PUBLIC SPACE

The Public Space range of seating is extremely versatile, offering a range of frame options to meet the demands of differing environments.

A sophisticated collection of seating, with superb comfort and durability that is also available as a beam seat.



STANDARD FEATURES

(*Selected models only)

- Stacks up to 5 high*
- Tubular Steel 4 leg frame*
- Tubular Steel cantilever frame*
- Upholstered seat and back
- Polyurethane arms*

OPTIONAL FEATURES

- Upholstered arms*
- Writing tablet*
- Linking device*
- Chair trolley*
- Two-tone upholstery
- Choice of finish option availablesee finish page

PERFORMANCE STANDARDS

This product has been designed to conform to the following standard and has been tested for type approval.

BS EN 16139:2013

DIMENSIONS

OH-Overall Height OD-Overall Depth OW-Overall Width AH-Arm Height BH-Back Height SH-Seat Height SW-Seat Width SD-Seat Depth



FINISH OPTIONS

- Tubular Steel 4 leg frame available in Silver or Black powder coat or Polished Chrome
- Tubular Steel cantilever frame available in Silver or Black powder coat or Polished Chrome
- Polyurethane arms available in Black
- Public Space can be upholstered in a broad range of contract upholstery fabrics and vinyls from The Senator Group standard upholstery collection

Arm Finishes



Black

Frame Finishes



Black (Powder Coat)



Silver (Powder Coat)



Polished Chrome

ENVIRONMENTAL

Material Content

Components are constructed of the following

Recycled Content

Contains up to 34.50% of Recycled Material

Recyclability

The range is 99% recyclable



Environmental information for this range has been based on A64. For more detail please refer to individual EPA sheets.

THE SENATOR GROUP 3 R'S

The Senator Group is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

-Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling.** -Reduce -Reuse -Recycle