

PAILO

Pailo provides a solution for both formal and informal working styles, taking a softer approach to the more formal bench desking systems.

DIMENSIONS



TECHNICAL INFORMATION

Standard Features

Solid Ash sculpted legs Tooled Aluminium components Levelling feet Scalloped cable access 25mm rectangular tops with table ends

Specifiable Features

In-line or back to back frames Project Tables

Complementary Options

screens

Vertical cable riser

Desk gantry for hanging lights and

Adjustable drape screens
Hanging screens
Cloud screens with modesty panel
Suspended lighting
In-desk power modules for project tables
Heavy gauge wire baskets in accent
colours
Wire under desk storage caddy

Accessories

Monitor arms PU Desk accessories Desk top Accessories CPU holders Electrical Accessories

Performance Standards

BSEN527, Part 1, 2011 BSEN527, Part 2, 2002 BSEN527, Part 3, 2013 BSEN 6396 2008 BSEN 9241 Part 5, 1999 BSEN 15372 2008 SENATOR PAILO TOPS

PAILO



Single executive desk Widths. 1200-2000mm Depth. 800mm



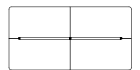
Stand alone desk Widths. 1200-2000mm Depth. 800mm



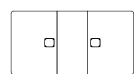
In-line desk Widths. 1200–2000mm Depth. 800mm



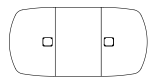
2 person Widths. 1200-2000mm Depth. 800mm



4 person Widths. 1200-2000mm Depth. 1650mm



Project Table Widths. 2400-4800mm Depth. 1650mm



Boat Shaped Project Table Widths. 2400-4800mm Depth. 1800mm

ENVIRONMENTAL

Material Content

Components are constructed of the following



Recycled Content

Contains up to 51% of Recycled Material



Recyclability

The range is 99% recyclable

99%

SKA Accreditation

EPA's to ISO14025, FSC and FISP accreditation are available for all products on request.

SENATOR 3 R'S

Steel

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.**

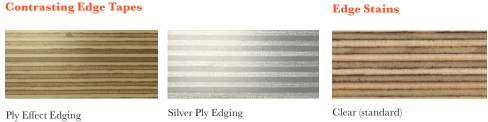
Reduce Reuse Recycle

SENATOR

Standard Top Finishes – MFC



Contrasting Edge Tapes



Wood Leg Finishes





Metal Finishes



Additional Metal Finishes

