

## BASIC+ Triple board for interactive touch projector

Advanced version of our best selling triple board, ideal for all classrooms, the BASIC + triple board for interactive touch projector provides you with all the necessary comfort for optimal interactive experience with touch projectors that have a curtain wave module such as i3PROJECTOR Wi PLUS. Always as practical, it has a central board in white semi-matt e3 ceramicsteel enamel providing a projection surface without shadows or glare and its wings are available in white e3 ceramicsteel enamel for use with dry wipe markers or green for chalks, and with screen printing in option. The curtain wave module is installed on the black strip that comes on top of the central board at a height that allows you to close the wings easily.



### Slim joint profile

A slim joint profile allows to juxtapose the black strip and the central board: the curtain module can cover the entire surface of the central board.



### e3 enamel surface guaranteed for life\*

Guaranteed for life and 99% recyclable, the e<sup>3</sup> ceramic steel environmental surface is easier to write and erase on, and has greater resistance to scratching, bacteria and chemical products to guarantee it is always a pleasure to use.

### Projection white ou Marker white?

The projection white (semi-matt) surface needs to be cleaned with a damp cloth to erase writing unlike marker white surface which needs a dry one; but it offers optimal projection comfort without shadows or glare.

*\*Under normal conditions of use.*



## TECHNICAL DETAILS

### MATERIALS

- Central board and wings: in e3 enamelled steel surface vitrified at 800°C, available in marker white (glossy), chalk green (green matt) for wings or projection white (semi-matt) for central board enamelled surfaces for writing with drywipe markers or chalks. The magnetic surface allow a display with magnets.
- Strip : black e3 enamelled steel surface vitrified at 800°C.
- Backing made from high density chipboard (8 mm), certified PEFC, 99% recyclable.
- Frame made from smooth anodised aluminium (5µm) to avoid interference due to the brightness of standard aluminium profiles.
- Counterbalancing with galvanised steel which maintain absolute flatness of the panel over time.
- Bonded using polyurethane glue with absolutely no VOCs.
- Metal hinges (compass) allowing the triple board to be mounted cantilevered.
- Plastic protection caps.
- White lacquered joint profile.

### ACCESSORIES

- Delivered with screws for concrete walls and mounting instructions.
- Aluminium pen tray.

### CERTIFICATIONS AND FIRE RATINGS

- Certified PEFC chipboard.
- Product is manufactured in a French factory which is ISO 9001, OHSAS 18001 and ISO 14001 certified.

#### Writing = White smooth

The board has smooth white enameled steel surface, suitable to writing with markers (dry erase whiteboard markers) and magnets.

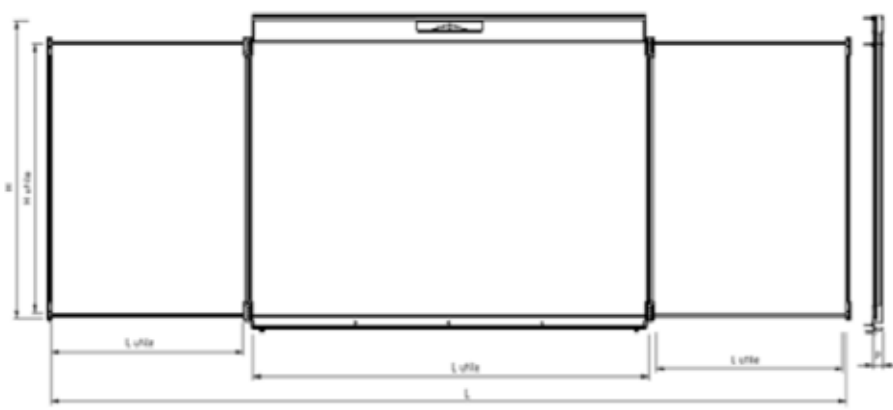
#### Writing + projection = White semi matt

The board has a white semi-matt enameled steel surface, suitable for projection and to writing with markers (wet erase whiteboard markers with a moist cloth) and magnets.

#### Projection = White matt

The board has a white matte enameled steel surface, suitable for projection, NOT suitable for writing with markers and magnets.

## TECHNICAL DRAWING



## OPTIONS

- Other specific dimensions
- **e3 enamel available with 2 glass levels:**
  - The marker or gloss enamel is recommended for writing with marker pens and projection white for ultra short throw projectors. The surface wipes clean with dry cloth or standard eraser.
  - The projection white or semi-gloss (or semi-matt) enamel is recommended for projection using a short throw or portable projector. The surface wipes clean using a damp cloth.

#### • Other colours of enamel available for the wings: chalk green



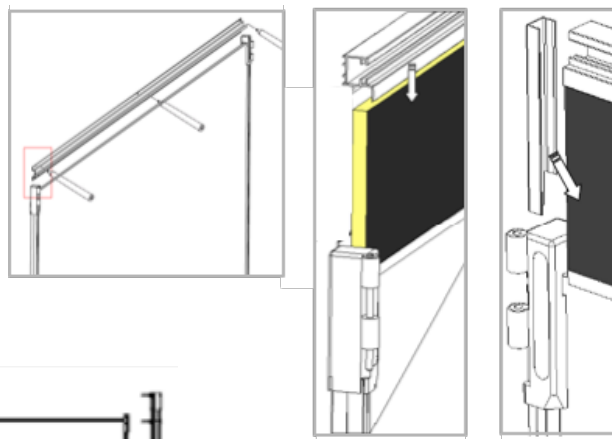
#### • Screenprinting on enamel for the wings:

- Group 1 screenprinting on green and white enamel: Séyès, 5x5 cm or 10x10 cm grid.
- Group 2 screenprinting on green and white enamel: music lines, playschool 60/30/60mm lines, 5 and 10 cm lines and only on white enamel: 1x1 cm grid reinforced every 5 cm, 2x2 cm grid reinforced every 10 cm.



## ASSEMBLY

- Easy and quick wall mounting of the bottom profile (3 screws per profile).
- Setting up of the joint profile
- Setting up of the black strip and final mounting of the top profile (map holder).



## AUTHORISED DISTRIBUTOR