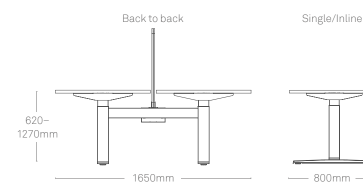
FREEWAY HEIGHT ADJUSTABLE

Freeway incorporates a simple yet practical height adjustable workstation that offers a solution to today's office requirements, allowing the user options to vary posture and stand whilst working.



DIMENSIONS



TECHNICAL INFORMATION

Standard Features

- Height adjustable Steel frame
- Levelling adjustment
- Scalloped cable access
- 25mm MFC rectangular tops
- Electric Operation

Specifiable Features

• Single or back to back

Complementary Options

650-

1300mm

- Universal screens
- Cable trays and risers
- Monitor arms
- PU Desk accessories
- Desk top accessories
- CPU holders
- Electrical accessories

Performance Standards

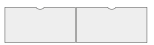
- BSEN527 1 Dimensions
- BSEN527- 2 Safety, strength and durability requirements

Torasen^{*}

FREEWAY HEIGHT ADJUSTABLE



1 Person in line Widths. 1200–2000mm Depth. 800mm



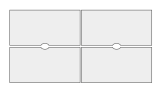
2 Person in-line



3 Person in-line



2 Person back to back Widths. 1200-2000mm Depth. 1650mm



4 Person back to back

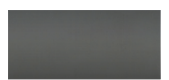


6 Person back to back

Leg Finishes



White



Black



Silver

Contrast Edging



Ply Effect



Silver Ply

MFC Finishes



White



Autumn



Strata Oak



Light Grey



Winter Oak

FREEWAY HEIGHT ADJUSTABLE

Freeway incorporates a simple yet practical height adjustable workstation that offers a solution to today's office requirements, allowing the user options to vary posture and stand whilst working.



ENVIRONMENTAL

Material Content

Components are constructed of the following

	64.20%
Steel	
	35.20%
MFC	
	0.26%
Nylon	
	0.34%
Polypropylene	

Recycled Content

Contains up to 47.75% of Recycled Material

	32.00%
Steel	
	15.75%
MFC	

Recyclability

The range is 99% recyclable

99%

Environmental information for this range has been based on Single H/A Desk. For more detail please refer to individual EPA sheets.

THE SENATOR GROUP 3 R'S

The Senator Group 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

-Recycle