

MOMENTUM - Boards for interactive technologies



MOMENTUM is designed to seamlessly integrate various technologies such as interactive whiteboards, LCD Touch screens, interactive projectors and others into more traditional writing and display surfaces. The unique modularity offers users timeless, minimalistic styling, advanced functionality and the flexibility to enhance any future-oriented environment. This visual communication platform seamlessly integrates technology into a flexible and modular boards system creating an customizable architectural solution for inspired environments.

Details

FLEXIBILITY: MOMENTUM is a wall-based rail system that accommodates up to 3 levels of display surfaces to support a variety of needs and styles. It provides design flexibility, transforming the already dynamic board solution into an architectural element by offering a breadth of surface materials and customizable components.

STYLE : Momentum was developed from the start with the highest style requirements in mind. The premium materials, crafty finishes and smart details complement the minimalistic design and ensure a high-end image and user experience that reveals only what you need at that time. The package is completed by exclusive styling details such as uncoated aluminum micro bezels, black or red ceramic steel markerboards, brushed aluminum pin- and magnetic boards, technology or storage cabinets in a variety of colors and the possibility to hide unwanted components out of sight.

INTEGRATED TECHNOLOGY: MOMENTUM is engineered to integrate technology seamlessly (digital touch screens, Interactive projectors and whiteboards). It facilitates cable management by hiding them and minimizing their size. MOMENTUM adapts to whatever technology users select in the future.

Materials

Highly engineered rails to support the three levels of board displays, made from an extruded aluminum.

Backing made from high density chipboard to ensure strength and durability.

Specialized rubber wheels provide a whisper quiet glide while the integrated bumpers reduce noise upon impact with other Level 2 components.

All frame edges are ergonomically contoured to reduce sharp edges during reconfigurations and when users are moving boards on any level.

Level one boards can quickly become level two boards with the addition of the level 2 bracket and vice versa increasing flexibility.

High quality whiteboard enamel is 99.9 % recyclable with a lifetime warranty. Whiteboard surfaces in projection white enamel can double as projection surfaces.

Certifications & warranty

Board: 2 years / Enamel surface: for life.

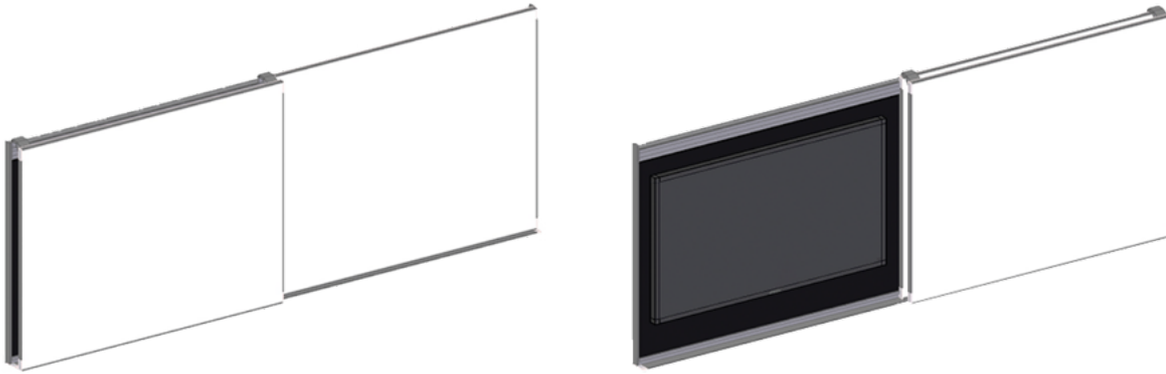
This product is manufactured in a French factory which is certified to ISO 9001, ISO 45001 and ISO 14001.

Product in compliance with the standard EN14434.

M2 fire rating.



Technical drawing



150x400

Dimensions & weight

Model	Material / Color	Ref.	OAH mm	OAW mm	Net weight (kg)
H150xW400 cm with left or right niche for 75" interactive screen, 1 fixed board H150xW200cm + 1 sliding board H150xW200cm	std marker white enamel	9600045	4000	1565	
H150xW400 cm with central niche for 75" interactive screen, 2 fixed boards H150xW100cm + 2 sliding boards H150xW100cm	std marker white enamel	9600043	4000	1565	120
H150xW480 cm with central niche for 75" interactive screen, 2 fixed boards H150xW120cm + 2 sliding boards H150xW120cm	std marker white enamel	9600044	4800	1565	152

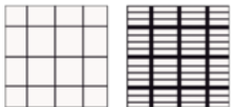
Finishings

Surfaces en émail / Enamel surfaces



Vert craie / Chalk green Noir craie / Chalk black Bleu craie / Chalk blue Gris craie / Chalk grey Rouge feutre / marker Noir feutre / marker Blanc feutre / Marker white Blanc projection / Projection white Blanc écran / Screen white

Sérigraphies lignages et quadrillages / Line & grid screenprintings



A-B
Quadrillage
50 ou 100 mm

C
Quadrillage
Sésyès

GROUPE 1 : A-B, C pour émail blanc feutre et vert craie.
/ **GROUP 1 : A-B, C for white marker and green chalk enamel.**