Elios

Elios is a high density stacking chair and is light both physically and visually, it can achieve a stack of 40 unupholstered chairs on its trolley, fitting through a standard doorway. However, it is the little things it does that make the difference, the way the seat and back moldings encapsulate the frame, the way the arm cantilevers from the back and the detachable writing tablet to name a few.



Design by Paul Brooks

Standard Features (*Selected models only) Stacks upto 40 high on a trolley* Wire frame Plastic back Plastic seat* Upholstered seat* Plastic arms* Underseat stacking shroud Plastic glides

Optional Features

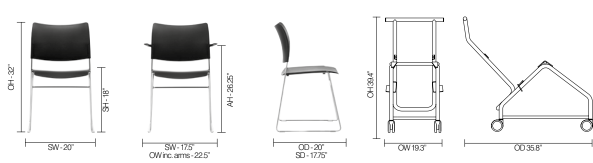
Plastic glides with felt Plastic glides with linking Underseat retractable linking Writing tablet (LH/RH)

Performance Standards

SCS-EC10.3-2014 Indoor Air Quality ANSI/BIFMA X5.1:2002



DIMENSIONS





DESIGN Paul Brooks

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.

Senator

Elios

ENVIRONMENTAL

Material Content

Components are constructed of the following

Recycled Content

Contains up to 36% of Recycled Material **Recyclability** The range is 100% recyclable

	72.29%		369	%	
Steel		Fabric			
	27.59%				
Plastic					
	0.12%				
EPDM					

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

Senator

Elios

FINISH OPTIONS (*Selected models only)

Wire frame finished in Polished Chrome

Plastic seat and back available in Black, White, Gray, Red, Yellow, Green, Orange, Blue, Putty and Purple*

Plastic arms finished in black*

WIRE FRAME



Polished Chrome

PLASTIC SEAT/ BACK COLORS



PLASTIC ARM COLORS



Black