TRILLIPSE CANTILEVER

Trillipse is the original multi-purpose chair family. It is the scale, comfort and uncompromising build quality that has ensured the continued success of this range. Developed as a general purpose meeting chair range for workplace and educational environments, it is just as at home in compact team meeting spaces as it is in a boardroom thanks

Design by Paul Brooks

Standard Features (*Selected models only)

Stacks up to 3 high* Trillipitical tubular Steel Frame Upholstered seat Plastic back* Upholstered back* Plastic arms*

Optional Features

Linking Reversible wire basket Writing tablet Multiple fabrics* Mobile trolley Choice of finish options available - see finish page

to the diversity of finish options.

principles of the seating range.

Trillipse encompassing elegant,

and uncompromising style.

ergonomic design and contemporary

features to provide excellent comfort

Versatility is one of the key design

Performance Standards

EN13761:2002-4 ANSI/BIFMA X.5:1:2011 SCS-EC10.2-2007 Indoor Air Quality EN15373:2007-L2 **GS** Certificate

DIMENSIONS







Paul Brooks graduated from Ravensbourne College of Design to go onto the RCA before joining the design team of Robert Heritage, OBE RDI, in 1983.

Paul established his own practice in 1988 and has since worked with a host of UK and European furniture manufacturers becoming a well established figure in the design community with many highly successful designs to his credit.



TRILLIPSE CANTILEVER

Trillipse is the original multi-purpose chair family. It is the scale, comfort and uncompromising build quality that has ensured the continued success of this range. Developed as a general purpose meeting chair range for workplace and educational environments, it is just as at home in compact team meeting spaces as it is in a boardroom thanks

Versatility is one of the key design

to the diversity of finish options.

principles of the seating range. Trillipse encompassing elegant, ergonomic design and contemporary features to provide excellent comfort and uncompromising style.



Design by Paul Brooks

ENVIRONMENTAL

Material Content

Components are constructed of the following

	4.50%	
Fabric		
	4.38%	
PU foam		
	20.14%	
Polypropylene		
	13.13%	
Nylon (30% glass)		
	43.84%	
Steel		
	14.01%	
Nylon 6		

Recycled Content

Contains up to 24% of Recycled Material

Steel

2.0% Fabric 22.00%

Recyclability

The range is 99% recyclable

99%

Environmental information for this range has been based on T115A.

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

TRILLIPSE CANTILEVER

Finish Options

Trillipitical steel frame available in Black or Silver powder coat and Polished Chrome

Plastic back available in Black, Dark Grey, Light Grey and Translucent White Plastic arms available in Black, Dark Grey and Light Grey Trillipse can be upholstered in a broad range of contract upholstery fabrics, vinyls and leathers from The Senator Group standard upholstery collection

Back Finishes

Black (Plastic)	Dark Grey (Plastic)	Light Grey (Plastic)	$Translucent \ White \ (Plastic)$
Arm Finishes			
Black (Plastic)	Dark Grey (Plastic)	Light Grey (Plastic)	
Frame Finishes			
Black (Powder Coat)	Silver (Powder Coat	Polished Chrome	