

# Riviera - Sport

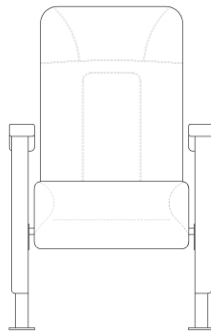
The Riviera is a fully upholstered, luxurious executive style chair developed with ergonomics and comfort in mind.

Its wide seat, high back and plush padding make it an ideal choice for VIP guest areas.

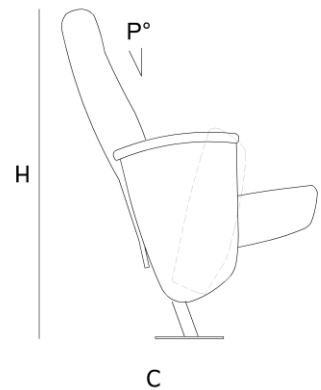
The Riviera has an extensive list of customisable features including built in cup holders, club logo embroidery and seat numbering.



DIMENSIONS		
P°	H	C
16°	990	505
20°	980	550



510 535 560 585 610



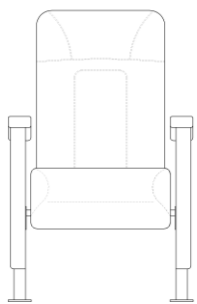
C

- 5 seat centre choices
- PVC Seat numbering
- Logo Embroidery
- Twin seat
- Leather headrest
- ¾ Laminated Back Outer
- Choice of cup holders
- Removable Seating
- Riser Mounted Seating
- Retractable armrest
- Freestanding Seating
- Adjustable feet for sloping floors
- Heated seat options
- ProBax – Advanced Seating Technology

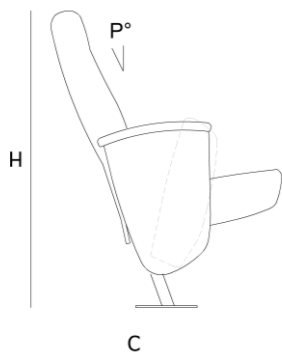
# Riviera - Sport

## DIMENSIONS

Centre to Centre :	510, 535, 560, 585 & 610mm
Backrest Height :	990mm (Pitch : 16°)
	980mm (Pitch : 20°)
Seat Open Depth:	735mm (Pitch : 16°)
	780mm (Pitch : 20°)
Seat Closed Depth:	540mm (Pitch : 16°)
	585mm (Pitch : 20°)
Seat Height :	450±10



510 535 560 585 610



## 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 thickness steel plate.

### Backrest and Seat.

- Trapezoidal shape, rounded headrest, with decorative stitching.
- Inner back made of 13mm thick plywood with 45 kg/m<sup>3</sup> density HR foam. Upholstered with padded covers.
- Seat structure integrated with Ø21mm tubular steel frame and 60kg/m<sup>3</sup> density HR foams. Upholstered with removable zipped padded cover, Gravity tip-up seat with counterweight system. Silent and maintenance free.

### Armrests

- Fixed, shared armrest with a curved design.
- Made of polyurethane with metal inserts.
- Decorative aisle panel made of MDF board and upholstered with padded covers

### 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 5.