

Product Description:

A whiteboard system delivering the functionality of a traditional whiteboard with a high quality, contemporary look and feel. Exact sizes are produced either using a single panel or multiple panels joined to form continuous surfaces with tightly butting, tensioned seams.

All panels and their purpose made mounting frames are bespoke with finishing details matched to enhance the workspace. ThinkingWall® has an extensive range of standard and custom accessories.

Product Features:

- Virtually any size.
- Magnetic dry wipe surface.
- Sleek, frameless finish.
- Modular system.
- Continuous writing surface.
- Made to measure.

Product Details

Size:

All ThinkingWall® are made to order at the requested size however the following general rules apply:

- Single panels - up to a maximum 3000mm x 1200mm
- Landscape format - up to a maximum height of 1200mm in panel widths of up to 3000mm
- Floor to ceiling - up to a maximum height of 3000mm in panel widths of up to 1200mm

Corners & Edges:

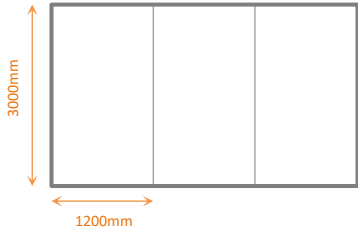
Square corners with edges finished in white with a slight chamfer

Mounting:

A sub frame is used to spread load, provide a secure wall fastening and to facilitate the tensioning of joining seams. Subframes are 45mm in depth and generally 100mm in from the panel edges, finished in white.

For floor to ceiling or wall to wall installations a fitting gap of 50mm is required from ceilings, returning walls and above floor, skirting or trunking.

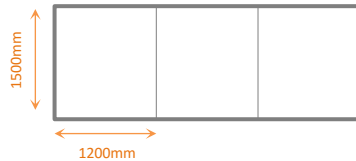
Popular Configurations:



Full height panels

Ideal for floor to ceiling, full wall installations

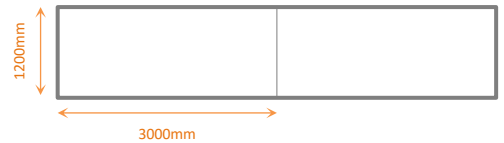
- Up to a maximum 3000mm high
- Width in increments of up to 1200mm



Mid height panels

Ideal when heights greater standard product ranges are required, efficient use of materials.

- Up to a maximum 1500mm high
- Width in increments of up to 1200mm



Landscape panels

Ideal for long runs of panels in large open spaces.

- Up to a maximum 1200mm high
- Width in increments of up to 3000mm

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.

