Soul





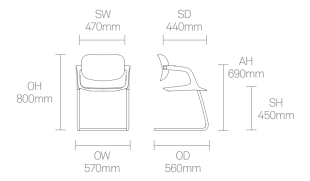
Soul is a unique and ambitious development, designed by the award winning studio of PearsonLloyd. The design seeks to embrace the technological possibilities of structural injection moulded plastics to reinvent the ubiquitous steel cantilever chair. The concept

delivers a flexing organic form that provides true ergonomic comfort and support to its user, despite its lean appearance. The chair is sublimely delivered in a palette of contemporary colours and continues to gather admirers the world over.

Design by PearsonLloyd



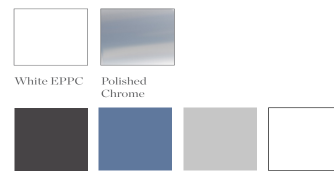
Dimensions



Standard Metal & Plastic Finishes

Blue Skies

Dark Grey*



Smoke Grey

White as Snow*

Tubular steel frame available in either White EPPC or Polished Chrome

Injection moulded plastic shell available in either White as Snow, Dark Grey, Smoke Grey or Blue Skies

Seat pads can be upholstered in a broad range of contract upholstery fabrics, vinyls and leathers from Allermuir standard collection*

Standard Features

(* - Selected models only)
Stacks up to 6 high*
Injection moulded plastic frame
Tubular steel frame
Stacking frame*
Plastic back
Plastic seat*
Upholstered seat*
Plastic glides*

Optional Features

Plastic glides Felt glides

Performance Standards

EN 13761:2002 EN 1022:2005 EN 15373:2007 ANSI/BIFMA X5.4:2005 SCS-EC10.2-2007 Indoor Air Quality