

Densiti
Designed by Pearson Lloyd

SENATOR





Introducing Densiti

Densiti is a versatile, hyper-stacking seating system for some of the most demanding multi-use interior environments. Halls, auditoriums, cafes and offices place an unusual array of demands on furniture, which requires careful thought to both comfort, ergonomics and an intelligent use of space.

Densiti's simple two-part shell is available in wood, nylon or upholstery finishes in a variety of colors. The harmonious, contoured seat and full-length back provide both privacy for the user when seated in rows and an elegant rear elevation. The design of the frame allows the parts to be easily disassembled at end of life.





Refined Comfort

Densiti is available with a slimline upholstery cover for the seat and also the back using a carefully curated selection of upholstery material we are able to provide an exceptional fit and durability along with an array of color options.





High Densiti. Maximum impact.

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.



Stackable and Transportable

Densiti has been designed to stack in the most optimal, space efficient, way. 40 non-upholstered 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.

Upholstered seat versions will stack 15 high on the transport trolley and the underside of the seat incorporates a seat plate to protect the upholstered seat while stacked.

Functional Performance

To add to the functional performance of the product it can be specified with linking floor glides that allow the side chair to be ganged securely in rows.

For educational or training environments there is a detachable, folding, writing tablet available for the chrome framed version .







OVERVIEW



HSP405
Plastic seat and back, no arms.



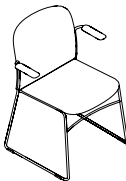
HSW405
Wood seat and back, no arms.



HSW405A
Wood seat and back, with arms.



HSW410
Upholstered seat and wood back, no arms



HSW410A
Upholstered seat and wood back, with arms



HSW415
Fully upholstered, no arms.



HSW415A
Fully upholstered, with arms.

DIMENSIONS

	Wood and Upholstered Chair	Plastic Chair
Overall Width	610mm / 24"	540mm / 21"
Overall Depth	550mm / 21.5"	565mm / 22"
Overall Height	805mm / 32"	795mm / 31"
Seat Width	435mm / 17"	440mm / 17"
Seat Depth	460mm / 18"	455mm / 18"
Seat Height	450mm / 18"	445mm / 17.5"
Arm Height	665mm / 26"	/

OVERVIEW



HSW425
Wood seat and back, no arms



HSW425-CH
Wood seat and back, no arms, counter height



HSW430
Upholstered seat and wood back, no arms



HSW430-CH
Upholstered seat and wood back, no arms counter height.



HSW435
Fully upholstered, seat and back, no arms.



HSP435-CH
Fully upholstered seat and back, no arms, counter height.

DIMENSIONS

	Wood Stool	Upholstered Stool
Overall Width	610mm / 24"	610mm / 24"
Overall Depth	585mm / 23"	585mm / 23"
Overall Height	1120mm / 44"	1120mm / 44"
Seat Width	460mm / 17.15"	460mm / 17.15"
Seat Depth	585mm / 18"	585mm / 18"
Seat Height	760mm / 30"	760mm / 30"
Arm Height	665mm / 26"	665mm / 26"

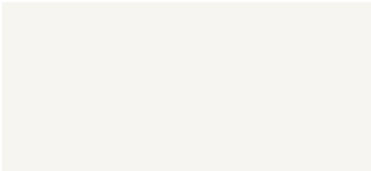
FINISHES

Plastic Seat and Back Finishes

*Only available with Chrome frame



Black



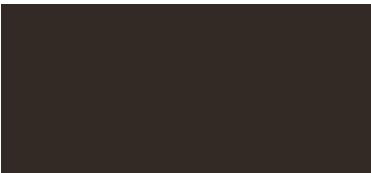
White



Crayon Grey



Seattle Green



Aubergine



Orange Crush

Frame Finishes



Polished Chrome

Veneer Seat and Back Finishes

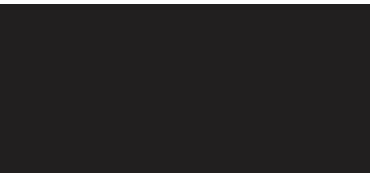


Oak Veneer with Clear Finish

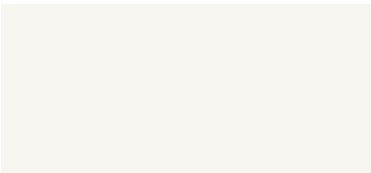


Oak Veneer with Black Colour Wash

Frame Finishes



Black



White

Standard Features

- Upholstered Seat version stacks up to 12 high without trolley (HSW410, HSW410A, HSW415, HSW415A)
- Plastic version stacks up to 14 high without trolley (HSP405).
- Wood Veneer version stacks up to 14 high without trolley (HSW405, HSW405A)
- Plastic version and Wood Veneer version stacks up to 40 on Chair Trolley (HSP405, HSW405, HSW405A).
- Wire frame
- Veneer seat*
- Upholstered seat*
- Plastic seat*
- Under Seat Stacking Buffers*
- Under seat stacking shroud*
- Veneer back*
- Upholstered back*
- Plastic arms in Black*
- Plastic glides

Optional Features

- Plastic glides or plastic glides with felt
- Plastic glides with linking
- Writing tablet (RH)
- Chair Trolley (enables stacking up to 40 non-upholstered chairs)*
- Tablet Trolley (holds 30 tablets).

Performance Standards

- ANSI/BIFMA X5.1:2017
- BS EN 16139:2013 Test Level 1

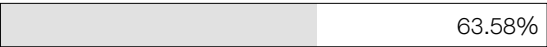
ENVIRONMENTAL PERFORMANCE

Material Content

Components are constructed of the following



Polypropylene



Steel

Recycled Content

Contains up to 32% of Recycled Material



Steel

Recyclability

The range is 99% recyclable

99%

