



i3MOMENTUM

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 learning environment. A visual communication platform that seamlessly integrates technology into a flexible and modular boards system creating an customizable architectural solution for inspired learning environments.



i3MOMENTUM is a new wall-based rail system that accommodates up to 3 levels of display surfaces to support a variety of teaching and learning styles.



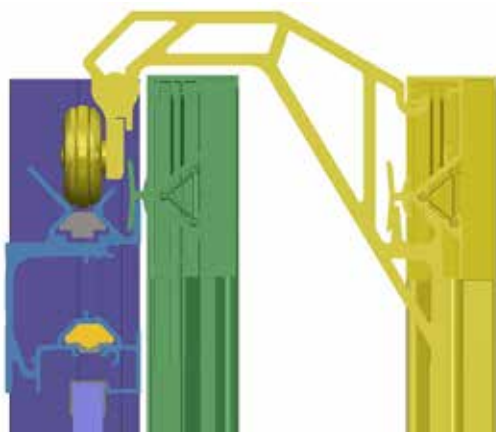
i3MOMENTUM provides design flexibility, transforming the already dynamic board solution into an architectural element by offering a breadth of surface materials and customizable components.



i3MOMENTUM is specifically designed to enhance communication and collaboration in any learning environment. i3MOMENTUM allows for the effective use of storage, technology and display boards to support all classroom activities.



Level 0 Level 1 Level 2



- Level 0**
- Top/bottom track & side end cap
 - Profiles: 5 micron anodised aluminium is eco-friendly and minimizes noise
 - Side trim profile: 5 micron anodised aluminium
 - Pen Tray end caps: ABS plastic

Cabinets
Carcass and doors: Melamine

- Level 1**
- Writing surface: e3 ceramic steel with lifelong warranty (acoustic and other surfaces to come)
 - Substrate: 10mm LW honeycomb board
 - Backing: galvanised steel 0.25mm
 - Profile trim: 5 micron anodised aluminium
 - Corner end cap: ABS plastic
 - Tackboard panels: fabric or forbo cork surface with substrate to fit
 - Backing: galvanised steel 0.25mm
 - Profile trim: 5 micron anodised aluminium
 - Corner end cap: ABS plastic

- Level 2**
- Simply add a sliding bracket set to your level 1 fixed panel and create a sliding unit.
- Brackets top: 5micron anodised aluminum, galvanised steel M6 threaded backing plate.
- Brackets bottom: galvanised steel bracket + nylon glide

10 YEAR WARRANTY ON THE SYSTEM

Dimensions
Max width: 6424mm (must be equivalent to sum of all used module dimensions)

Height: 1200mm

Depth: L1 86mm (board), 122mm (Pen tray) - L2: 182mm

Free space Wall-L0: 25,4 mm, L0-L1: 19,05 mm, L1-L2: 57,15 mm, L0-L2: 107,95 mm

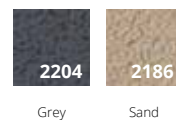
Module widths: 268mm (1), 535mm (2), 803mm (3), 1071mm (4), 1338mm (5), 1606mm (6) 2141 mm (8)

Materials

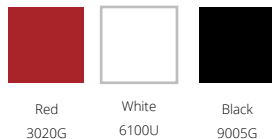
Pin Board Fabric



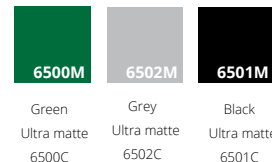
Pin Board Forbo Bulletin



White board enamel steel



Chalk board enamel steel



Projection board



Base board for LCD screens



1. Pin board fabric - Cotton fabric glued to substrate

2. Pin board - Forbo Bulletin
6 mm Forbo Bulletin Linoleum glued to substrate

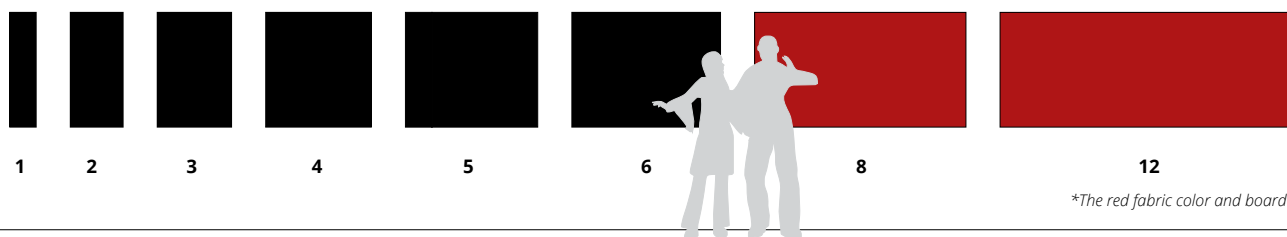
Whiteboard / Chalkboard/ projection enamel steel
enamelled steel surface, magnetic and suitable for being written on with chalk.

- Environmental features**
- e3 environmental ceramicsteel surface is 99% recyclable
 - Cradle-to-Cradle SM Silver certification
 - In all coatings, the total amount of heavy metals cadmium, mercury, hexavalent chromium, and lead is less than 0.1%
 - No Volatile Organic Compounds (VOCs)

- Ceramicsteel Advantage**
- Ultra-smooth writing and erasing
 - Magnetic surface
 - Ultra-clean erasing / ultimate dry-erasability and half the dust of most chalkboards
 - Significantly less surface/light distortion
 - Superior visibility
 - Hard surface is virtually indestructible
 - Forever Warranty™



Module



Start with a minimal setup that expands in sync with your needs. Choose from a variety of options in 8 available module widths.

AUTHORISED DISTRIBUTOR
