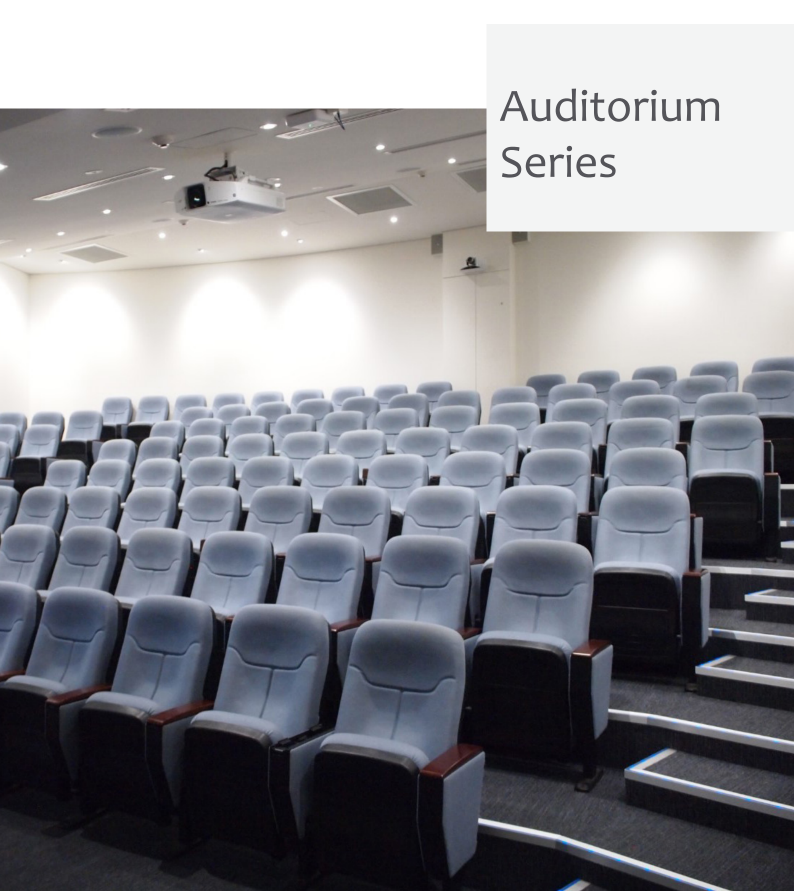


Furniture





Furniture

BJ-9214

The BJ-9214 Auditorium Seating is extremely durable and comfortable. Featuring high density PU moulded foam around a plywood internal structure.

Perfectly suited for conference, theatre, cinema, auditorium and lecture theatre seating in the Education, Public and Training sectors.



Gravity led lifting mechanism.

Solid timber armrests with hidden writing tablet.

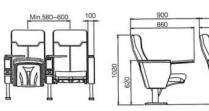
Polyester upholstery fabric.

High density PU moulded foam with metal structure and rubber strings.

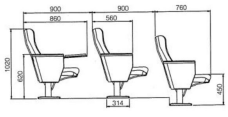
Heat treated multi-layer plywood internal structure.

Top quality steel frame and leg frame with anti-rusting powdercoated finish.

Dimensions



Overall Height 1020 mm Armrest Height 620 mm Seat Height 450 mm Armrest Width 100 mm



Overall Depth Extended Overall Depth Retracted Base Depth 860 mm 560 mm 620 mm Recommended Row Spacings
First Row 760 mm
Secondary Rows 900 mm
Width Apart 580 - 600 mm



Furniture

AU-001

The AU-001 Auditorium Seating is extremely durable and comfortable. Featuring cold cured moulded polyurethane foam around a plywood internal structure.

Perfectly suited for conference, theatre, cinema, auditorium and lecture theatre seating in the Education, Public and Training sectors.



Ply wood inner structure with cold cured moulded Polyurethane foamed seat and back with discreet fixings.

Q235 steel fabricated stanctions and mechanisms, footplate with LM2 Aluminium high pressure diecast clamp and discreet fixings.

Counterweight springs and Semi-Auto action with 5 or more seats used.

BS 5852. Clause 12. Ignition Sources, 0, 1 & 5. USA: CAL T.B. 133 Fire Rating.

Product received Furniture Industry Research Association: Ergonomic excellence award.

Options

Upholstered in suppliers specified fabric or to specification.

Powdercoated finish standard as pictured. Other colours available on request.

Dimensions

As per diagram.



