

2012 specification

ThinkingWall

whiteboards re-defined
no size limit, no frames, no compromise

A frameless modular magnetic whiteboard system, **ThinkingWall** is proving a solution of choice for discerning professionals. It delivers the functionality of a traditional whiteboard with a high quality, thoroughly contemporary look and feel.

Exact sizes are produced, either using a single panel, or multiple panels jointed end to end or side by side to form continuous surfaces with tightly butting, tensioned seams, of virtually limitless size.

All panels and their purpose made mounting frames are bespoke with finishing details matched to enhance your workspace.



Call us now for a quotation
01729 830322



Key Features:

- Virtually any size
- Magnetic dry wipe surface
- Sleek, frameless finish
- Modular system of connecting panels
- Continuous writing surface
- Made to measure
- Professionally fitted

Ideal for:

- Contemporary Offices
- Meeting rooms
- Conference rooms
- Workrooms
- Control rooms
- Creative spaces

An exclusive innovation from creativity and visual planning specialists, Logovisual, **ThinkingWall** is backed by a full service from specification to installation, as well as an extensive range of standard and custom accessories.

Visit www.thinkingwall.com for project examples, or call us to talk through your requirements

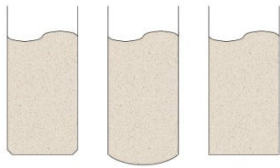
2012 specification



Technical details:

Optimal panel sizes 2700x1000 or 1350x2000
Panel thickness 20mm
Panel weight 17.5kg/m²

Edge finishing profiles:



Square profile has a 1mm chamfer to make the edge good and provide a key for edge paint finish. White edge finish is matched to face.

Any other colour to RAL references. If you only have a Pantone reference, we can send a colour match sample for your approval but this may incur additional charges.

Corners can be square or radiused to your preferences:



Call us for assistance in optimising your available space.



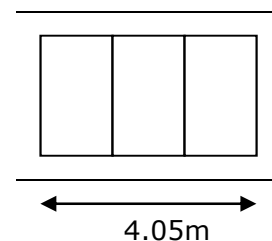
Call us now for a quotation
01729 830322
sales@logovisual.com

Mounting details

When mounted a single panel to a structural wall, an extruded aluminium J-rail can be used, which keeps the panels as close as possible to the wall (11mm).

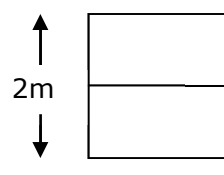
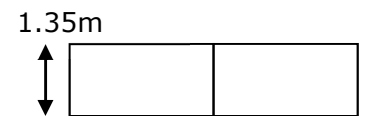
Otherwise a subframe is used to spread load and to facilitate the tensioning of butting seams. Subframes are 45mm in depth and generally 100mm in from the panel edges, finished in white.

Optimal configurations:



Width in increments of 1.35m x 2m height or, width in increments of 1m x up to 2.7m height

1.35m high x full length of room, less shadow gaps at ends.



2m high x up to 2.7m width horizontal seam.

A minimum 50mm gap must be allowed to ceiling, floor and returning walls, although a larger gap will often look better.