## Ad-Lib

### REDEFINES THE GENRE OF MULTI-PURPOSE SEATING

Design PearsonLloyd

With the development of the Ad-Lib family we set out to redefine the genre of multi-purpose seating as we recognised changing needs. The family shares the identical seat and back structure that carries the anatomically formed seat and back plates and provides the foundation of the range.

The four leg stacking variant is seen as a general purpose meeting chair, the option of castors in lieu of glides give this chair a dynamic option. Ideally suited in social, training, team work and conference environments.

The diversity of finish specification options together with the upholstery options give Ad-Lib a truly varied palette.

#### STANDARD FEATURES

- Two piece moulded seat and back frame
- Anatomically contoured moulded seat and back panel
- Tubular steel frame in Black EPPC.
- Stacking buffers
- · Plastic glides

#### **OPTIONAL FEATURES**

- Fully upholstered seat and back
- Flexible 'Hytrel' back plate
- Back frame with integral arms in a soft touch plastic.
- Under-seat stacking shroud (standard with an upholstered seat)
- Castors
- Plastic glides with felt

#### **FINISH OPTIONS**

- Tubular steel frame available in Light Grey, Anthracite or Polished Chrome
- Moulded plastic components available in Light Grey, Anthracite and Black
- Ad-lib can be upholstered in a broad range of contract upholstery fabrics, vinyls and leathers from The Senator Group standard upholstery collection

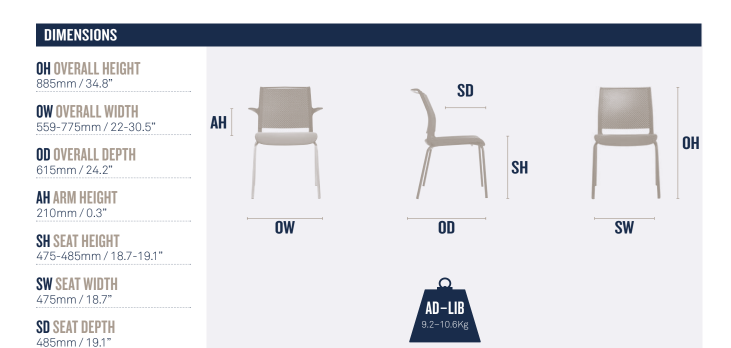
#### PERFORMANCE STANDARDS

- EN13761:2002-4
- EN 15373:2007- L2
- ANSI/BIFMA X5.1:2011
- SCS-EC10.2-2007 Indoor Air Quality
- GS Certificate









#### **FINISH OPTIONS**



#### **ENVIRONMENTAL PERFORMANCE**

MATERIAL CONTENT  The Ad-Lib components are constructed of the following:	
Breakdown	
Steel 28.2% Plastic 63.2% Fabric 1.75%	PU Foam 6.1%

# RECYCLED CONTENT The Ad-Lib range contains up to 15.5% of recycled material content, this is broken down in the following manner: Breakdown Steel 14% Aluminium 0.5%

<b>RECYCLABILITY</b> The Ad-Lib range is 100% recyclable	
Breakdown	
Recyclable material 100%	