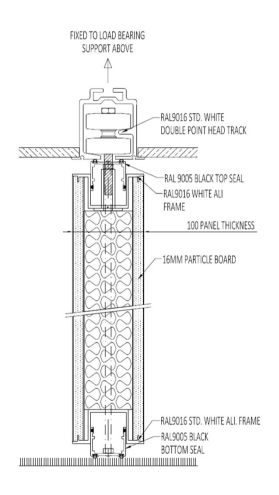
The Movable Wall is our individual panel partition offering acoustic insulation up to 55dB.

Panels are manually operated by means of an internal hydraulic link and move effortlessly along an aluminium head track, when closed they form a secure fixed wall.

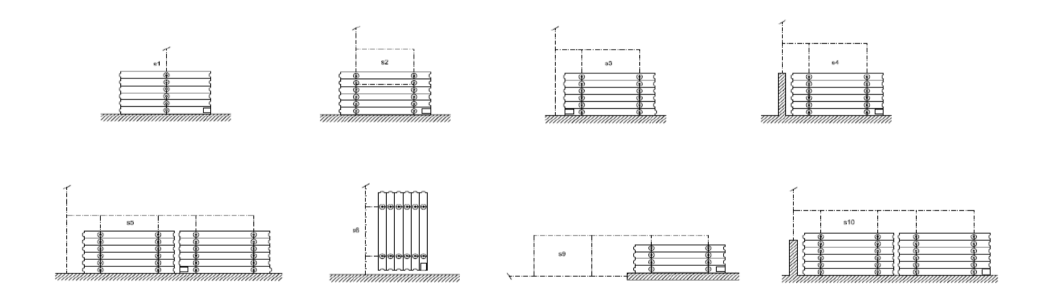
Max Panel Width	1250mm	Track Finish	RAL 9016 White
Min Panel Width	600mm	Std Profile Finish	RAL 9016 White
Max Panel Height	4200mm	TE Wall Jamb	180mm
Min Panel Height	1950mm	Std Wall Jamb	70mm
Panel Thickness	100mm	Panel Weights	41dB - 30kgs Per Sq M
Decibel Rating	41 - 55		44dB - 32kgs Per Sq M
Configuration	Single & Double Point		48dB - 34kgs Per Sq M
Seal Depths	25mm		52dB - 38kgs Per Sq M
			55dB – 42kgs Per Sq M

Single & Double Point Sections

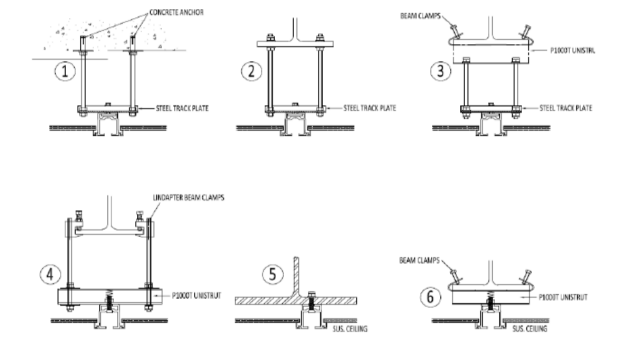




Stack Configurations



Generic Fixing Details



- Fixed to concrete using anchors with ceiling void

 Fixed to pre-drilled steel with ceiling void
- 3 Fixed to steel using beam clamps with ceiling void
- 4 Fixed to steel using lindapter clamps with ceiling void
- 5 Fixed Direct to a pre drilled steel
- 6 Fixed direct to steel using beam clamps and unistrut

Uni & Pastel Finishes



Uni & Pastel Finishes



Woodgrain Finishes



Woodgrain Finishes



Photos





Photos











Contact Details

Abacus Building Components

The Manor House,
Rise Road,
Sigglesthorne,
Hull,
England
HU11 5QH

Tel: 01964 533720 Fax: 01964 535958

Email: abacuscomp@aol.com

Website: www.abacuscomp.co.uk