

SENATOR

DENSITI

DENSITI



FIRST IMPRESSIONS MATTER

To design a chair with the lightest of touches, at a time when we are all increasingly aware of material usage it is right to focus on simplicity and achieving more with less. Densiti has a calm poise and perfect proportions.

Densiti is a general use seating product that is relevant to the

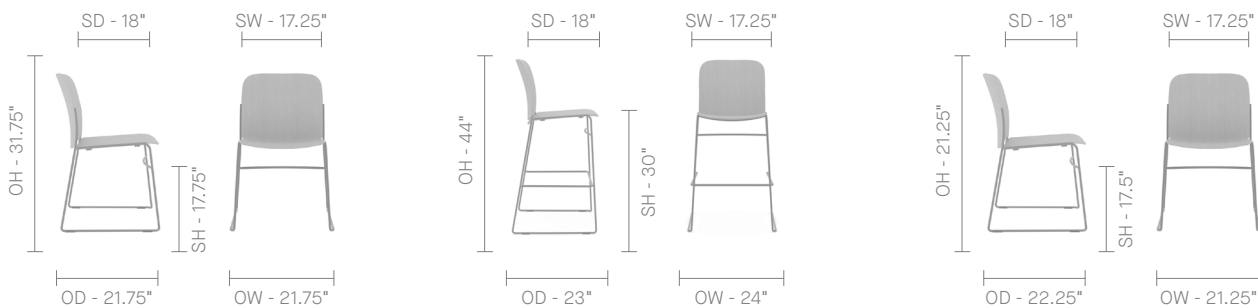
workplace, meeting spaces, conference spaces and venues, public auditoriums, places of worship and throughout the educational landscape.

Densiti has been designed to stack in the most optimal, space efficient, way and 40 unupholstered chairs can

be stacked on the transport trolley and still be moved freely around a building. The underside of the seat is fitted with stacking buffers to ensure that there is no damage caused by stacking and storing the chair.

DIMENSIONS

OH-Overall Height OD-Overall Depth OW-Overall Width AH-Arm Height BH-Back Height SH-Seat Height SW-Seat Width SD-Seat Depth



DENSITI

STANDARD FEATURES (*Selected models only)

- Upholstered chair stacks up to 12 high without trolley*
- All wood chairs stack up to 14 high without trolley*
- Plastic chairs stack 40 high on trolley*
- Wire frame
- Veneer seat*
- Upholstered seat*

- Plastic seat*
- Under seat stacking buffers*
- Under seat stacking shroud*
- Veneer back*
- Upholstered back*
- Plastic back*
- Plastic arms in Black*
- Plastic glides

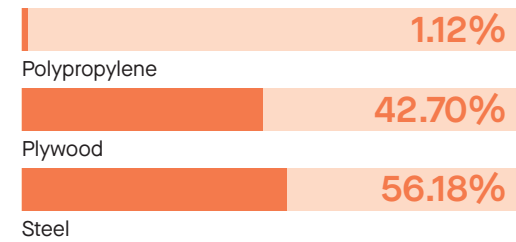
OPTIONAL FEATURES (*Selected models only)

- Plastic glides with felt
- Plastic glides with linking

* Click to see finishes page

MATERIAL CONTENT

Components are constructed of the following



RECYCLED CONTENT

Contains up to 28.00% of Recycled Material



RECYCLABILITY

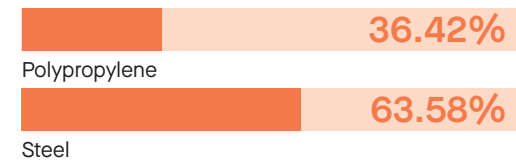
The range is 99% recyclable



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



RECYCLED CONTENT

Contains up to 32.00% of Recycled Material



RECYCLABILITY

The range is 99% recyclable



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



DESIGN

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.

DENSITI

OPTIONS

A stacking chair with a wire frame base, available with a Plywood Veneer seat and back, Plastic seat and back or fully upholstered



AT A GLANCE

1. Seat and back in a choice of Wood finishes, Plastic colors and upholstered in a select range of fabrics.

2. Armrest available on certain models

3. Wire frame

4. Detachable writing tablet available

5. Under seat stacking buffers or stacking shroud on upholstered version

6. Optional glides for variety of floor types and linking options

Please note: Features are model dependent, please refer to price list pages when specifying

DENSITI

FINISH OPTIONS

- Wire frame available in Polished Chrome on Plastic chair
- Wire frame available in Black or White powder coat on Wood and Upholstered chair
- Molded plastic seat and back available in Black, White, Crayon Gray, Seattle Green, Aubergine, and Orange Crush
- Wood seat and back available in Oak Veneer or Black Color Wash
- Upholstered seat and back can be upholstered in select range of leathers and fabrics

FRAME COLOR – PLASTIC SEAT & BACK



Chrome

PLASTIC COLOR



Black



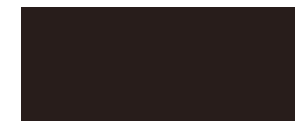
White



Crayon Gray



Seattle Green

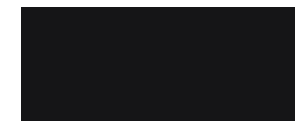


Aubergine

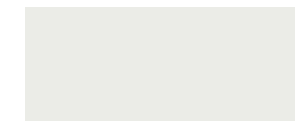


Orange Crush

FRAME COLOR – WOOD / UPHOLSTERED SEAT & BACK



Black



White

WOOD / COLOR WASH



Oak Veneer



Black Color Wash

Color images above are for reference only. Please verify with actual color sample.

MULTI-PURPOSE

DENSITI

- Standard feature
- Not available
- Optional feature

	HSW405	HSW405A	HSW410	HSW410A	HSW415	HSW415A	HSP405
	Wood Seat & Back No Arms	Wood Seat & Back Arms	Upholstered Seat & Wood Back No Arms	Upholstered Seat & Wood Back Arms	Fully Upholstered No Arms	Fully Upholstered Arms	Plastic Seat & Back No Arms
Weight	17lbs	19lbs	17lbs	19lbs	18lbs	20lbs	17lbs
Oak Veneer Seat and Back	●	●	□	□	□	□	□
Upholstered Seat and Oak Veneer Back	□	□	●	●	□	□	□
Upholstered Seat and Back	□	□	□	□	●	●	□
Plastic Seat and Back – Color: Black	□	□	□	□	□	□	●
Under Seat Stacking Buffers	●	●	□	□	□	□	●
Under Seat Stacking Shroud	□	□	●	●	●	●	□
Plastic Arms – Color: Black	□	●	□	●	□	●	□
Wire Frame Finished in Polished Aluminum	□	□	□	□	□	□	●
Wire Frame Finished in Black Powder Coat	●	●	●	●	●	●	□
Plastic Glides	●	●	●	●	●	●	●
Oak Veneer Seat and Back can be color washed Black with complimentary Black powder coat frame	+\$60	+\$60	-	-	-	-	-
Oak Veneer Back can be color washed Black with complimentary Black powder coat frame	-	-	+\$30	+\$30	-	-	-
Plastic Seat and Back available in White, Crayon Gray, Seattle Green, Aubergine, or Orange Crush	-	-	-	-	-	-	+\$0
Frame Finish available in White powder coat	+\$30	+\$30	+\$30	+\$30	+\$30	+\$30	-
Plastic Glides with felt	+\$24	+\$24	+\$24	+\$24	+\$24	+\$24	+\$24
Plastic Glides with linking	+\$20	-	+\$20	-	+\$20	-	+\$20
Plastic Felt Glides with linking	+\$34	-	+\$34	-	+\$34	-	+\$34
Writing tablet (RH)	-	-	-	-	-	-	+\$325
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	-	-	-	-	+\$35	+\$35	-

* Click here to see available Finishes.
* Click here to see available Fabrics.

Densiti Glide Options

- Plastic glides with felt are an upcharge of \$24 per chair
- Plastic glides with linking are an upcharge of \$20 per chair
- Plastic felt glides with linking are an upcharge of \$34 per chair



MULTI-PURPOSE

DENSITI

Fabric Grade		0	1	2	3	4	5	6	7	8	9	A	B	COM	COL
HSW405 · Wood Seat & Back · No arms	794	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HSW405A · Wood Seat & Back · Arms	844	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HSW410 · Upholstered Seat & Wood Back · No arms	-	832	852	868	888	912	935	959	1,007	1,102	1,197	1,007	1,199	852	888
HSW410A · Upholstered Seat & Wood Back · Arms	-	882	902	918	938	962	985	1,009	1,057	1,152	1,247	1,059	1,247	902	938
HSW415 · Fully Upholstered · No arms	-	797	830	856	889	929	969	1,008	1,087	1,246	1,404	1,087	1,404	830	889
HSW415A · Fully Upholstered · Arms	-	847	880	906	939	979	1,029	1,058	1,137	1,296	1,454	1,137	1,454	880	939
HSP405 · Plastic Seat & Back · No arms	460	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HSTT · Tablet Trolley	3,235														
HSCT · Mobile Trolley	3,155														

A, B = Leather
COM = Customers own Material (yds)
COL = Customers own Leather (sq ft.)
All prices listed in US \$

To specify your chair...

1. Check the Standard Features and Finishes and select the Model you require
2. Select the Fabric Grade for the fabric you are using, this will give you the basic price per chair
3. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for Your Chair

When ordering, please ensure that you send us all this information, so we can correctly fulfil your requirements.

MULTI-PURPOSE

DENSITI – STOOLS

- Standard feature
- Not available
- Optional feature

	HSW425 Wood Seat & Back	HSW425-CH Wood Seat & Back Counter-Height	HSW430 Upholstered Seat & Wood Back	HSW430-CH Upholstered Seat & Wood Back Counter-Height	HSW435 Fully Upholstered	HSW435-CH Fully Upholstered Counter-Height
Weight	25lbs	25lbs	26lbs	25lbs	26lbs	26lbs
Oak Veneer Seat and Back	●	●	□	□	□	□
Upholstered Seat and Oak Veneer Back	□	□	●	●	□	□
Upholstered Seat and Back	□	□	□	□	●	●
Under Seat Stacking Buffers	●	●	□	□	□	□
Under Seat Stacking Shroud	□	□	●	●	●	●
Plastic Arms – Color: Black	□	●	□	●	□	●
Wire Frame Finished in Black Powder Coat	●	●	●	●	●	●
Plastic Glides	●	●	●	●	●	●
Oak Veneer Seat and Back can be color washed Black with complimentary Black powder coat frame	+\$60	+\$60	-	-	-	-
Oak Veneer Back can be color washed Black with complimentary Black powder coat frame	-	-	+\$30	+\$30	-	-
Frame Finish available in White powder coat	+\$40	+\$40	+\$40	+\$40	+\$40	+\$40
Plastic Glides with felt	+\$24	+\$24	+\$24	+\$24	+\$24	+\$24
Two-tone upholstery (use the price of the highest grade of the fabrics selected)	-	-	-	-	+\$35	+\$35

* Click here to see available Finishes.
* Click here to see available Fabrics.

MULTI-PURPOSE

DENSITI – STOOLS

Fabric Grade		0	1	2	3	4	5	6	7	8	9	A	B	COM	COL
HSW425 · Wood Seat & Back · Stool	969	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HSW425-CH · Wood Seat & Back · Counter-Height Stool	949	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HSW430 · Upholstered Seat & Wood Back · Stool	-	1,007	1,027	1,043	1,063	1,087	1,110	1,134	1,182	1,277	1,372	1,182	1,372	1,027	1,063 .85 yds 25 sq ft.
HSW430-CH · Upholstered Seat & Wood Back · Counter-Height Stool	-	987	1,007	1,023	1,043	1,067	1,090	1,114	1,162	1,257	1,352	1,162	1,352	1,007	1,043 .85 yds 25 sq ft.
HSW435 · Fully Upholstered Seat & Back · Stool	-	972	1,005	1,031	1,064	1,104	1,144	1,183	1,262	1,421	1,579	1,262	1,579	1,005	1,064 1.25 yds 35 sq ft.
HSW435-CH · Fully Upholstered Seat & Back · Counter-Height Stool	-	952	985	1,011	1,044	1,084	1,124	1,163	1,242	1,401	1,559	1,242	1,559	985	1,044 1.25 yds 35 sq ft.

A, B = Leather
COM = Customers own Material (yds)
COL = Customers own Leather (sq ft.)
All prices listed in US \$



Densiti Glide Options

Plastic glides with felt are an upcharge of \$24 per chair



Plastic glides



Plastic glides with Felt

To specify your chair...

1. Check the Standard Features and Finishes and select the Model you require
2. Select the Fabric Grade for the fabric you are using, this will give you the basic price per chair
3. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per chair
4. You now have the total cost and specification for Your Chair

When ordering, please ensure that you send us all this information, so we can correctly fulfil your requirements.