



SJX BEAM

PRODUCT DATA SPECIFICATION



SJX BEAM

PRODUCT DATA SPECIFICATION

SJX Beam is the perfect seating solution for a variety of applications, with three different seat and back options.

Materials

Seat and back shells are produced in Polypropylene, combining flexibility with strength and durability.

Upholstery pads, when used, are produced from Polypropylene that are covered with CMHR (Combustion Modified High Resilience) flexible Polyurethane foam for comfort and compliance to flammability requirements. These are upholstered in fabric which is available in a wide selection of colours, patterns and weaves.

Mesh backs, when used have a Polyester fabric mesh that is encapsulated within a structural, Polypropylene frame.

Structural elements, such as frames are manufactured in steel. These are produced from tubular sections and finished in either an epoxy powder coating or chrome finish depending upon the model.

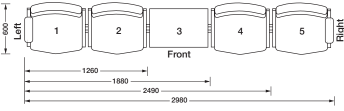
Tables, when specified, are 25mm Thick Melamine faced chipboard. Tops are edged all around with 2mm thick impact resistant ABS.

Considerations

- Available in a variety of Fully Upholstered, Mesh Back or Plastic versions.
- Optional arms are available.
- Optional integrated tables are available
- Complements our SJX Chair Collection.

Technical Details

Seat Height: 460mm; Height Over Arms 685mm



All dimensions are approximate and are for guidance only.

