



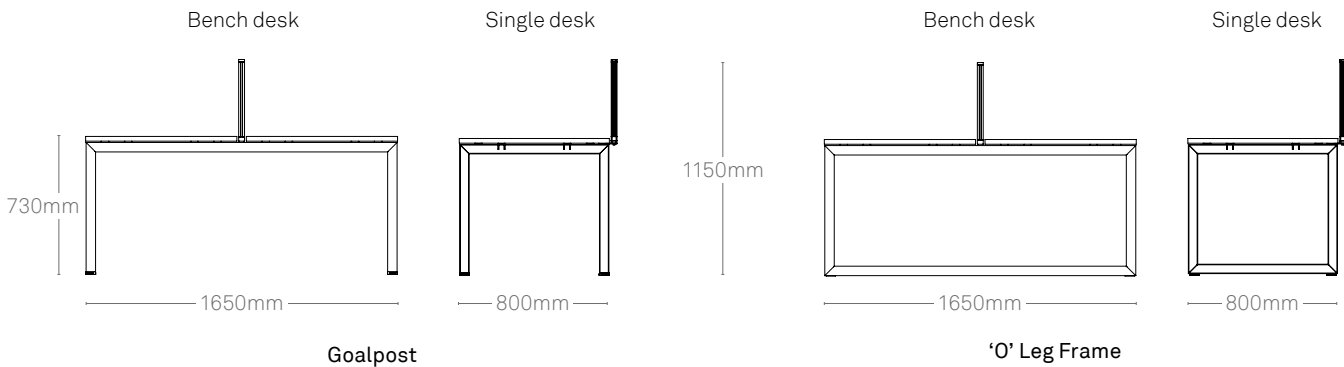
Chemistry

Chemistry is designed to facilitate flexibility and diversity demanded by modern working environments. It can be configured as individual desks or as

bench solutions that share components, allowing for the integration of partitions that form touch down workstations or meeting spaces.

The range incorporates two leg styles and the ability to integrate sliding tops for ease of access to integrated cable management.

DIMENSIONS



TECHNICAL INFORMATION

Standard Features

- 50mm square steel tube legs with mitred corners.
- 7mm shadow gap between top and frame
- Universally sized steel dual crossrails
- Levelling feet
- Scalloped cable access
- 25mm MFC rectangular tops

Specifiable Features

- Goal post or 'O' leg
- In-line or back to back frames
- Fixed or slide tops
- 120° single or clusters (fixed only);

Complementary Options

- Rectangular desk end meeting top
- Desk end storage
- Rectangular returns
- Universal screens
- Meeting Tables
- In desk power modules for meeting tables
- Height adjustable blocks for fixed desk
- Modesty panels
- Hinged cable trays and baskets
- Clad mid-leg vertical riser

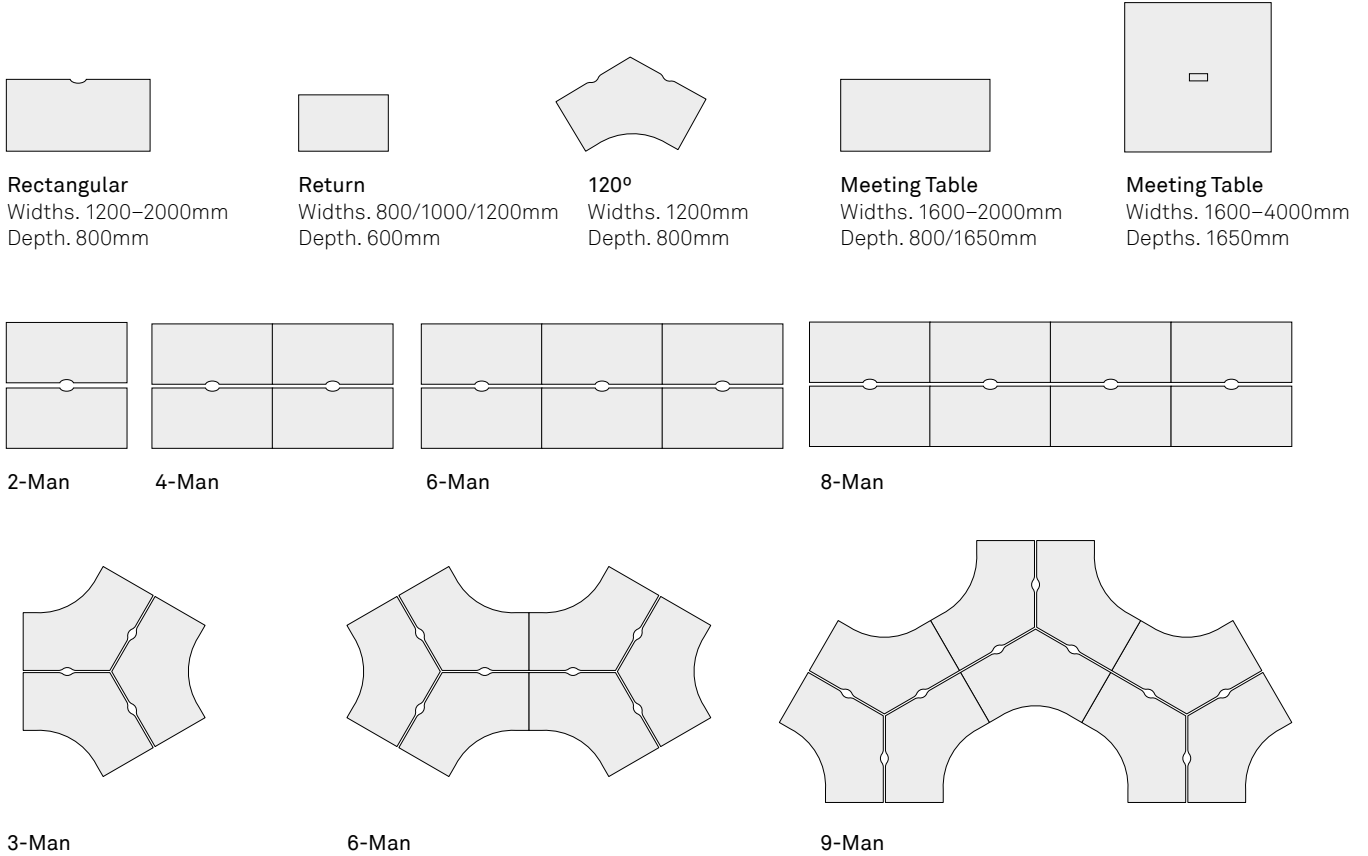
Accessories

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

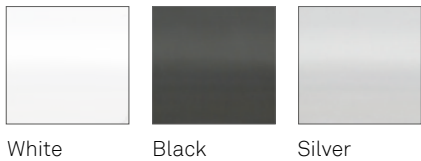
Performance Standards

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

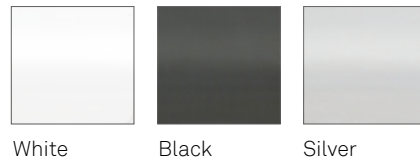
Chemistry



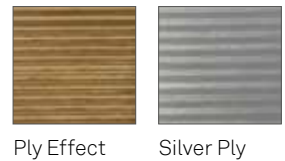
LEG FINISHES



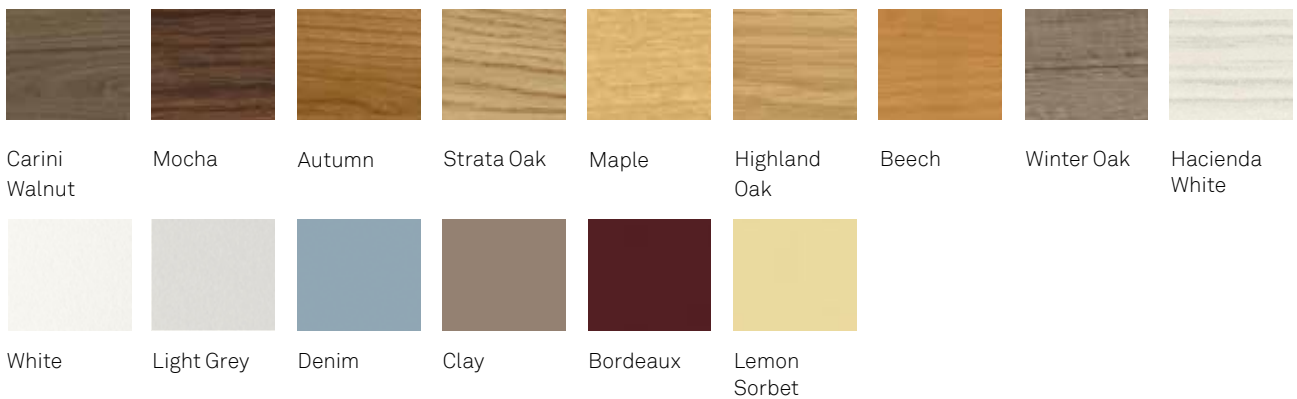
FRAME FINISHES



CONTRAST EDGING



MFC FINISHES



Note: Matching edge tapes are available in all colours



Chemistry

Chemistry is designed to facilitate flexibility and diversity demanded by modern working environments. It can be configured as individual desks or as

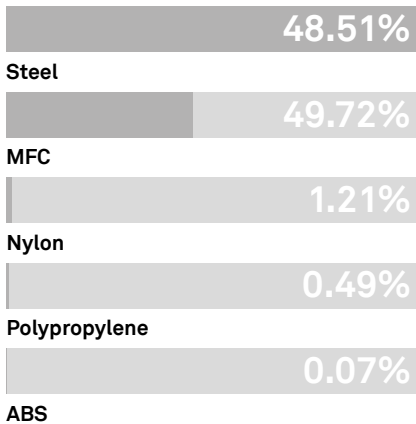
bench solutions that share components, allowing for the integration of partitions that form touch down workstations or meeting spaces.

The range incorporates two leg styles and the ability to integrate sliding tops for ease of access to integrated cable management.

ENVIRONMENTAL

Material Content

Components are constructed of the following



Recycled Content

Contains up to 47% 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

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