

SixE Move on

No matter how you look at
SixE, it presents itself as
a perfectly bold move
– bending the rules of how
comfortable a simple
plastic shell chair can be.

SixE

PearsonLloyd





EFFICIENTLY BEAUTIFUL

Ergonomic, Efficient, Elegant,
Environmental, Economic and Easy
moving. These six “E” words sum up
the SixE chair, designed to be the
most efficient, sturdy, and long-lasting
stacking shell chair available.





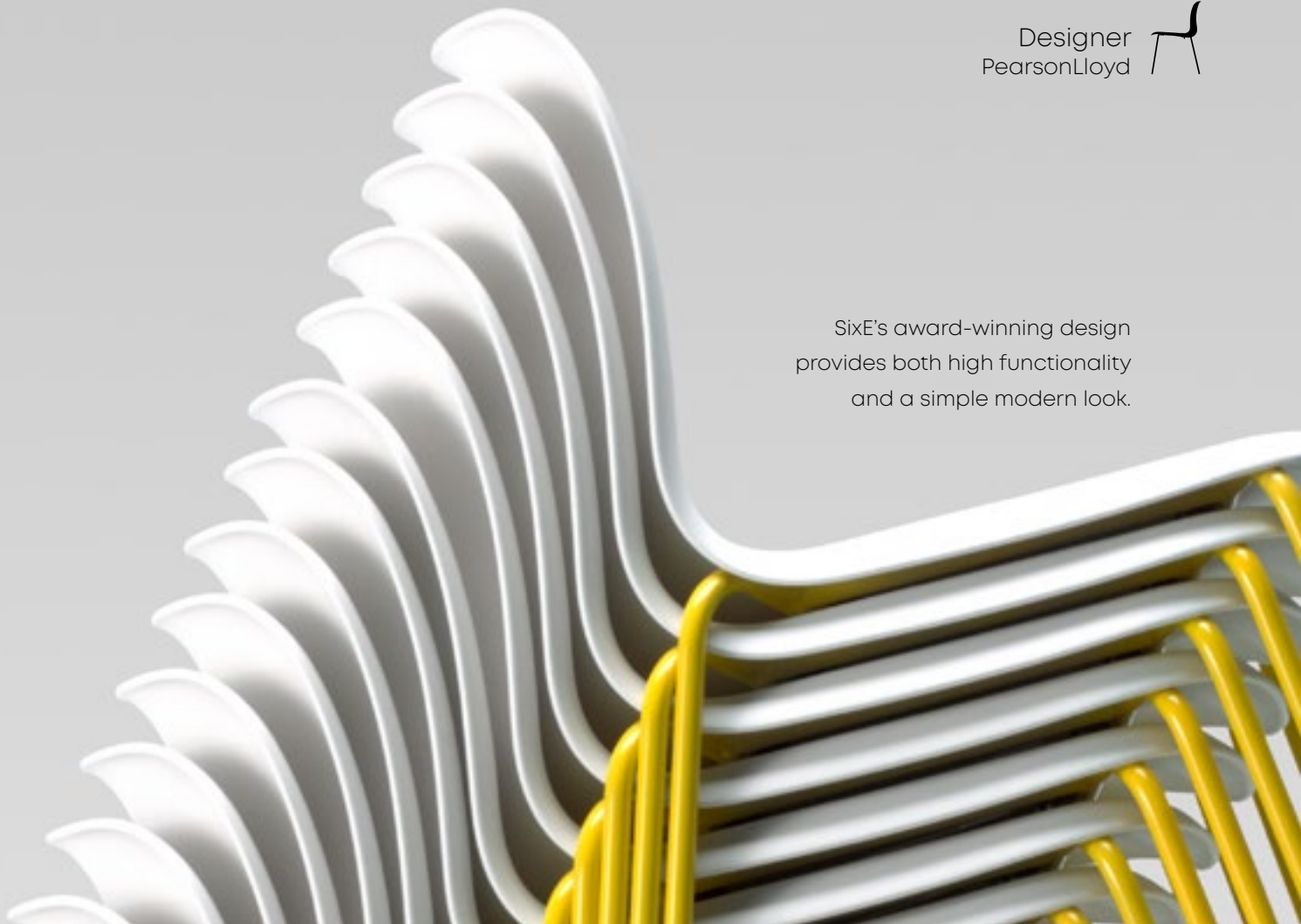
”

We believe that mass-produced products demand a level of craft that is equal to the very best examples of the handmade.

Tom Lloyd



SixE's award-winning design provides both high functionality and a simple modern look.



”

We believe that design should cater to the shared experiences as much as that of the individual.

Luke Pearson





SixE
PearsonLloyd

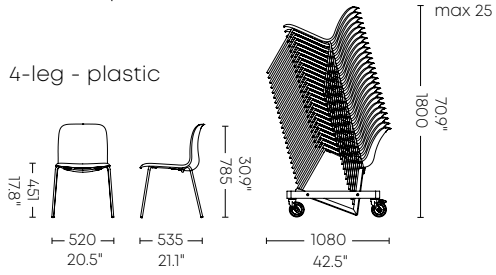




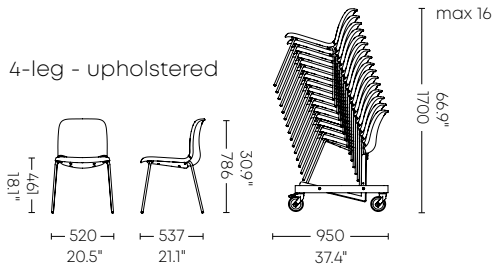
SixE side chair

Plastic/upholstered

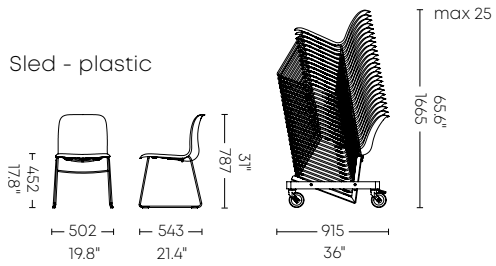
4-leg - plastic



4-leg - upholstered



Sled - plastic









SixE sled side chairs
INTERNATIONAL CONSULTING FIRM
Chicago, USA

Photo: Steve Hall
Architect: Eastlake Studio



SixE
PearsonLloyd

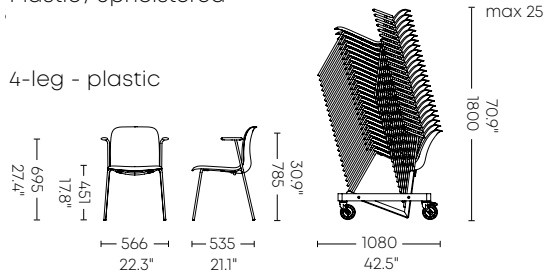




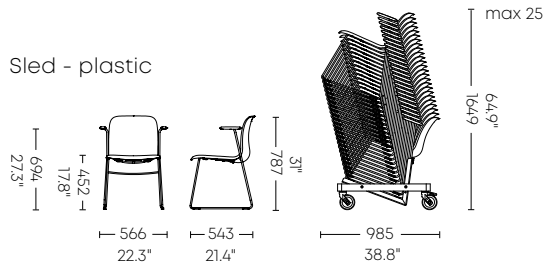
SixE armchair

Plastic/upholstered

4-leg - plastic



Sled - plastic

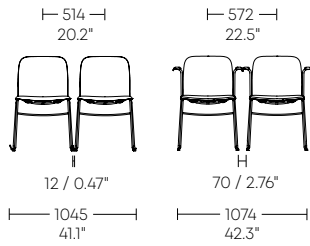


SixE 4-leg side chairs + armchairs
STENDEN UNIVERSITY
- RESTAURANT WANNEE
Leeuwarden, The Netherlands

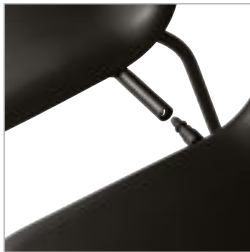
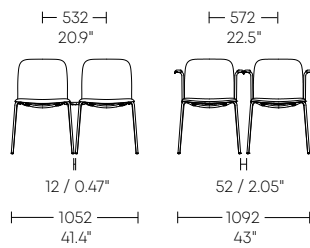


SixE linking

Sled brace linking



4-leg quick linking

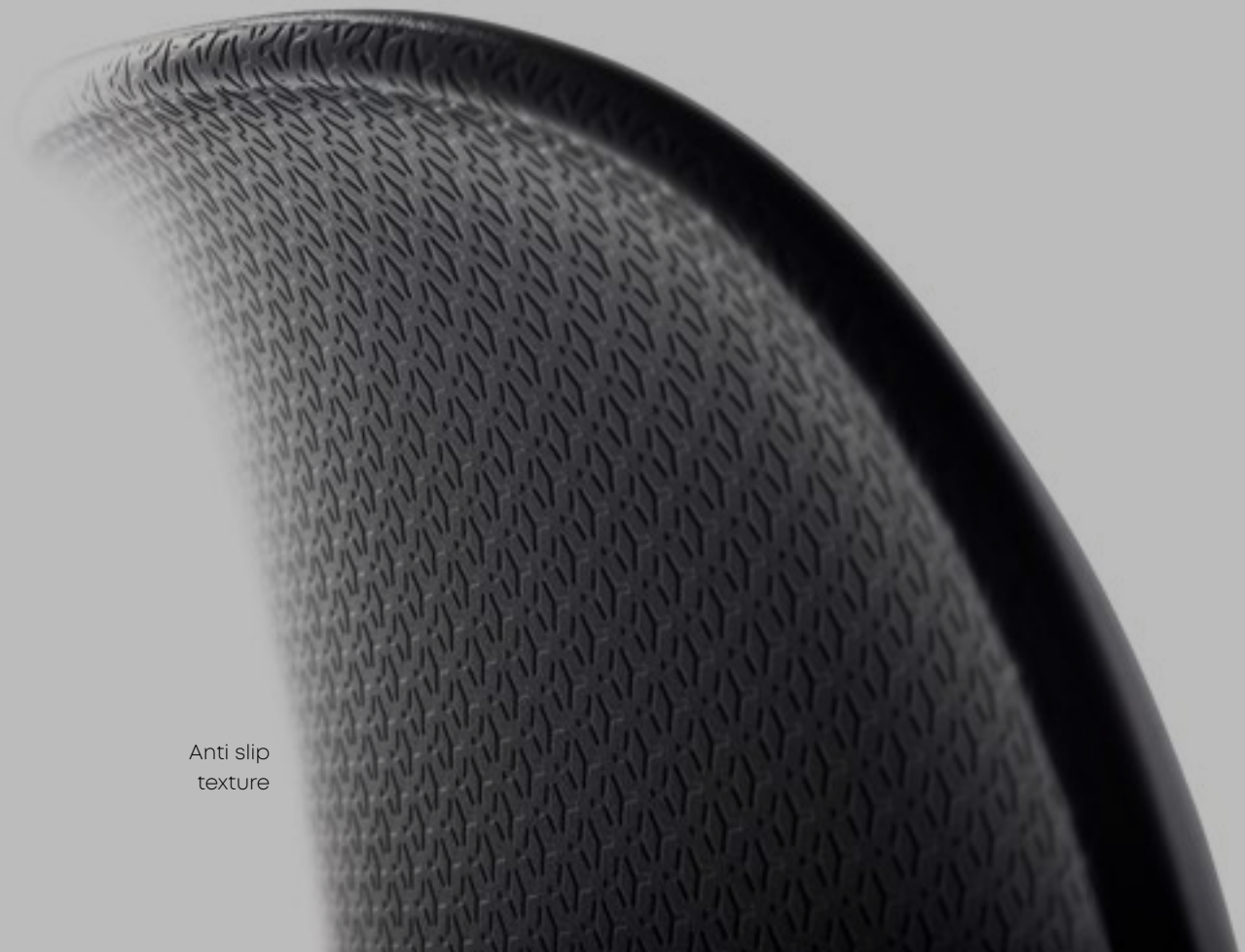


Arm linking



SixE writing tablet

With or without cup holder
Right or left-handed version

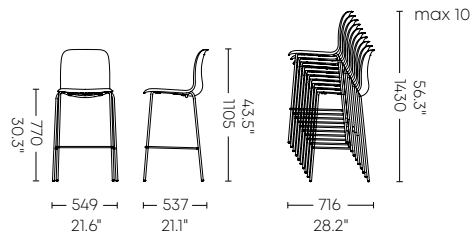


Anti slip
texture

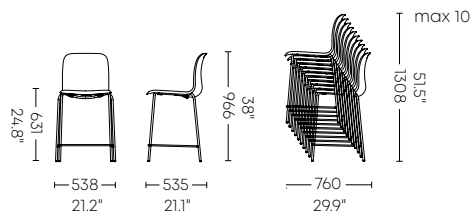
SixE barstool

Plastic/upholstered

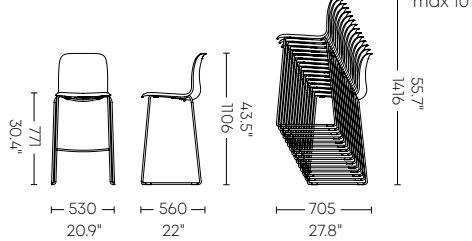
4-leg - plastic



4-leg counter height - plastic



Sled - plastic



SixE sled barstools
FLINDERS UNIVERSITY
- STUDENT HUB
Adelaide, Australia



SixE swivel
SixE Learn
Move your mind

The SixE swivel and SixE Learn are flexible chairs for collaborative learning environments. They move, turn and take things to the next level.

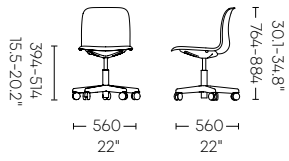
Adding a string of well-thought features such as a personal work surface with storage, the SixE Learn makes room for further active experiences.



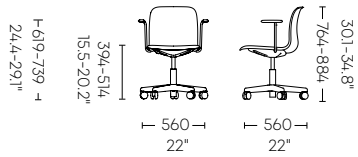
SixE swivel

Plastic/upholstered

Side chair - plastic



Armchair - plastic

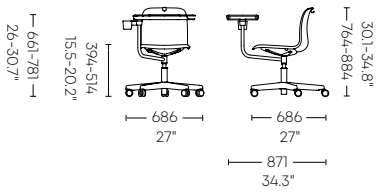




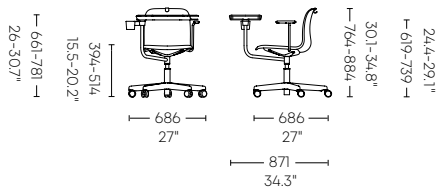
SixE Learn

Plastic/upholstered

Side chair - plastic



Armchair - plastic



SixE Learn has built-in storage and a work surface with a 360 degree arm rotation. It is therefore ideal for both right and left-handed people.







Monash University case story

Monash University has pioneered a new educational environment of 65 learning spaces – both formal and informal – for its 25,000 students. In doing so, it has created a concept called 'education innovation', which inspires a more contemporary approach to learning. Here the focus is placed as squarely on pre- and post-class learning as on traditional in-class learning.



SixE chairs + 40/4 chairs
MONASH UNIVERSITY
Melbourne, Australia
Photo: Jesse Hisco Photography

INFORMAL LEARNING SETTINGS

In line with the university's strong vision for the future of education, the building's architects have looked at spaces for these pre-, in- and post-class experiences of learning. Meaghan Dwyer, a principal at John Wardle Architects, elaborates: "The pre- and post-class learning is self-directed and ideally happens on the university campus, with students learning from each other. It's a learning process that needs an informal setting."









STUDY SPACES AND NOOKS

The architects have designed in a vast number of informal study spaces and nooks. For many of these spaces, they've chosen HOWE as a design partner to provide seating. Two of HOWE's chair families – 40/4 and SixE – sit within the Clayton Campus, across meeting rooms and informal breakout spaces, canteen facilities and study areas.



HOWE

MOVING DESIGN

SINCE 1928