Allermuir

Product Range



Open

Design by PearsonLloyd

Open is an elegant and relatively compact contemporary range of soft seating, comprising of a lounge chair with or without a headrest, footstool and a large two seat sofa. The moulded seat shells and

cushions with bull nosed edge profile and tailored upholstery, provides great comfort, precise shape and visual slenderness.





<mark>Design</mark> PearsonLloyd

Luke Pearson and Tom Lloyd first met while studying Furniture Design and Industrial Design respectively, at London's prestigious Royal College of Art. They set up their multi award winning design studio in 1997. Since then the studio has created stunning solutions for a variety of international clients from the aviation, workplace, urban design and healthcare sectors identifying and responding to shifting patterns of behaviour in contemporary life.

Allermuir

Open

Standard Features

(* - Selected models only) Moulded foam construction Fully upholstered Four star base with Steel swivel center column Wire frame Plastic glides Plastic glides with leveling adjustment

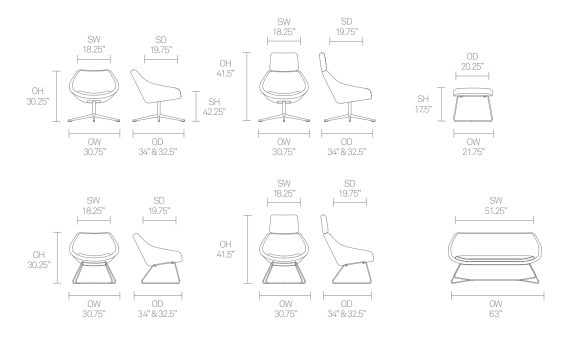
Optional Features

Two-tone upholstery Decorative railroad stitch detail to perimeter seam

Performance Standards

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

Dimensions



Environmental Performance

Material Content

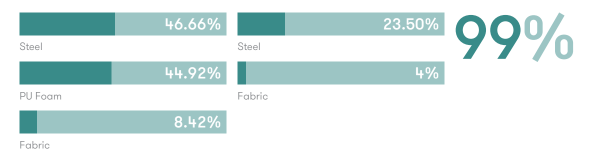
Components are constructed of the following

Recycled Content

Contains up to 27.50% of Recycled Material

Recyclability

The range is 99% recyclable



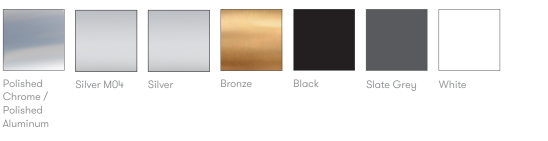
Allermuir

Open

Finish Options

Wire frames available in all Mainline and select Mineral metal finishes. Four star Polished Aluminum base with Chrome center column Decorative railroad stitch detail to perimeter seam available in Black, White, Red, Light Grey, Dark Grey, and Cream. Open can be upholstered in a broad range of contract upholstery fabric and leathers from Allermuir standard collection

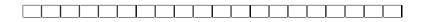
Mainline Metal Finishes



Select Mineral Finishes



Stitch Detail



Railroad

Thread Colors

