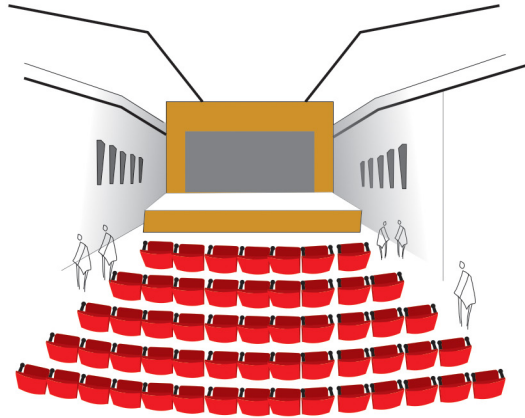




SEP[™]
Seatings

WORLD CLASS THEATER **SEATING** SOLUTIONS

RELIABILITY
LOW MAINTENANCE
ENHANCED DURABILITY



SEP Seatings is part of the diversified manufacturing group, and is a manufacturer specializing in high quality fixed seating and educational furniture.

Its manufacturing facility is located in Vadodara, India and is equipped with advanced machinery and facilities to produce quality seating solutions.

SEP
Seatings

The company provides a full range of standards as well as custom seating solutions. Its key area of applications include:

- > Theater Seating
- > Auditorium Seating
- > Conference Hall Seating
- > Lecture Hall Seating
- > Classroom Seating

SEP Seatings possesses the zeal and aspiration to deliver the completed seating project of the highest quality, on-time, every time. With the requisite technical knowhow, trained and experienced engineers, a pro-active management team and latest equipments, we ensure complete satisfaction, that too at the most competitive pricing.



KEY ADVANTAGES

360° Services

Providing a 360 degree solution we ensure complete customer satisfaction by providing services in the areas of custom design, manufacturing and installation.

Infrastructure

- SEP Seatings possesses all the core manufacturing facilities in-house. Its various departments namely Design & Development, Product Engineering, Testing and Validation, Quality Control, Customer Support & Procurement work in tandem to roll out optimum quality products in the time initially decided upon.

Its production facility includes:

- Metal Fabrication Facility
- Stamp Shop
- Machine Shop
- Welding shop
- Pasting Line
- Assembly Line
- Fabric Cutting Section
- Upholstery Preparation Line
- Final Assembly Line
- The On-site Execution team is equipped with the requisite machinery and skill sets to ensure a fool-proof installation at your site.

THE PROCESS :

A successful project execution in 4 Steps



Step 1 Planning and Layout

Based on a detailed briefing from the client and their architects, the team at SEP Seatings will finalize the layout, the number of seats and the design of seating. A detailed working shall give you a preliminary budget for your project. Our team also assists in the development of preliminary chair layout drawings, taking into consideration proper sight-lines and code compliance. This process of firming up the design and specifications at a preliminary stage helps the client/architect to simplify project documentation and avoid potentially costly oversights.



Step 2 Project Management

As the architectural working drawings are finalized, the project manager at SEP Seating will update the chair layout and produce drawings to reflect any changes implemented since the preliminary documentation. The seating specifications shall also be finalized to ensure consistency with the rest of the contract documents.

The detailing includes the exact location of every chair, installation details, the selected fabric and other appropriate details such as aisle lights, removable chairs, tablet arms and any other options that are included in the contract. Once the shop drawing submission is approved, the production of the order is scheduled.



Step 3 Manufacture & QC

Each chair is manufactured as per the specifications initially finalized. A thorough Quality Check is performed at each stage to ensure an optimum quality product.



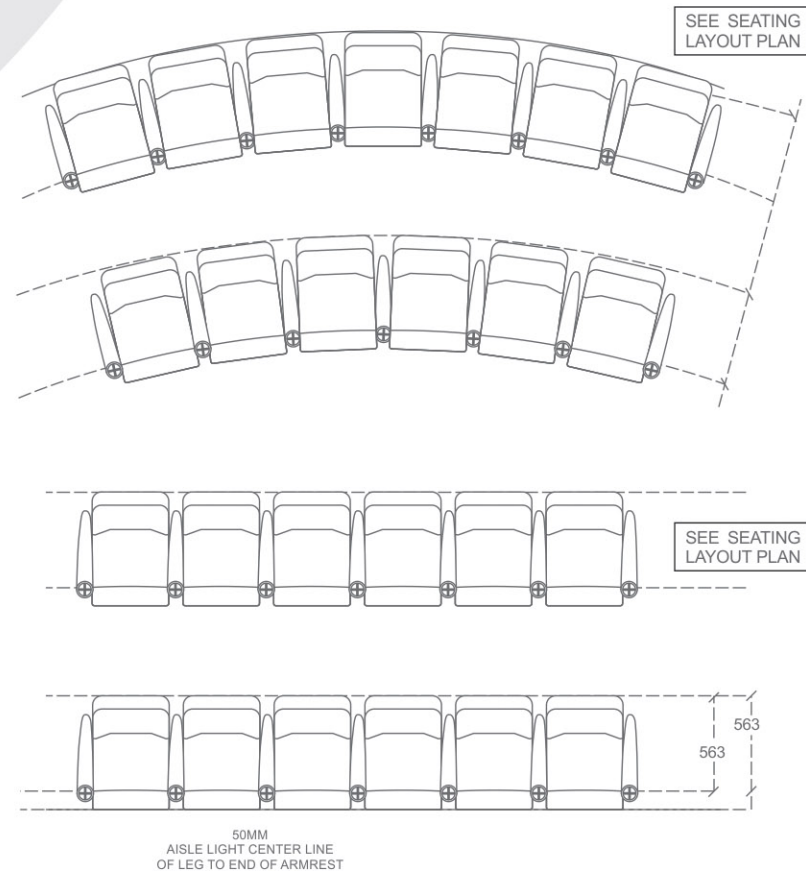
Step 4 Installation & Completion

If the contract includes installation, it will be undertaken by our trained installation team under the close supervision.

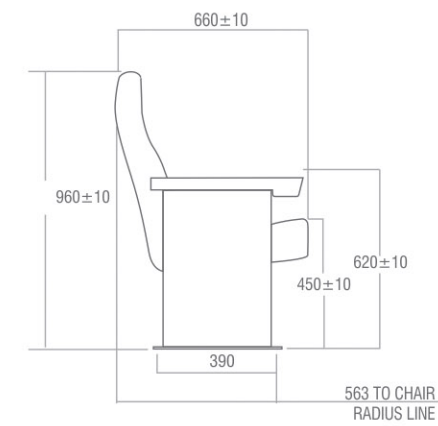
A pre-installation field check and measurement is done, followed by product unloading and staging. Chair installation, shakedown, final punch list completion and final approval from the client/architect concludes the successful installation.

Multiplex Series

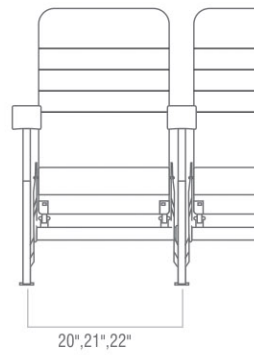
Sliding Seating



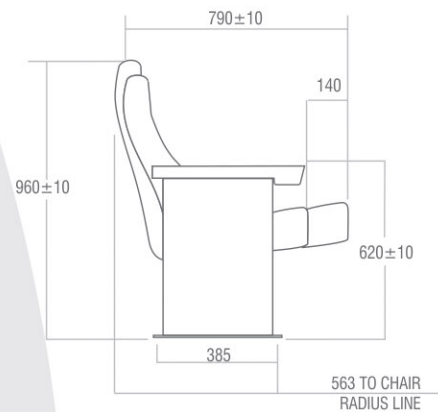
SIDE



FRONT



PLAN



TOUGH & STURDY



COMFORTABLE



WARRANTY



KEY FEATURES:

Contemporary & Stylish Design

Armrest with Cup Holder

Metal Stand with Powder Coating

Tubular 2.2 DIA Metal Back frames

Zinc Plated Fasteners

Roller Sliding System in Solid Metal

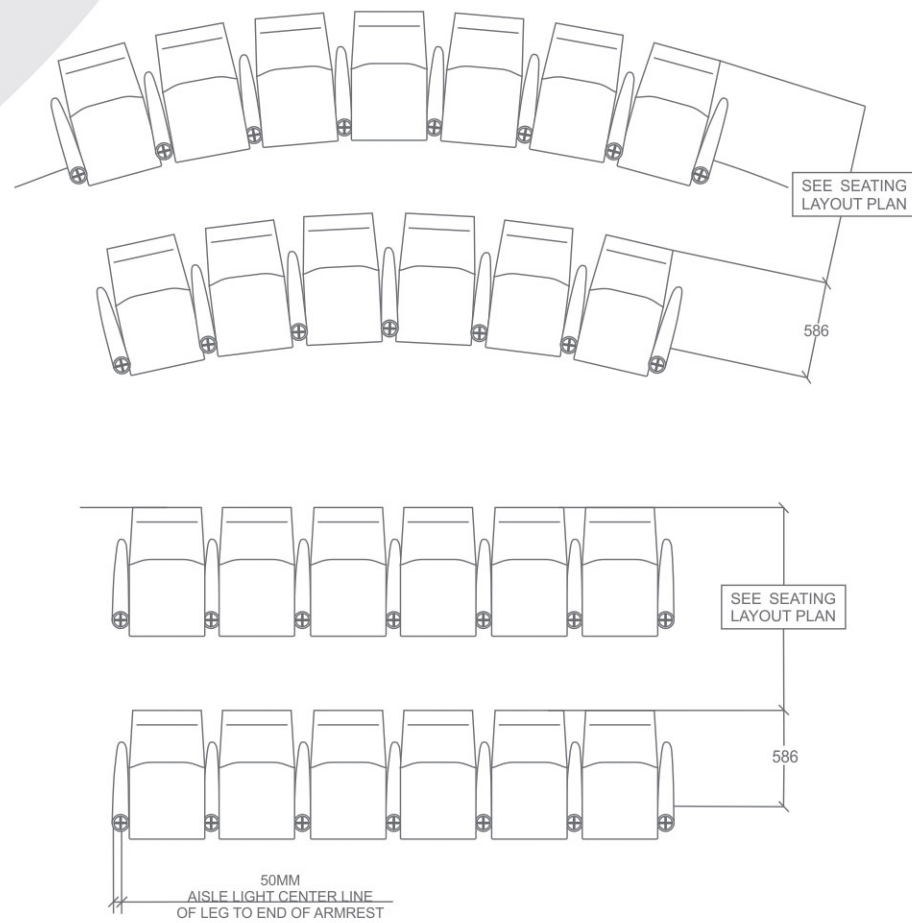
Double Spring Retraction System

Multiple Upholstery Options Available (Fabric/Leather)

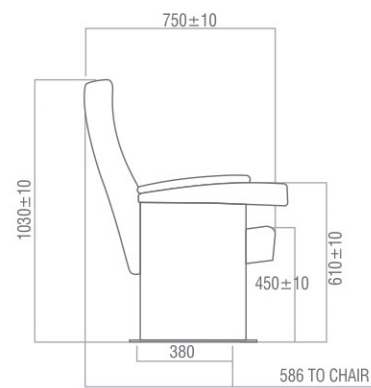
Tested Quality Product

Lotus Series

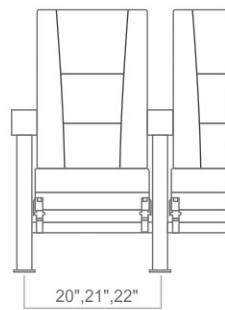
Sliding Seating



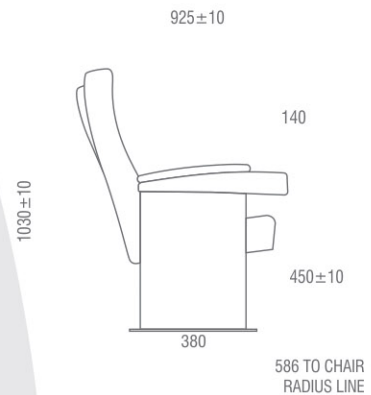
SIDE



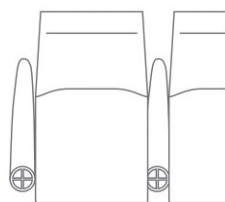
FRONT



SIDE



PLAN



TOUGH & STURDY



COMFORTABLE



WARRANTY



KEY FEATURES:

Contemporary & Stylish Design

Armrest with Cup Holder

Metal Stand with Powder Coating

Tubular 2.2 DIA Metal Back frames

Zinc Plated Fasteners

Roller Sliding System in Solid Metal

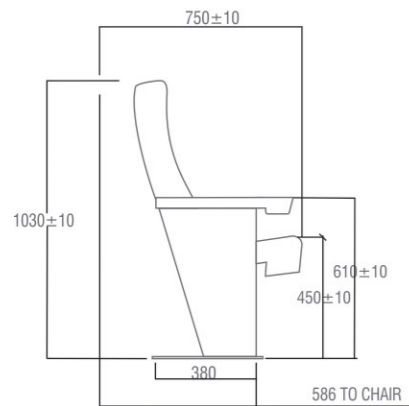
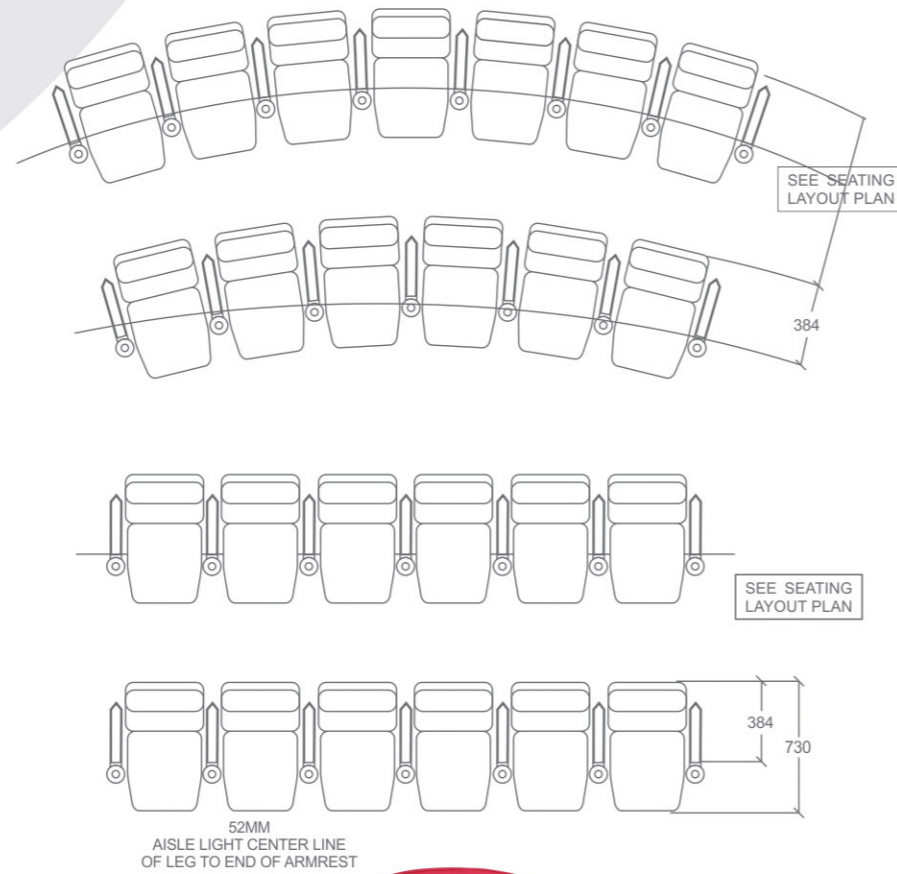
Double Spring Retraction System

Multiple Upholstery Options Available (Fabric/Leather)

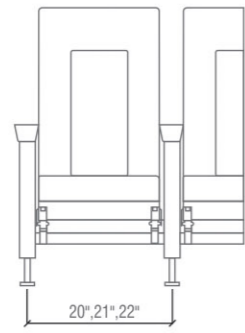
Tested Quality Product

Stylish Series

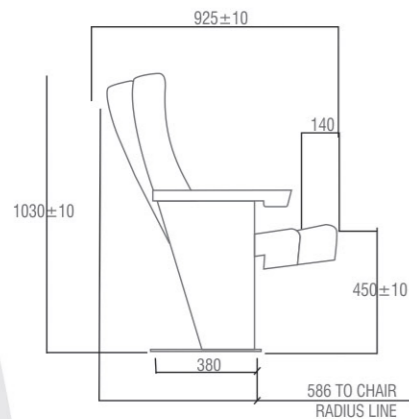
Fixed Seating



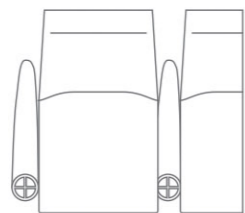
SIDE VIEW



FRONT VIEW



SIDE VIEW



PLAN VIEW



TOUGH & STURDY



COMFORTABLE



WARRANTY



KEY FEATURES:

Contemporary & Stylish Design

Armrest with Cup Holder

Metal Stand with Powder Coating

Tubular 2.2 DIA Metal Back frames

Zinc Plated Fasteners

Roller Sliding System in Solid Metal

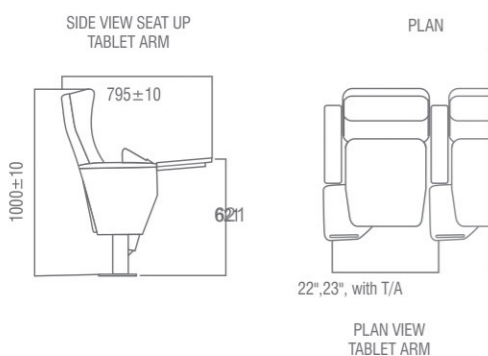
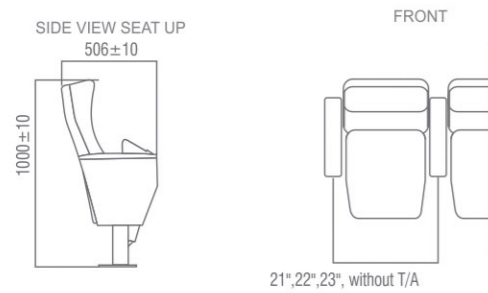
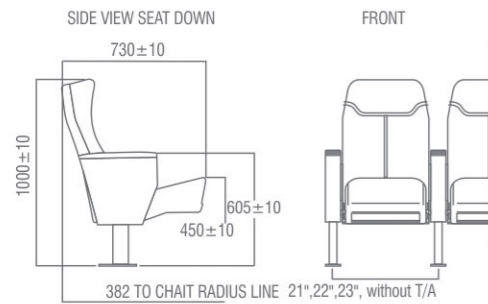
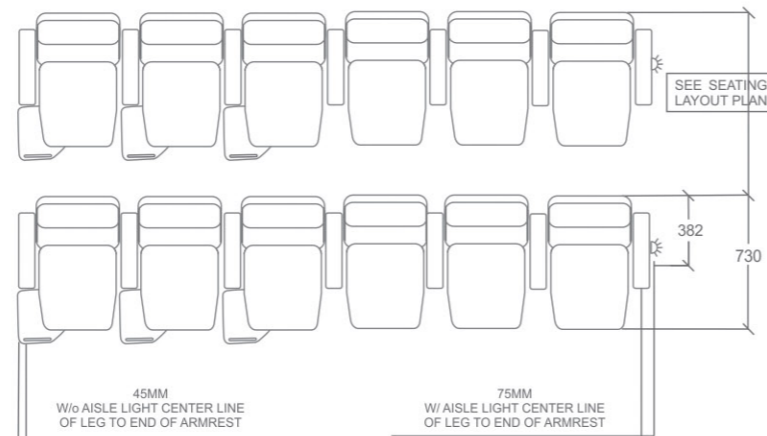
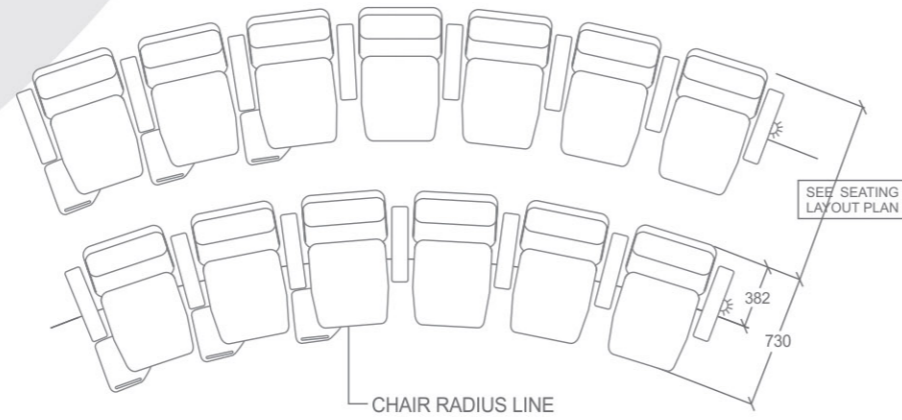
Double Spring Retraction System

Multiple Upholstery Options Available (Fabric/Leather)

Tested Quality Product

Venus Series

Fixed Seating



TOUGH & STURDY



COMFORTABLE



WARRANTY

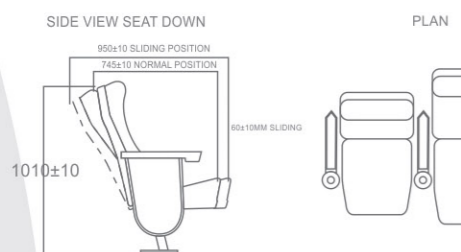
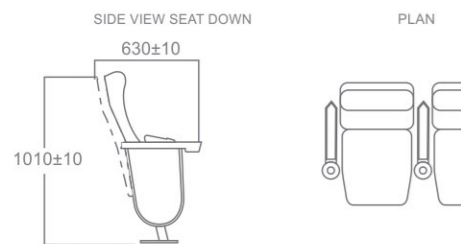
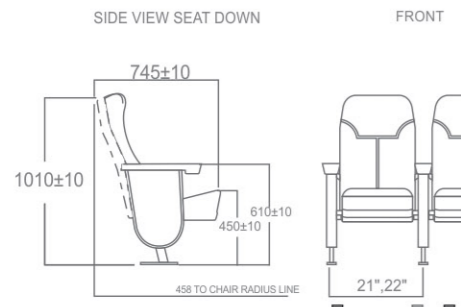
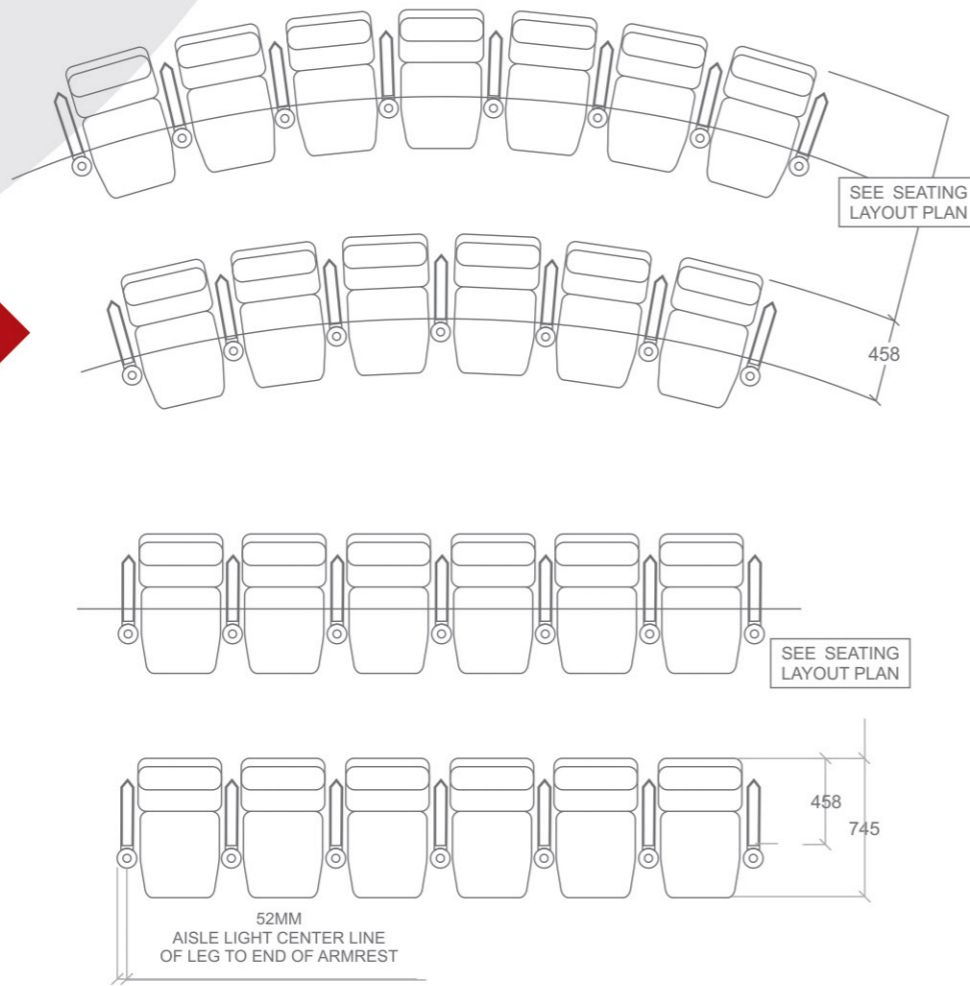


KEY FEATURES:

- Ergonomic & Robust Structure/Design
- Steel Tube used for Seat & Back frame structure
- Hardwood Armrest
- Torsion Spring based Tip Up System
- Comfortable & Cozy Cushion Design
- Provision for Writing Pad in T/A Model
- Protective Plastic Shell for Seat and Back
- Moulded Foam enabling enhanced life
- Auto Tip Up Chairs

Champion Series

Push Back Seating



TOUGH & STURDY



COMFORTABLE



WARRANTY



KEY FEATURES:

Ergonomic & Robust Structure/Design

Steel Tube used for Seat & Back frame structure

Torsion Spring based Tip Up System

Maintenance free Synchronised Push Back System

Comfortable & Cozy Cushion Design

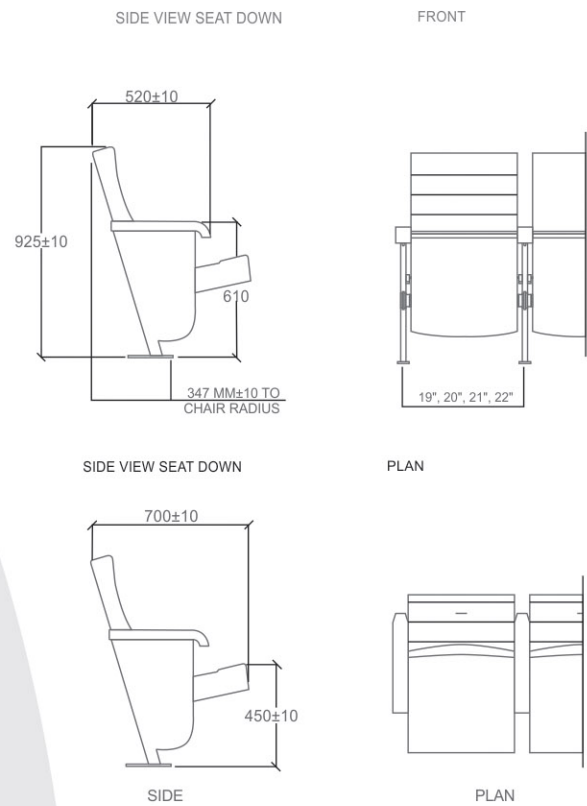
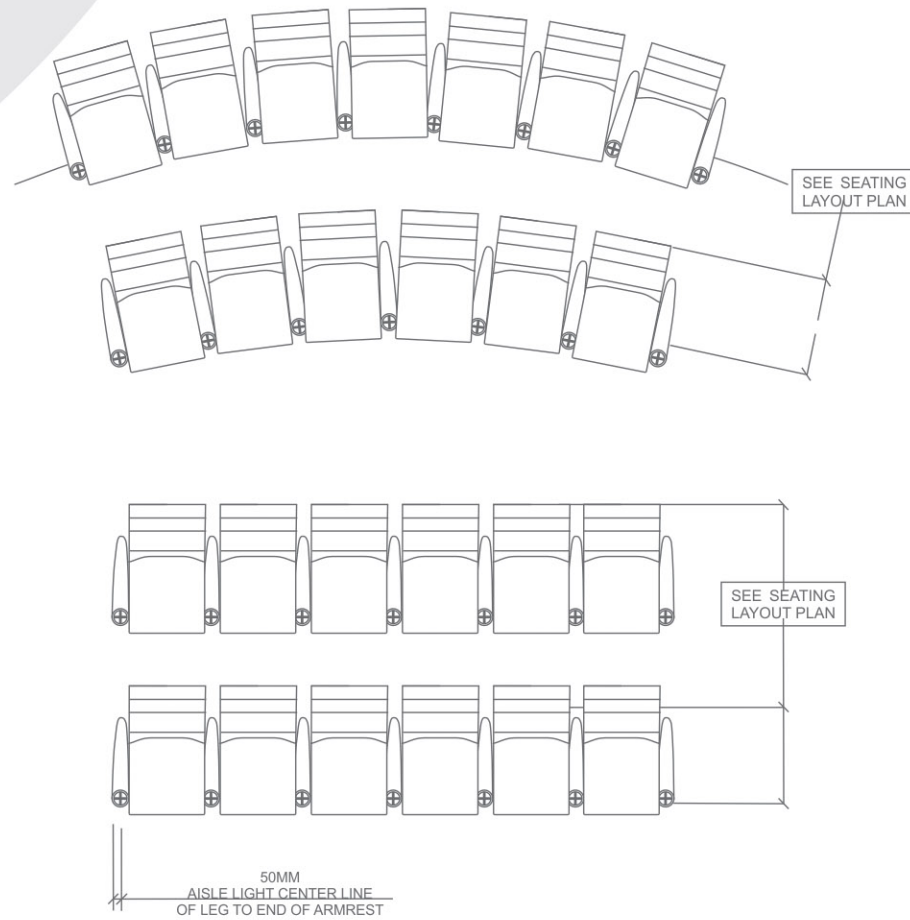
Armrest Options (Hardwood/PPCP/PU)

Protective Plastic Shell for Seat and Back

Moulded Foam enabling enhanced life

Classic Series

Fixed Seating



TOUGH & STURDY



COMFORTABLE



3 YEAR WARRANTY



KEY FEATURES:

Ergonomic & Robust Structure/Design

Steel Tube used for Seat & Back frame structure

Torsion Spring based Tip Up System

Comfortable & Cozy Cushion Design

Maintenance free Synchronised Push Back System

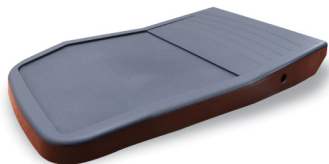
Armrest Options (Hardwood/PPCP/PU)

Protective Plastic Shell for Seat and Back

Moulded Foam enabling enhanced life

Spare Parts

Our in-house manufacturing facility ensures contact stock and supply of spare parts whenever required. Thus ensuring no downtime for your interiors.



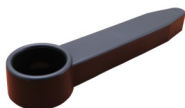
Back Rest (BR-01)



Cushion Tray (CT-01)



Arm Rest (AR-01)



Arm Rest (AR-02)



Arm Rest (AR-03)

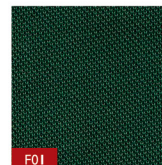


Arm Rest with Flap (AR-04)



Writing Tray (WT-01)

Fabric



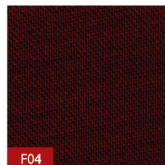
F01



F02



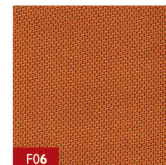
F03



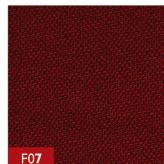
F04



F05



F06



F07



F08



F09



F10



F011



F012

SEPT
Seatings offers a wide range of fabrics to choose from for the upholstery of the chairs. Some of the more preferred fabric shades are shown below. Please contact us if you wish a specific shade that suits your interiors.



Our Presence

Successful Project Executions

SEP
Seatings

A division of:

Shivsahaj Engineering & Plastics Pvt. Ltd.
244/2 to 4, Industrial Estate, Waghodia GIDC,
Dist. Vadodara, Gujarat - 391 760, (INDIA)
Ph.: 02668 262043

For Inquiries call :

Mr. Atish Thakor (Marketing Manager)
Seatings Division

(M.): **+91 87587 71608**

or write us an email on:

sales@sepind.com, info@sepind.com

For all product related complaints/assistance
please contact:

Shivsahaj Customer Care Cell

Toll Free No. : 1800-270-8555

Email : care@sepseatings.com

www.sepseatings.com

Disclaimer : All dimensions are approximate and may vary within \pm 10% of the specified value.
All products are subject to continuous improvement. The company reserves the right to change
specifications without any prior notice. Images shown in this brochure are not as per scale.

