Delicately simple Densiti's wire frame removes any unnecessary distractions to create a chair with perfect visual proportion and form. But this doesn't mean we've compromised on comfort.

Densiti delivers stunning comfort for extended periods thanks to its meticulously crafted multi-dimensional seat and back — something not typical with such a minimal, hard surface, design.

OVERVIEW



DESIGNER



PearsonLloyd

PearsonLloyd is a product, furniture and innovation design studio led by founders Luke Pearson and Tom Lloyd, and run from a studio in Shoreditch, East London. For the last twenty years, the agency has designed products, systems and environments for the home, workplace, transport and healthcare sectors. In 2008, Luke and Tom were awarded the distinction of Royal Designers for Industry by The Royal Society of Arts in 2012 were named in the top 50 designers 'Shaping the Future' by Fast-Co Magazine in New York.

CERTIFICATION

Standard Features

(*Selected Models Only)

• Upholstered Seat version stacks up to 12 high without trolley

• Plastic version stacks up to 14 high without trolley

 Wood Veneer version stacks up to 14 high without trolley

• Plastic version and Wood Veneer version stacks up to 40 on Chair Trolley

- Wire Frame
- Veneer Seat*
- Upholstered Seat*

Standard Features

- Plastic Seat*
- Under Seat Stacking Buffers*
- Under Seat Stacking Shroud*
- Veneer Back*
- · Upholstered Back*
- Plastic Back*
- Plastic Arms in Black*
- Plastic Glides

Optional Features

- Plastic Glides with Felt
- Plastic Glides with Linking
- Writing Tablet (RH)
- Chair Trolley (enables stacking up to 40 non-upholstered chairs)*

Performance Standards

ANSI/BIFMA 5.1 BS EN 16139 Test level 1

FINISHES

Options

• Wire frame available in Polished Chrome on Plastic chair

• Wire frame available in Black or White powder coat on Wood and Upholstered chair • Moulded Plastic seat and back available in Black, White, Crayon Grey, Seattle Green, Aubergine and Orange Crush

• Wood seat and back available in Oak Veneer or Black Colour Wash

• Upholstered seat and back can be upholstered in a select range of fabrics



DIMENSIONS

HSW405

Overall Height: 805mm Overall Width: 550mm Overall Depth: 550mm Seat Height: 450mm Seat Width: 435mm Seat Depth: 460mm

HSW410

Overall Height: 805mm Overall Width: 550mm Overall Depth: 550mm Seat Height: 450mm Seat Width: 435mm Seat Depth: 460mm



Overall Height: 805mm Overall Width: 550mm Overall Depth: 550mm Seat Height: 450mm Seat Width: 435mm Seat Depth: 460mm

HSP405

Overall Height: 795mm Overall Width: 540mm Overall Depth: 565mm Seat Height: 445mm Seat Width: 440mm Seat Depth: 455mm

HSW425

Overall Height: 1120mm Overall Width: 610mm Overall Depth: 585mm Seat Height: 760mm Seat Width: 435mm Seat Depth: 460mm

HSW430

Overall Height: 1120mm Overall Width: 610mm Overall Depth: 585mm Seat Height: 760mm Seat Width: 435mm Seat Depth: 460mm

HSW435

Overall Height: 1120mm Overall Width: 610mm Overall Depth: 585mm Seat Height: 760mm Seat Width: 435mm Seat Depth: 460mm













HSW405A

Overall Height: 805mm Overall Width: 550mm Overall Depth: 550mm Seat Height: 450mm Seat Width: 435mm Seat Depth: 460mm Arm Height: 665mm

HSW410A

Overall Height: 805mm Overall Width: 550mm Overall Depth: 550mm Seat Height: 450mm Seat Width: 435mm Seat Depth: 460mm Arm Height: 665mm

HSW415A

Overall Height: 805mm Overall Width: 550mm Overall Depth: 550mm Seat Height: 450mm Seat Width: 435mm Seat Depth: 460mm Arm Height: 665mm







HSW425-CH

Overall Height: 995mm Overall Width: 585mm Overall Depth: 555mm Seat Height: 650mm Seat Width: 435mm Seat Depth: 460mm

HSW430-CH

Overall Height: 995mm Overall Width: 585mm Overall Depth: 555mm Seat Height: 650mm Seat Width: 435mm Seat Depth: 460mm

HSW435-CH

Overall Height: 995mm Overall Width: 585mm Overall Depth: 555mm Seat Height: 650mm Seat Width: 435mm Seat Depth: 460mm







ENVIRONMENTAL PERFORMANCE

Material Content

Components are constructed of the following

Recycled Content

Contains up to 28.00% of Recycled Material

	1.12%		28.00%
Polypropylene		Steel	
Plywood	42.70%		Recyclability The range is 99% recyclable
Fiywoou	56.18%		000
Steel			9970

Environmental information for this range has been based on HSW405A. For more detail please refer to individual EPA sheets.

Material Content

Components are constructed of the following

	36.42%
Polypropylene	
	63.58%
Steel	

Recycled Content

Contains up to 32.00% of Recycled Material

Steel

Recyclability The range is 99% recyclable



32.00%

Environmental information for this range has been based on HSP405. For more detail please refer to individual EPA sheets.

THE THREE 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