MIA BEAM Product Information

Standard Features

Beam:

Tubular steel V legs Adjustable feet Beam 80x40x2mm Box section

Finish:

Black RAL9011

Back:

- Polypropylene breathable ٠ UV-Resistant 360 kLangley
 - Upholstered Polypropylene with upholstered pad Combustion Modified High Resilience (CMHR) foam
- Seat:

.

- Polypropylene UV-Resistant 360 kLangley
- Upholstered Polypropylene with upholstered pad Combustion Modified High Resilience (CMHR) foam



Optional Extras

Plastic Colours:



Black





Pantone 201C

Blue







Sand Pantone 7536C

Green Pantone 375C

Special colours subject to MOQ

Frame Finish: Silver RAL9006 Chrome

Seat & Back: Steel seat and back available In black, silver & chrome finish

Misc: Floor fixing Beam table Arms Tip up seat

MIA BEAM Product Information

Dimensions

Model	MA1CCB PP Seat & Back	MA1CCCB PP Seat & Back	MA1CCCCB PP Seat & Back	MA3CCB PP Back & Upholstered Seat pad	MA3CCCB PP Back & Upholstered Seat pad	MA3CCCCB PP Back & Upholstered Seat pad
Back Height Seat Height Seat Depth Overall Depth Overall Width Back Width	39 46 46 56 107 44	39 46 46 56 161 44	39 46 46 56 214 44	39 48 46 56 107 44	39 48 46 56 161 44	39 48 46 56 214 44
Model	MA5CCB Upholstered Seat & Back pads	MA5CCCB Upholstered Seat & Back pads	MA5CCCCB Upholstered Seat & Back pads	MA9CCB Metal Seat & Back	MA9CCCB Metal Seat & Back	MA9CCCCB Metal Seat & Back
Back Height Seat Height Seat Depth Overall Depth Overall Width Back Width	∧ ∧ 39 48 46 56 107 44	39 48 46 56 161 44	39 48 46 56 214 44	39 46 46 56 107 44	39 46 46 56 161 44	39 46 46 56 214 44

All measurements in centimetres

Environmental

	Recycled Content:	Recyclable Content:
MA1	35% (est)	100%
MA3	35% (est)	98%
MA5	35% (est)	95%
MA9	50% (est)	100%

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

Edge Design and Pledge Chairs 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 utilize technologies which minimise energy and material consumption in our products and services.