

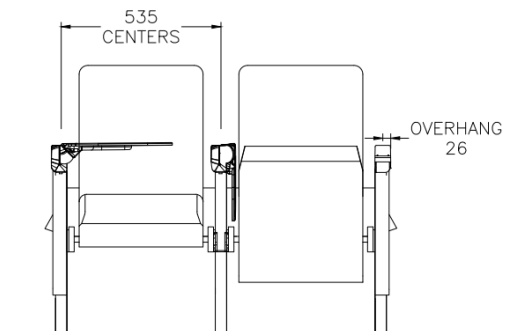
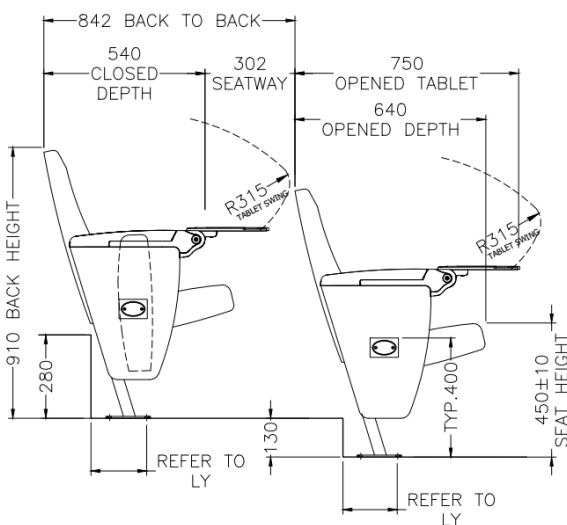
Beaufort with Wrimatic Lite

The Beaufort chair has been designed to complement modern theatres and auditoria. Its clean lines, square shoulders and compact envelope ensures that it will enhance the look of most theatres.

The closed depth envelope means it will fit in most existing theatres while the variable angle, slim backrest provide the most space for legroom.

The Beaufort backrest is a generous 910mm high. The chair can be upholstered in a huge range of fabrics, giving the opportunity to match the aesthetic aspirations of the theatre owner.

The Beaufort can also be supplied with our Wrimatic Lite integrated writing tablet. Stowing away neatly when not in use, the Wrimatic opens in one continuous movement thanks to its unique swivel joint.

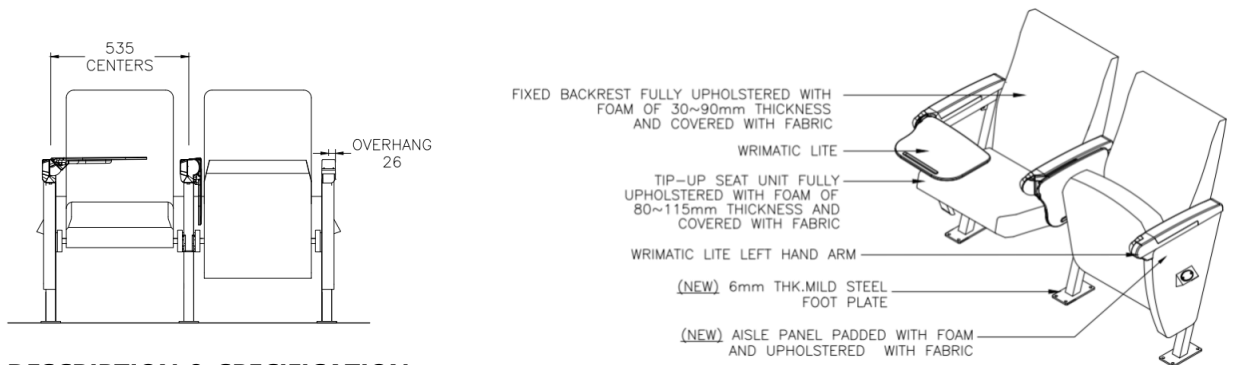


- Wooden reveal
- Wooden seat pan
- Wooden end panel
- Seat numbering
- Riser Mounted
- Removable seats
- Free standing seats
- Customisable pitch

Beaufort with Wrimatic Lite

DIMENSIONS

Centre to Centre :	485/510/535 & 560mm
Backrest Height :	900mm (Pitch :17°)
	880mm (Pitch :23°)
Seat Open Depth:	655mm (Pitch :17°)
	725mm (Pitch :23°)
Seat Closed Depth:	410mm (Pitch :17°)
	480mm (Pitch :23°)
Seat Height:	450±10



DESCRIPTION & SPECIFICATION

Structure

- Centre and end standards are of lateral pedestal design made of 38mm x 2.3mm square hollow section continuous welded to a 6 mm steel plate

Backrest and Seat.

- Fixed rectangular shape with curvature design for the back
- Fully upholstered to cover of choice
- Inner panel shall be made of 13mm. plywood upholstered with CMHR foam, density 45 kg/m³ Rectangular shape with "concave" design for better sitting comfort
- Inner seat structure made of Ø21 tabular steel frame with metal strap attachment, integrated in CMHR foams, density 60kg/m³
- Fully upholstered with zipped removable cover

Armrests

- Armrest top constructed with 30mm wood thickness Decorative aisle panel made of MDF board upholstered with padded cover

Metal / Fabric Finishing

- All metal parts exposed shall be stripped and cleaned with iron phosphate, hot water rinsed and then chromic acid rinsed
- All metal parts are coated with an epoxy finish of at least 60 microns for indoor use and hot dipped GALVANIZED to BS 729 for outdoor use
- Conformity with BS-6496 hardness test.

Fire Safety

- Flammability compliance with BS 5852 : 2006 section 3 ignition source