MEETING & CONFERENCE

www.planscape.co.uk



MIA BEAM: MEETING & CONFERENCE

Designed with meeting and conference areas in mind, Mia is the perfect solution for high density seating applications, without losing versatility.

A beam seat option for waiting rooms makes Mia a truly versatile range.

MATERIALS

BACK & SEAT: PLASTIC

Breathable polypropylene UV-resistant 360 KLangley

BACK & SEAT: UPHOLSTERED

Polypropylene with upholstered pad Combustion Modified High Resilience (CMHR) foam

ARMS

Tubular shaped chrome 'V' arms Polypropylene pads

BEAM

80 mm x 40 mm x 2 mm steel beam section

LEGS

Tubular shaped steel 'V' legs Adjustable nylon feet

POLICY

Pledge manufacture in the United Kingdom and are a true manufacturer producing wooden, steel and upholstered products at our site in Leighton Buzzard.

We are committed to the efficient use of energy and continually review our processes to reduce environmental impact seeking to utilise technologies which minimise energy and material consumption in our products and services.

CFRTIFICATION

Pledge is ISO9001 & ISO14001 certified, guaranteeing quality and environmental management standards are met.

Furniture Industry Sustainability Programme (FISP)

Furniture Industry Research Association (FIRA)

Forest Stewardship Council® (FSC®)

OPERATION

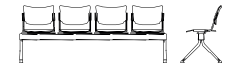
Pledge offers a 5-year warranty on structural components. Fabrics are covered by the manufacturers' guarantee.

These terms apply to Pledge Seating used only in general office environments during normal working hours and subject to fair wear and tear. Terms for seating used 24/7 application are available on request.

Our full terms concerning warranties can be found in our Seating Price Guide under terms and conditions section 9.







MA1CCB | 2 Seats.

Overall Height	810	mm
Overall Width	1100	mm
Overall Depth	560	mm
Seat Height	460	mm
Back Width	440	mm
Weight	15.3	kg

MA1CCCB | 3 Seats.

Overall Height	810	mm
Overall Width	1610	mm
Overall Depth	560	mm
Seat Height	460	mm
Back Width	440	mm
Weight	21.2	kg

MA1CCCCB | 4 Seats.

Overall Height	810	mm
Overall Width	2140	mn
Overall Depth	560	mn
Seat Height	460	mm
Back Width	440	mn
Weight	27.4	kį







MA3CCB | 2 Seats Uph. Seat.

Overall Height	810	mm
Overall Width	1100	mm
Overall Depth	560	mm
Seat Height	480	mm
Back Width	450	mm
Weight	16.3	kg

MA3CCCB | 3 Seats Uph. Seat.

Overall Height	810	mm
Overall Width	1610	mm
Overall Depth	560	mm
Seat Height	480	mm
Back Width	450	mm
Weight	22.2	kg

MA3CCCCB | 4 Seats Uph. Seat.

Overall Height	810	mm
Overall Width	2140	mm
Overall Depth	560	mm
Seat Height	480	mm
Back Width	450	mm
Weight	28.4	kg









MA5CCB | 2 Seats Uph. Seat & Back.

Overall Height	810	mm
Overall Width	1100	mm
Overall Depth	560	mm
Seat Height	480	mm
Back Width	440	mm
Weight	17.3	kg

MA5CCCB | 3 Seats Uph. Seat & Back.

Overall Height	810	mm
Overall Width	1610	mm
Overall Depth	560	mm
Seat Height	480	mm
Back Width	440	mm
Weight	23.3	kg

MA5CCCCB | 4 Seats Uph. Seat & Back.

Overall Height	810	mm
Overall Width	2140	mm
Overall Depth	560	mm
Seat Height	480	mm
Back Width	440	mm
Weight	29.4	kg

MFTAL FRAME FINISH





Silver Painted (P)

Chrome (C)

TABLE TOP FINISH





Black (BK)

Light Oak (LO)

OPTIONS

Polypropylene fixed arms (FA) Floor fixing (FF) (T-shaped legs)

NOTES

- * When selecting Floor fixing (FF) option the standard foot as shown is replaced with a T' shaped leg that allows for the unit to be fixed to the floor. Fixings NOT included.
- ** The Tip-Up Seat (TP) option includes the 'T' shaped leg from the Floor Fixing option at no additional cost. This allows easy access. Price is per beam seat. The beam must also be secured to the floor for stability. ¹ A five seat beam has three legs as standard. NB. Table size is 400 X 400mm.
- ***The table location is always given from the seated position.

When ordering, use the following method to clarify the location of the table e.g MA5TCCB.

This indicates a two seat beam with a table positioned to the right of the unit. A two seat beam with a table to the left would be MA5CCTB. Table size 400 X 400mm.

ENVIRONMENTAL

Recycled Content: 40% (estimated)

Recyclable Content: 98%

Plastic components >25g are labelled in accordance with ISO 11469