The FCB-M is the centrepiece of the FCB range with its wide contoured seat and ergonomically shaped back.

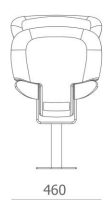
The slim folding mechanism provides maximum seat way even in the narrowest row depths.

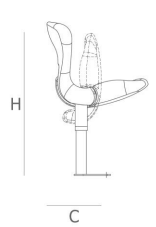
The integrated maintenance free rotating mechanism with interior counterweight ensures a perfectly engineered fold back.

The FCB-M is available in various arrangements including floor-mounted, beammounted, retractable seating, or riser mounted leg structures.



DIMENSIONS	
Н	С
760	270





- Seat numbering
- RAL matched colours
- Removable Seating

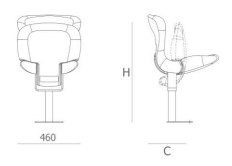
- Riser Mounted
- Floor Mounted
- Proven resistance to colour fading

FCB-M

DIMENSIONS

Centre to Centre: 460 (Minimum)

Backrest Height: 760
Closed Depth: 270
Opened Depth: 500
Seat Height: 450±10



DESCRIPTION & SPECIFICATION

Structure

- Horizontal beam structure of 60mm x 40mm x 3mm.
- Hollow section pedestal with base plate 6mm thickness for riser mounted.
- BS 3692 Specification for ISO metric precision hexagon bolts, screws and nuts. Metric Units.
- BS EN 12727: 2000 Specification for strength and durability.

Backrest and Seat.

- The seat and backrest are made of blow molded high impact co-polymer with double wall.
- Polypropylene Flame Retardant with U.V inhibitors.
- Built-in U.V. inhibitors ensure no significant colour or plastic deterioration for a period of five years (BS EN ISO 4892 – Specification for U.V. Stabilization).
- Closed all around designer shell, without any sharp edges or gaps to collect dirt or rubbish.

Metal / Fabric Finishing

- All metal parts exposed shall be stripped and cleaned
- with iron phosphate, hot water rinsed and then chromic acid rinsed.
- All metal parts are coated with an epoxy finish of at least 60 microns for indoor use and hot dipped galvanized to BS 729 for outdoor use.
- Conformity with BS-6496 hardness test.