



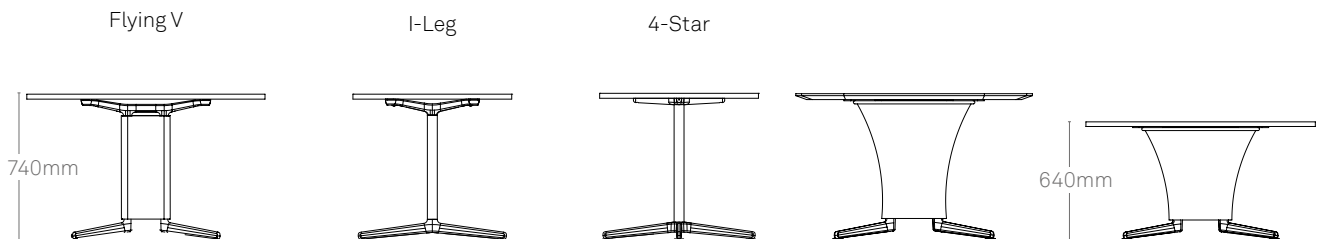
Ad-Lib Tables

The Ad-Lib table family designed by PearsonLloyd were created with collaboration and versatility in mind; the expansion of this collection offers a wider range of configuration possibilities

to support productivity from small impromptu gatherings to larger group meetings and spaces. The multitude of new top shapes and sizes within the Ad-Lib Tables range provide softer lines

to create a user centred approach to enhance lines of visual communication and remove barriers to work flow often faced with rectilinear configurations.

DIMENSIONS



TECHNICAL INFORMATION

Standard Features

(* - Selected models only)

4 star base tables utilise an aluminium base and top casting with a steel riser*

I leg tables utilises an aluminium ski and top castings with steel risers and twin steel beams*

Flying V Leg Table utilises an aluminium ski and top casting with steel risers wrapped in a tech knit sock, and twin steel beams*

Levelling adjusters

25mm MFC tops

Tech knit outer cover

Optional Features

Range of top shapes including: square, circular, rectangular, soft rectangular, conference and boat

Through top power modules*

Vertical cable risers

In desk power unit with x4 Power, x2 USB Power and x1 HDMI

Cast porthole, accessory tray, pen pot, pen box with lid

Tops available in 25mm balanced laminate

Tops available in 25mm MFMDf 640 or 740 mm high*

Finish Options

Skis and top castings are polished Aluminium. Legs and frame are available in Light Grey, Anthracite or Black EPC.

Tech knit sock available in Anthracite.

Tops are available in a range of MFC, laminate and MFMDf from The Senator Group collection.

Power modules and risers are available in White, Light Grey, Anthracite, Silver or Black EPC.

Performance Standards

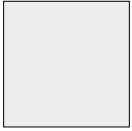
BSEN 15372 2008

BSEN 527-2 2002

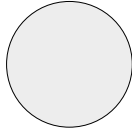
BSEN 527-3 2003

BS6396:2008

Ad-Lib Tables



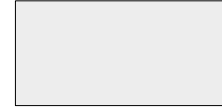
Square
Widths.
800/ 1000/ 1200/ 1500mm



Circular
Diameters.
800/ 1000/ 1200/ 1500mm



Rectangular
Widths. 1200–2000mm
Depth. 800mm



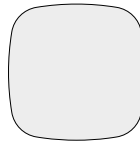
Rectangular
Widths. 1600–2600mm
Depth. 1000mm



Rectangular
Widths. 2000–3200mm
Depth. 1200mm



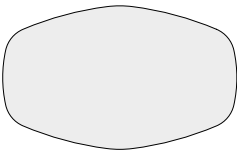
Rectangular
Widths. 2000–2400/ 3200/
4000mm Depth. 1400mm



Soft Square
Widths. 1200mm



Soft Rectangular
Widths. 1800mm
Depth. 900mm



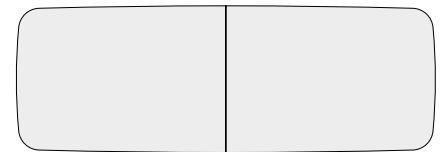
Soft Hexagon (Flying V only)
Widths. 1800/2200/3600mm
Depth. 1200/1350mm



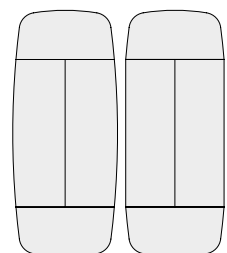
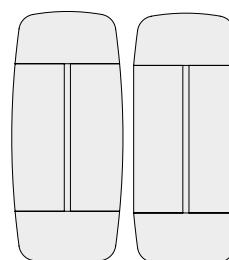
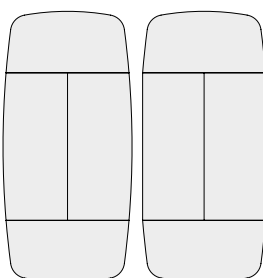
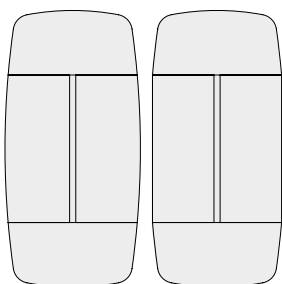
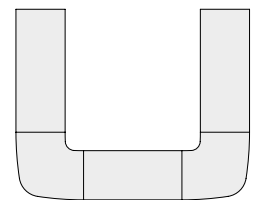
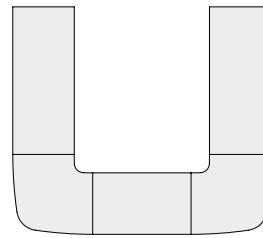
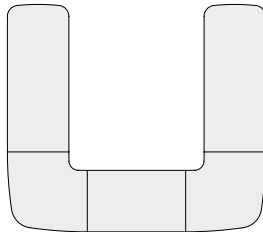
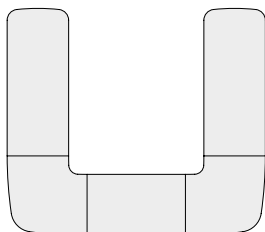
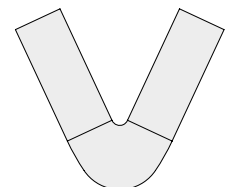
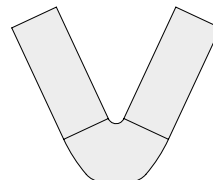
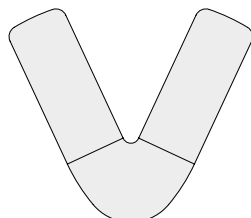
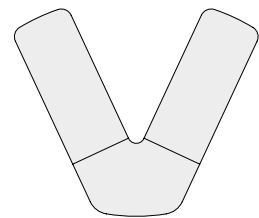
Soft Rectangular
Widths. 2000–2600/ 3000mm
Depth. 1000mm



Soft Rectangular
Widths. 2200/ 3200mm
Depth. 1200mm

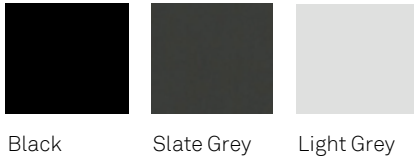


Soft Rectangular
Widths. 2400/ 4000mm
Depth. 1400mm

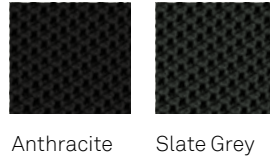


Conference Table Configurations

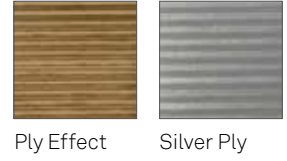
FRAME FINISHES



TECH MESHES



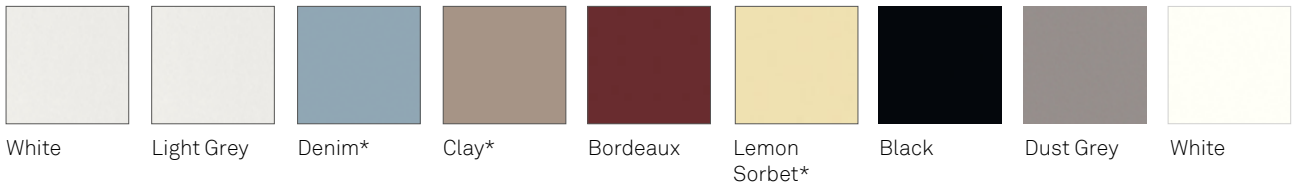
CONTRAST EDGING FINISHES



MFC/MFMD F FINISHES



GRADE B MFMD F FINISHES

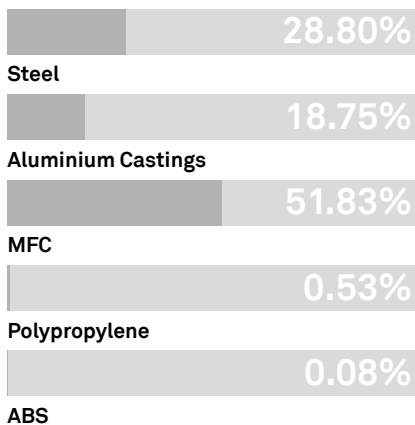


Note: Matching edge tapes are available in all colours

ENVIRONMENTAL

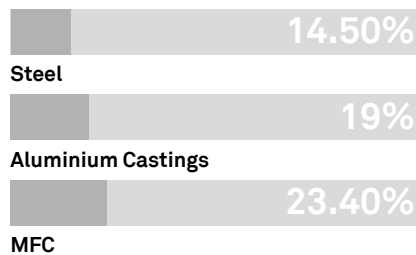
Material Content

Components are constructed of the following



Recycled Content

Contains up to 56.90% of Recycled Material



Recyclability

The range is 99% recyclable

99%

SENATOR 3 R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

-Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually

the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling**.

-Reduce
-Reuse
-Recycle