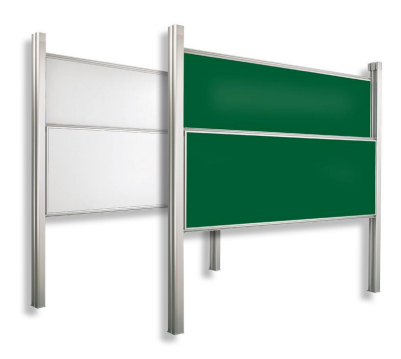
mcolumnboards

MiColumn Board Specification:

Ideal for University lecture halls, conference rooms or large teaching areas. The MiColumn board system is a set of two independently sliding height adjustable boards, manually or electrically operated, produced with a Polyvision VES enamel steel surface, available in a drywipe or chalk finish. The whiteboards are suitable for mounting a projection screen on the wall behind the system and can be produced up to 5m wide.



Board dimensions	Standard column height	overall system height	Overall system width	System weight kgs
2.0x1.2m	3.0m	3.207m	2.24m	140
2.5x1.2m	3.0m	3.207m	2.74m	160
3.0x1.2m	3.0m	3.207m	3.24m	180
3.5x1.2m	3.0m	3.207m	3.74m	200
4.0x1.2m	3.0m	3.207m	4.24m	220
4.5x1.2m	3.0m	3.207m	4.74m	240
5.0x1.2m	3.0m	3.207m	5.24m	260

*board o/a height 1.292m incl frame Max column height 3.5m Bespoke sizing available on request





Board surface specification:

Polyvision e³ CeramicSteel. It is produced by with a continuous coil-coating process, consisting of a steel core of light gauge covered on both sides with thin enamel coatings. It is a highly durable surface is easy to clean, resistance to scratching, staining and comes with a life time guarantee.

Steel surfaces enamelled white drywipe, green or black chalk. The board is produced with 30 mm cardboard honeycomb substrate counterbalanced by galvanized steel sheet to maintain a perfect flatness of the panel over time, bonded with polyurethane glue without any volatile organic compounds. Frame profiles and columns produced in anodized aluminium.









www.miboards.co.uk