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ELSA BEAM

PRODUCT DATA SPECIFICATION

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This heavy duty beam system lends the design from our Heavy Duty chair range for a robust and comfortable waiting room row seat.

Materials

Seat and back boards are produced from laminated plywood that is CNC routed into shape and inserted with threaded metallic 'T-Nuts' that provide fixing points for the frames.

These boards are covered with CMHR (Combustion Modified High Resilience) Polyurethane foam for comfort and compliance with flammability requirements for contract use.

Upholstery fabrics for seat and back panels are available in a wide selection of patterns, colours & weaves, suitable for contract use in public areas.

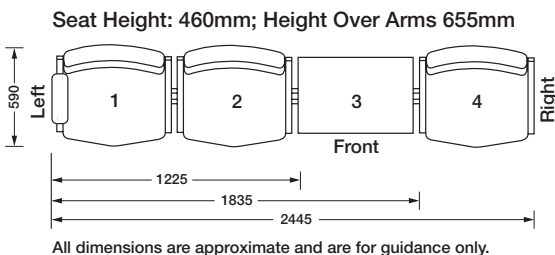
Frames are produced in a selection tubular steel sections with a minimum wall thickness of 1.5mm. Steel plates and brackets are a minimum of 3mm thick. All steel components are fully welded into assemblies for strength. All metalwork is available in a selection of epoxy powder coating finishes. Arms are finished with moulded Polyurethane pads for comfort.

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.
- Available in a variety of seat/table combinations.
- The welded steel frame construction allows the product to be used in most applications.
- Triangular or Angled end frames. Triangular frames have pre-drilled holes for floor fixing.
- High Back, Full Back and 3/4 Back.
- Available with optional moulded arms.

Technical Details



Environment

Certification

Quality

100% Recyclable

Maximum Load Per Seat

Fabric Choice Upholstered Versions

Guarantee

Frame Colours