

Product Description:

Freestanding mobile whiteboard featuring drywipe and magnetic receptive whiteboard with built in acoustic panels.

The whiteboard is the same high quality material used in our other ThinkingWall products. The acoustic panels provide sound deadening properties ideal for busy offices and open plan spaces.

The unit is set on a sturdy base with 4 lockable castors for easy manoeuvrability. The clean, simple base features an exposed plywood edge for a contemporary look and feel.

Product Features:

- Drywipe and magnetic receptive to both sides
- Mobile and easy to move
- Excellent acoustic performance
- Contemporary frameless design

Product Details

Size:

- Overall height 1950mm
- 3 widths available – 1200mm, 1500mm & 2400mm
- Base width 400mm
- Writing area – 1200mm (h) x product width

Product Finishes:

Frameless whiteboard panels with square corners with edges finished in white with a slight chamfer.

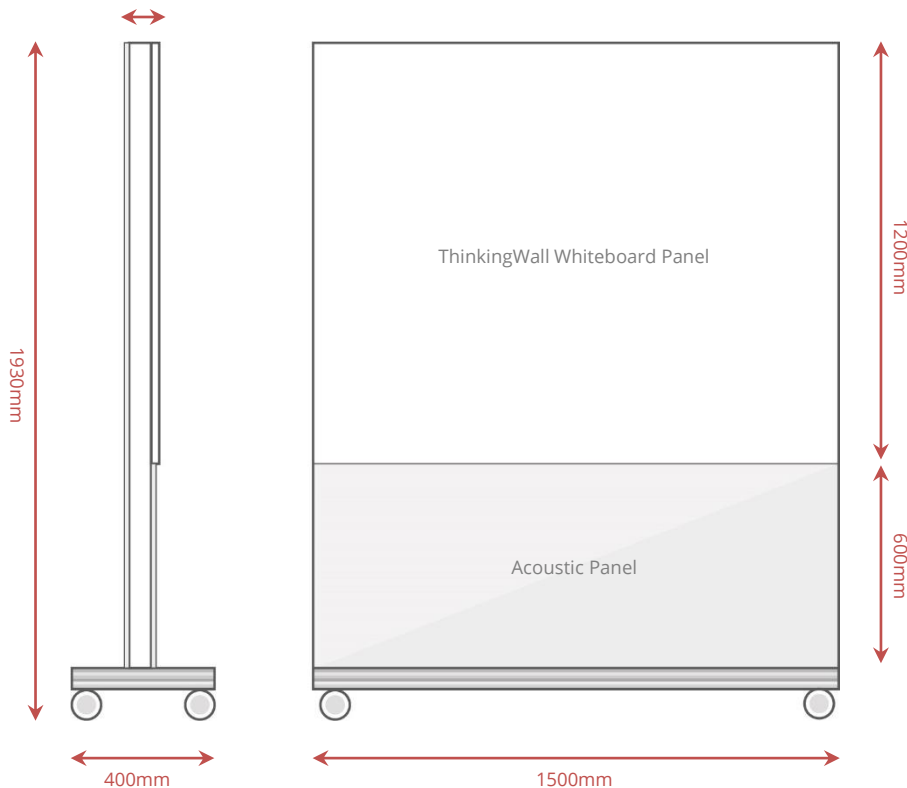
Powder coated steel frame

Base with exposed plywood edges and lockable castors

Acoustic panels available in a range of colours

Assembly:

On site assembly provided by Logovisual



Acoustic Panel Details:

The acoustic panel (Cube™) is made from 100% polyester and contain a minimum of 65% post-consumer recycled material (PET bottle-flake); Cube™ is completely safe, non-toxic, non-allergenic and non-irritant.

Panels are 12mm thick and doubled up where critical for maximum noise and reverberation reduction.

Key Benefits:

- Solid colour throughout without the need for edging or capping
- Excellent acoustic performance
- Available in a wide range of colours
- Light-weight and easy to handle
- Made from 100% polyester fibre without chemical binders and certified low VOC
- Manufactured using a minimum of 65% post-consumer recycled material
- Highly durable providing long-term stability and performance
- Safe, non-toxic, non-irritant and non-allergenic

Fire Ratings (Conducted on 12mm Cube™)

ISO 9705: 1993

Classification: Group 1-S

Smoke Production Rate: <5.0m2/s

As required by NZBC C/VM2



We welcome opportunities to discuss projects in the early design stages to advise on best use of materials and wall spaces or any efficiencies that can be made.

Quotes can be provided from drawings and based on the number of panels required.

Further details can be found on our RIBA product selector page and ThinkingWall® can be found in the NBS plus software package.

