

Standard Features

Base:

Four leg frame
1"x.079" ERW steel tube

Stacking:

No arms = 15
With arms = 15
With writing tablet = 15

Finish:

Black RAL9011

Back:

- Polypropylene breathable
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

Arms:

Chrome V arms with polypropylene pads



Optional Extras

Plastic Colours:



Black

White
RAL9003

Red
Pantone 201C

Blue
Pantone 279C

Grey
RAL7040

Sand
Pantone 7536C

Green
Pantone 375C

Special colours subject to MOQ

Frame Finish:

Silver RAL9006
Chrome

Arms:

All plastic arm







Writing Tablets:

Metal V arm with wooden writing tablet
All plastic arm with plastic writing tablet

Misc:

Linking device
Mobile trolley

Dimensions

Model	MA01B <i>PP Seat & Back</i>	MA02B <i>PP Seat & Back</i>	MA03B <i>Upholstered Seat pad PP Back</i>	MA04B <i>Upholstered Seat pad PP Back</i>	MA05B <i>Upholstered Seat & Back pads</i>	MA06B <i>Upholstered Seat & Back pads</i>
						
Back Height	14.96	14.96	14.96	14.96	14.96	14.96
Seat Height	18.50	18.50	18.50	18.50	18.50	18.50
Seat Depth	18.50	18.50	18.50	18.50	18.50	18.50
Overall Depth	22.44	22.44	22.44	22.44	22.44	22.44
Overall Width	20.47	26.38	20.47	26.38	20.47	26.38
Back Width	17.32	17.32	17.32	17.32	17.32	17.32
Arm Height	-	26.77	-	26.77	-	26.77

All measurements in inches

Environmental

Recycled Content: 30% (est)

Recyclable Content: 98%

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.