

COLUMN BOARD SYSTEMS

The TK-Team column board systems consist of two or four extruded aluminium columns with either single or twin e3 surfaced boards that glide silently up and down.

Concealed precision counter weights balance the vertical movement of the boards allowing each to move effortlessly to be positioned at the ideal writing or display height.

On the twin board system the boards slide independently of each other.

- Single or twin board systems available
- Robust full length pen shelves to the bottom of the board
- An optional projection screen can be mounted between or to the side of the column
- Environment e3 Vitreous Enamel Steel Writing
- Surface with a 25 year guarantee
- DDA Compliance access to the board for wheelchair users



Minimum foot print.



White boards overlay column.

You design -we make it happen





COLUMN BOARD SYSTEMS





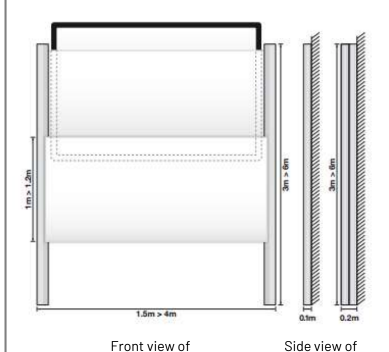
Code	Description	Width mm	Board Height mm	Column Heigh mm	nt Colour
1200P	Single Board Column Board system	2000	1010/1210	2000-6000	Silver/White
1250P	Single Board Column Board system	2500	1010/1210	2000-6000	Silver/White
1300P	Single Board Column Board system	3000	1010/1210	2000-6000	Silver/White
1350P	Single Board Column Board system	3500	1010/1210	2000-6000	Silver/White
2400P	Single Board Column Board system	4000	1010/1210	2000-6000	Silver/White
2200P	Twin Board Column Board system	2000	1010/1210	2000-6000	Silver/White
2250P	Twin Board Column Board system	2500	1010/1210	2000-6000	Silver/White
2300P	Twin Board Column Board system	3000	1010/1210	2000-6000	Silver/White
2350P	Twin Board Column Board system	3500	1010/1210	2000-6000	Silver/White
2400P	Twin Board Column Board system	4000	1010/1210	2000-6000	Silver/White

You design -we make it happen





COLUMN BOARD SYSTEMS



double Column

Board system

Side view of single and double Column Board system

Counter Weight

Whiteboard

Whiteboard

90mm

145mm

Cross section through double Column Board system

You design -we make it happen



TK-Team Ltd www.tk-team.com info@tk-team.com 0118 9734827