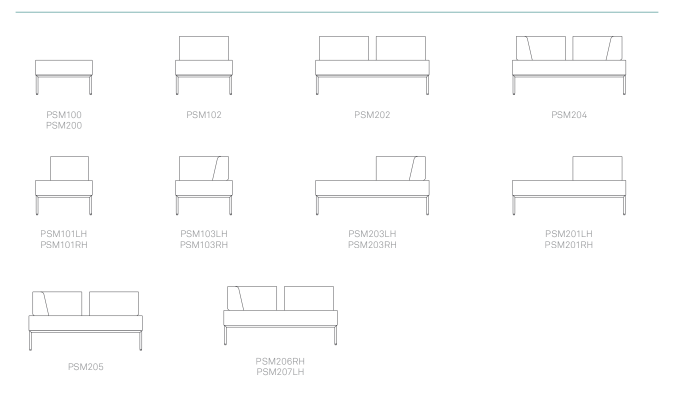


Pause

Design by Allermuir

Pause is a contemporary modular seating system which works as individual pieces or in modular layouts to create waiting, working or relaxing environments. The range's versatility lends itself to a host of applications across corporate or hospitality environments.





Design Allermuir

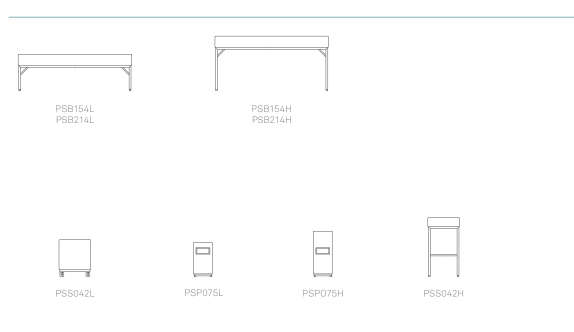
Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us. Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.



Pause

Design by Allermuir

Pause is a contemporary modular seating system which works as individual pieces or in modular layouts to create waiting, working or relaxing environments. The range's versatility lends itself to a host of applications across corporate or hospitality environments.





Design Allermuir

Our team of talented in house designers is responsible for creating elegant, innovative furniture designs that not only look beautiful, but minimise the impact on the world around us. Constantly exploring new product trends and keeping up to date with the latest innovations in technology and materials, our design team creates world class designs of the highest quality.

Pause

Standard Features

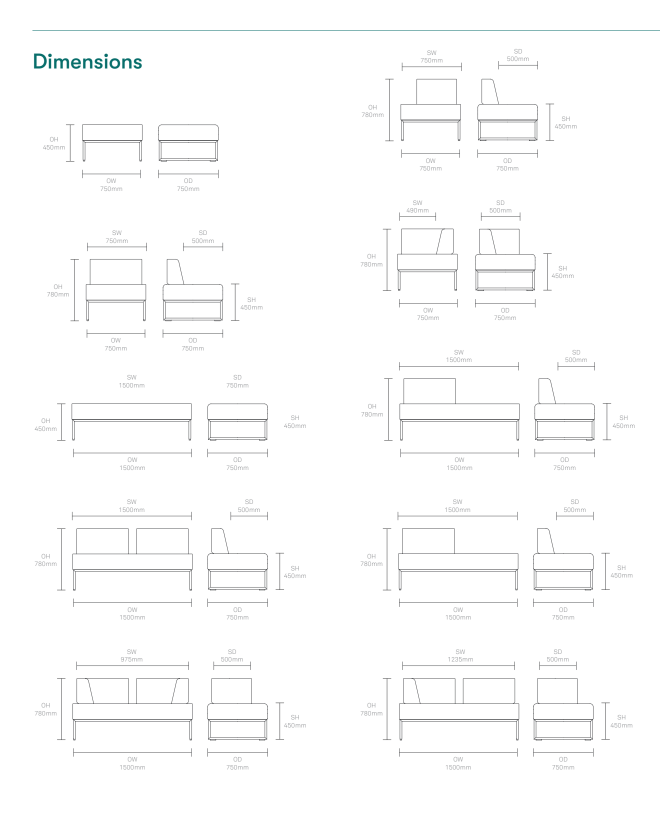
(* - Selected models only) Traditional carcass seat construction* Moulded foam back construction* Tubular Steel frame* Plastic glides with levelling adjustment* 60mm hard wheel castors*

Optional Features

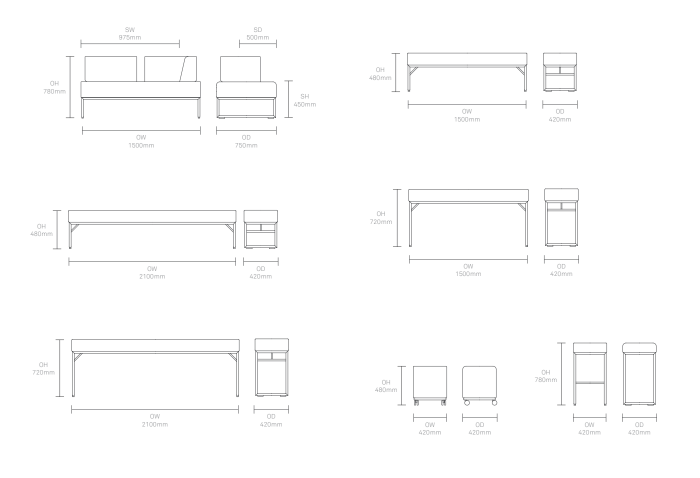
Seat to seat linking* Multi-Fabrics * Glides* Soft wheel castors* Soft wheel break unloaded castors* Counter height stool option*

Performance Standards

SCS-EC10.2-2007 Indoor Air Quality



Dimensions



Environmental Performance

Material Content

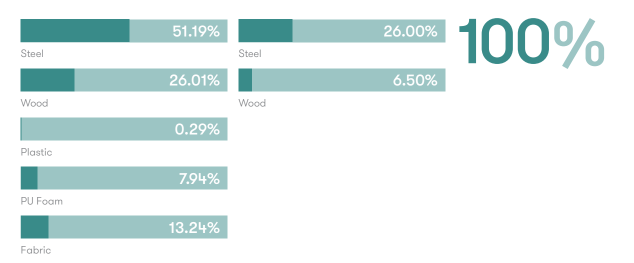
Components are constructed of the following

Recycled Content

Contains up to 32.50% of Recycled Material

Recyclability

The range is 100% recyclable



Environmental information for this range has been based on PSM202. For more detail please refer to individual EPA sheets