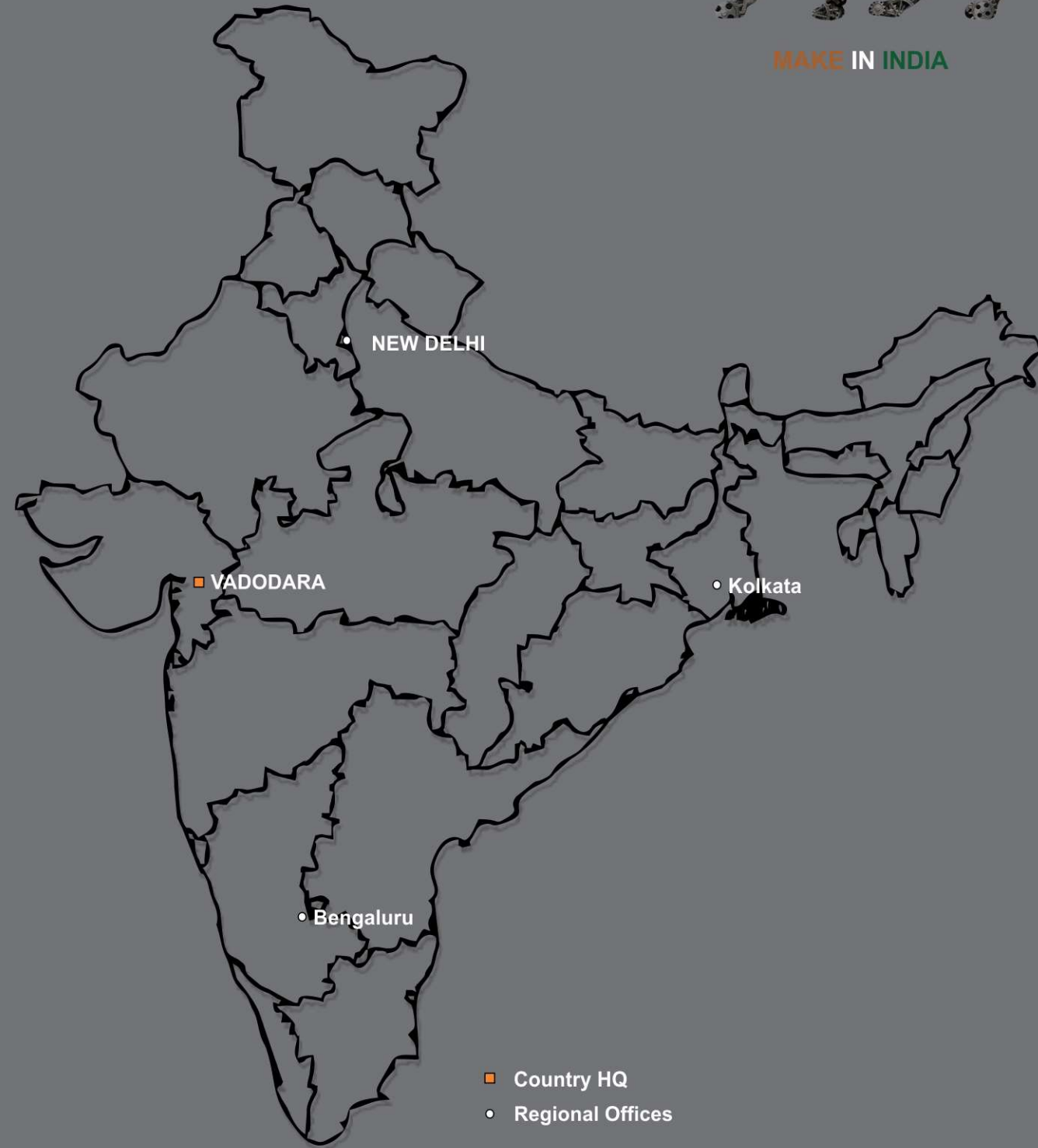


MAKE IN INDIA



- Country HQ
- Regional Offices



Theatre Solutions India (P) Limited

www.tsi.limited
www.theatresolutions.net
dnr@theatresolutions.net
++91 9377780200
++91 9898503578
++91 2668262944



WORLD CLASS THEATRE SEATING SOLUTIONS



Products

- ✓ Auditorium Chairs
- ✓ Conference Hall Chairs
- ✓ Lecture Hall Desk System
- ✓ Performing Art Center Chairs

- ✓ Stadium Chairs
- ✓ Jury Seating Systems
- ✓ Class Room Benches
- ✓ Telescopic Seating System

Services

- ✓ Chair Installation Service
- ✓ Chair Refurnishing Service
- ✓ Chair AMC Service
- ✓ Chair Layout Service



Theatre Solutions India (P) Limited

651 B, GIDC Industrial Estate, Waghodia,
Vadodara - 391760, Gujarat, India

www.theatresolutions.net | www.tsi.limited

For Product Enquiry Call : 0091 93777 80200



An ISO 9001:2008 Certified Company

An ISO 14001:2004 Certified Company

An OHSAS 18001:2007 Certified Company



Sr. No.	Information Details	Page
1	Company Profile.....	4
2	Engineering Capability.....	6
3	TSI Fixed Seating - CAMPUS	8
4	TSI Fixed Seating - CLASSIC	10
5	TSI Fixed Seating - LOCUS	12
5	TSI Fixed Seating - LYRIC	14
6	TSI Fixed Seating - ACCLAIM	16
7	TSI Fixed Seating - SLEEK	18
8	TSI Fixed Seating - PLANAR	20
9	TSI Fixed Seating - TEATRO	22
10	TSI Fixed Seating - PRIMA	24
11	TSI Fixed Seating - VENUS	26
12	TSI Fixed Seating - SOLIUM	28
13	TSI Fixed Seating - PLACIUM	30
14	TSI Fixed Seating - TROLIUM	32
15	TSI Fixed Seating - NOVA	34
16	TSI Fixed Seating - STS	36
17	TSI Fixed Seating - NAMASTE	38
18	TSI Fixed Seating - JURY.....	40
19	TSI Fixed Seating - CINE REGAL	42
20	TSI Fixed Seating - LUXURIA RECLINERS	44
21	TSI Fixed Seating - STADION	46
22	TSI Fixed Seating - SPORTZ	48
23	TSI Fixed Seating - TELESCOPIC SEATING.....	50
24	Installation expertise.....	54
25	Manufacturing Infrastructure.....	55

Theatre Solutions India (P) Limited – TSIPL is a Project furniture manufacturing company, having Asian manufacturing facility at Vadodara, India. The company is wholly own subsidiary of Theatre Solutions Inc. 121, Park Ave, Quaker Town, PA, USA.

We are known as a supplier of high quality fixed seating in the global market with auditorium chairs, lecture seating and cinema seating & educational furniture as our expertise. We are a proud partner and supplier to some of the most prestigious universities and educational institutions such as Harvard University, Kean University and MIT and Princeton University. We have successfully installed our furniture in United States, South Korea, and India. Further, we also make fixed seating for theatres and performing art centers as well as corporate facilities.

We have supplied premium seating to some of the most world renowned venues such as the Kodak Theatre in Hollywood California (home of the Oscar awards), Carnegie Hall in New York, the LG Arts Center in Seoul, South Korea and the U.S. Capitol in Washington DC. Within the corporate arena we have supplied to Johnson and Johnson, Nokia and Novartis amongst many others. No Matter where our projects are across the globe, as a brand policy our product always contains high quality products, manufacturing & customer support.

We learnt thorough our vast experience of manufacturing and installing theatre products that coordination among facility owner, Architects, Designers, PMC, Execution Agencies and Administrative team is very much important. We also understand the control of time and money to avoid to achieve successful execution of project. Our Planning Team is always conscious with defined operation system to keep everything on track. Our Experienced team is always working hard towards assuring success for your project



We have started our sales in India from April 2011, We have completed some highly reputed clients including Corporate Headquarters, Government Engineering colleges, Home theatres, Town Hall, Cricket Stadiums and Educational high school furniture.

We have our Asian manufacturing facility in Vadodara, India. We have Design Centers & manufacturing Facilituis in Various part of world, The coordinated Teams are realizing our commitment to supply the world class, high quality products at competitive rates to you to keep you in the lead within your market. We stand ready to be your partner for implementation of your project and will always be ready to assist you in achieving your overall objectives. We have Certified Welding process Complying for Technical Standard as per BS EN 287-1 to produce reliable structures.



TSI USA Manufacturing Unit :

Theatre Solutions Inc.

Address : 121 Park Ave, Quaker town, PA 18951, USA
Area : Land Area 16,000 Sq ft ; Constructed Factory Floor : 14,800 Sq Ft
Annual Manufacturing Capacity : 8,000~12,000 Chairs



TSI India Manufacturing Unit :

Theatre Solutions India (P) Limited

Address : 651-B, GIDC Industrial Area, Waghodia, Vadodara - 391760, Gujarat, India
Area : Land Area 46,000 Sq ft ; Constructed Factory Floor : 27,800 Sq Ft
Annual Manufacturing Capacity : 28,000~30,000 Chairs

Product Engineering :

TSI's Product engineering team continuously active for Product Development and Project Engineering, taking care of all instruction of architect and facility owners to assure that our manufacturing team fulfills all requirement during manufacturing phase. Our engineering team is equipped with world class 3D and 2D software. We understand the importance of IT reliability and performances to produce reliable and dependable engineering data. Hence, we have equipped our all department with best in class IT infrastructure and Engineering Software. We also understand the importance of data privacy and security, our entire IT framework is protected by global leading firewall systems. Please rest assure, your project data are private, confidential and safe with us.

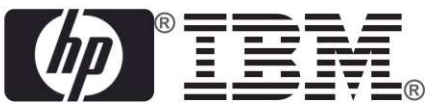
Application Consideration : Based on primary data, received from architects side, our design and engineering team execute internal research for feasibility criteria to suggest best suitable product available for the application. For examples, The vision line focal point requirement in Cinema Application is different than a Performing Art Centre application. the product selection is very much depended on available fitting size and type for the project. Step height, Step width and Slope angles are critical deciding factor for selecting right product for your project.

Budget Consideration : It is undisputed fact that, in most of cases budget is the basic & ruling criteria for selection and purchase of anything. Based on the estimated project requirements, we assist architects & Project planning team to select the budget covering the fixed seating. This will ensure the tentative budget planning that includes adequate fund forecast and provision for the product that meets the realistic implementation on site.

Design Development: We execute the custom engineering for some specific project needs, where customer need the product as per his concept and details. During this critical phase of the project, we assist our customers in the development of preliminary chair product and its layout drawings, taking into consideration proper sight lines and other technical factors. In many cases, the layout drawings must be perfected through several submissions and exchange of technical details though Theatre consultants. Special product requirements and possible solutions can be offered at this time.

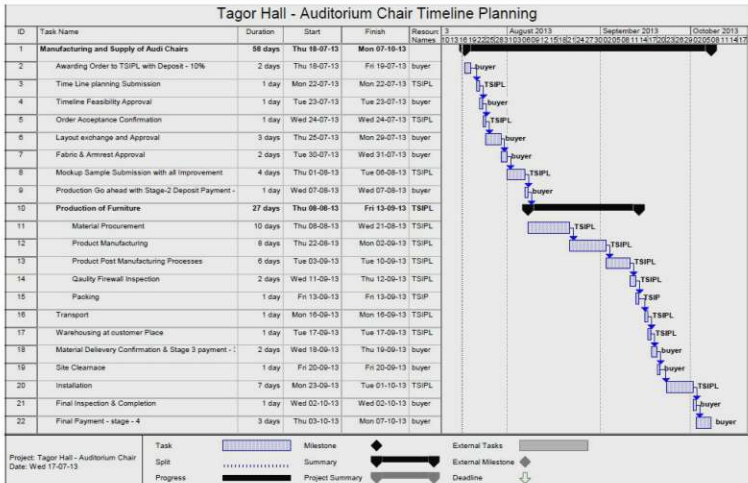


Technology Partners

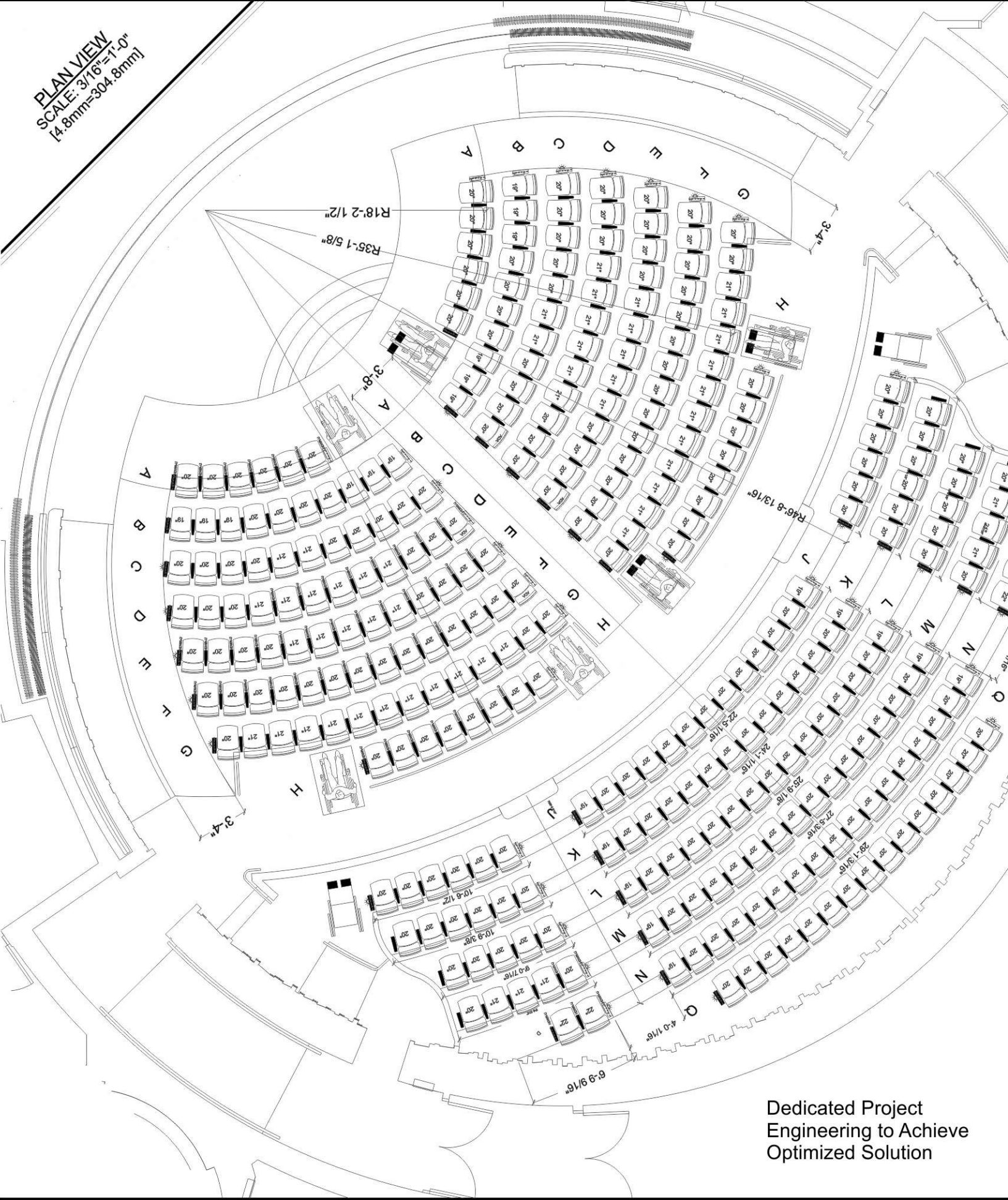


IT Infrastructure Partners

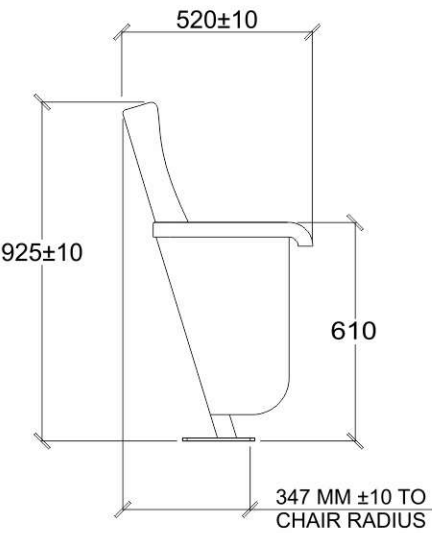
© All right reserved. All Logo design and brand name are the property of Respective Company owners.



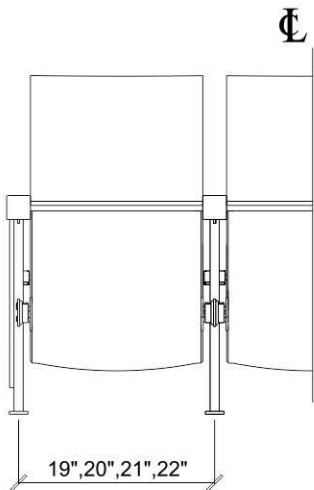
Project Management : Every project awarded to TSI, regardless of size, will be assigned to a dedicated project manager who ensures that every detail of the contract receives full attention. TSI project team assure the proper communication & timely followup inside the company. In many cases, when it is included in large order contract, we update our repetitive team and client about progress on the specific project even before delivery date. Basically, our project team assure that everything is on track and as per plan.



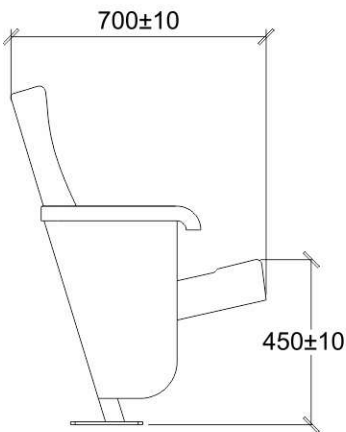
Dedicated Project Engineering to Achieve Optimized Solution



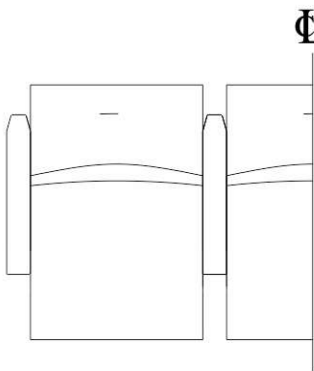
SIDE



FRONT



SIDE



PLAN



Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.

Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.

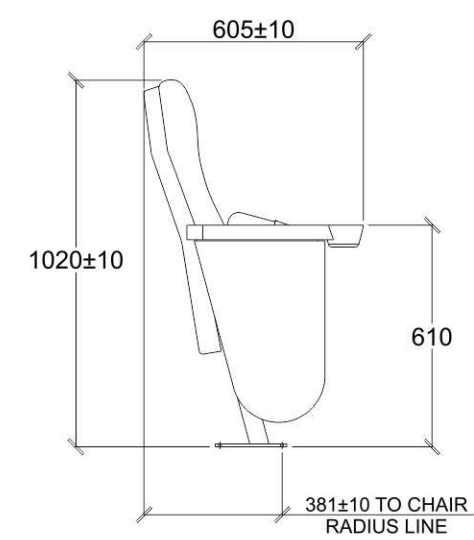


AMC Service Available
Keep your Product Restored
Against Vandalism

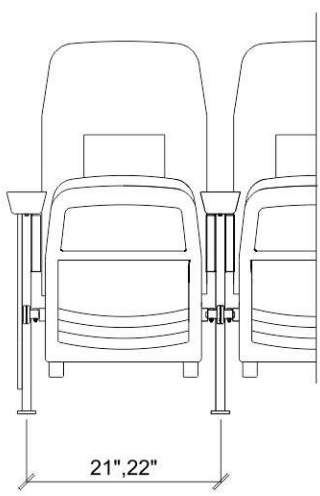
Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery.

Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.

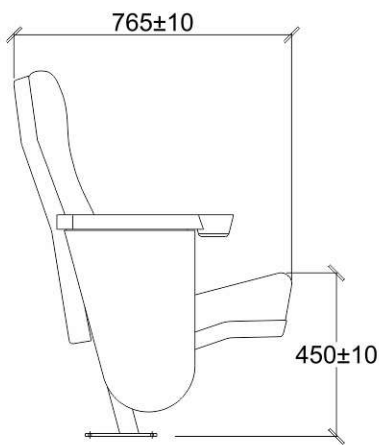
	TUBULAR METAL FRAMES	SEAT TIP-UP SYSTEM	PAID AMC UP TO 20 YEARS
--	-------------------------------------	-----------------------------------	--



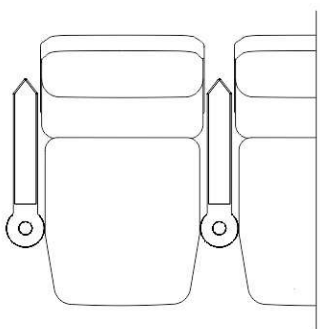
SIDE



FRONT



SIDE



PLAN



Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.

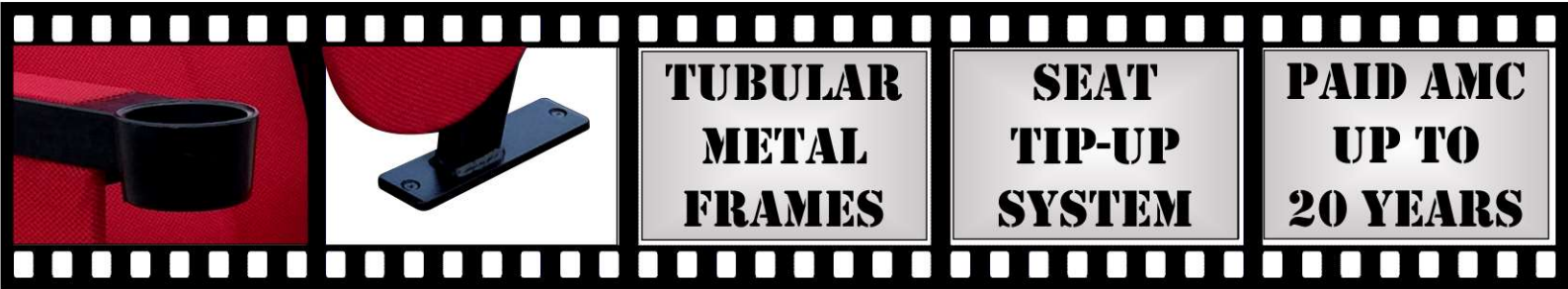
Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.

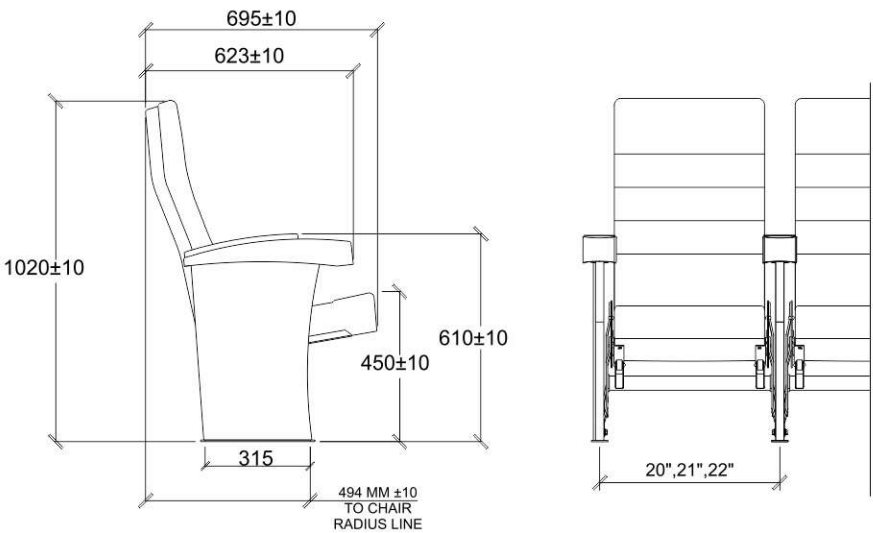


AMC Service Available
Keep your Product Restored
Against Vandalism

Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by PPCP Plastic cover

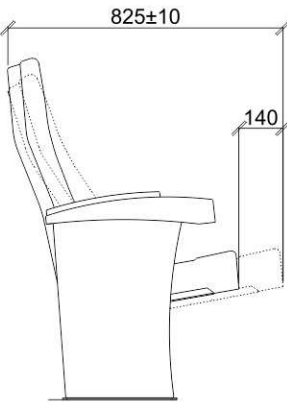
Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.



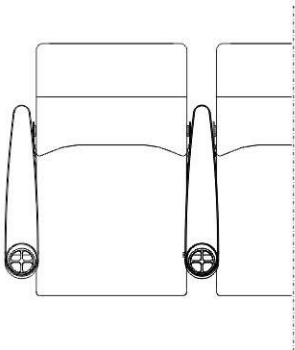


SIDE

FRONT



SIDE



PLAN



Performer 1010

Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side as optional.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.



Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.



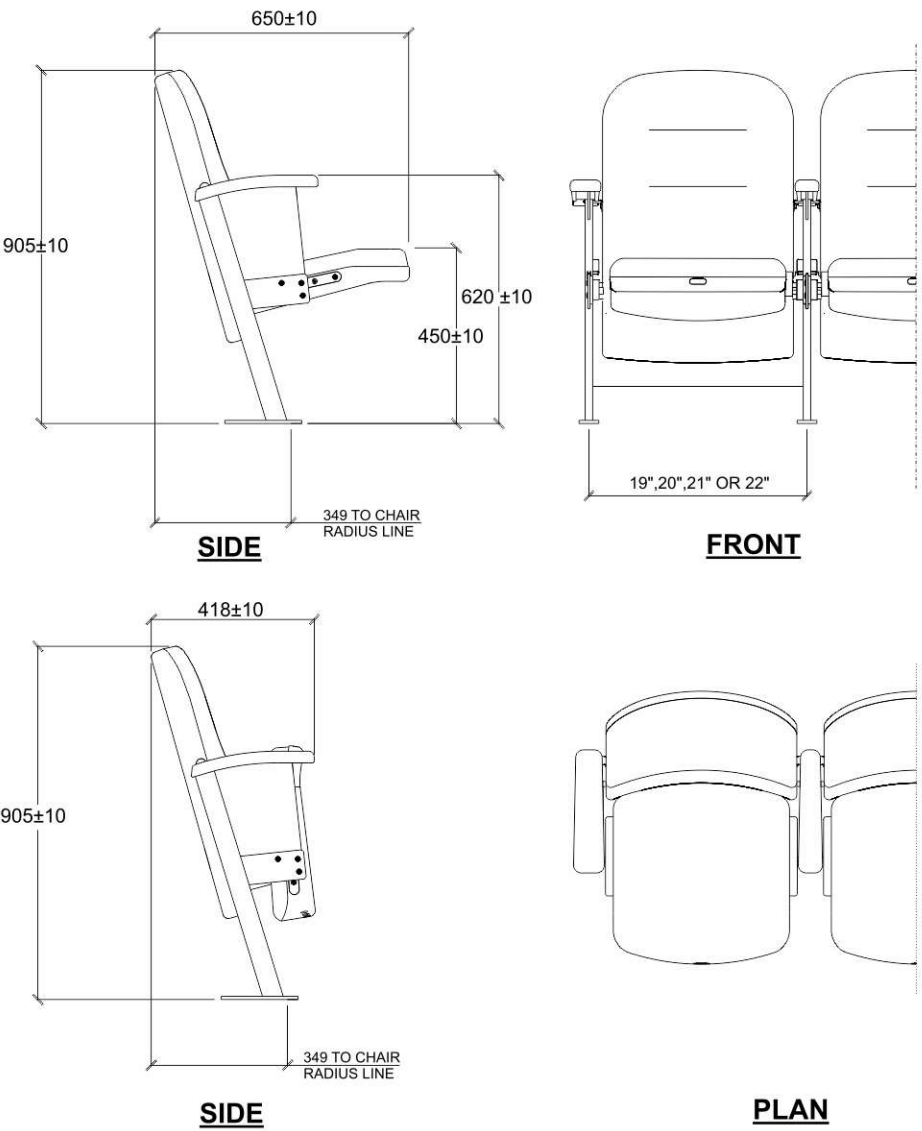
AMC Service Available
Keep your Product Restored
Against Vandalism

Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery.

Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.

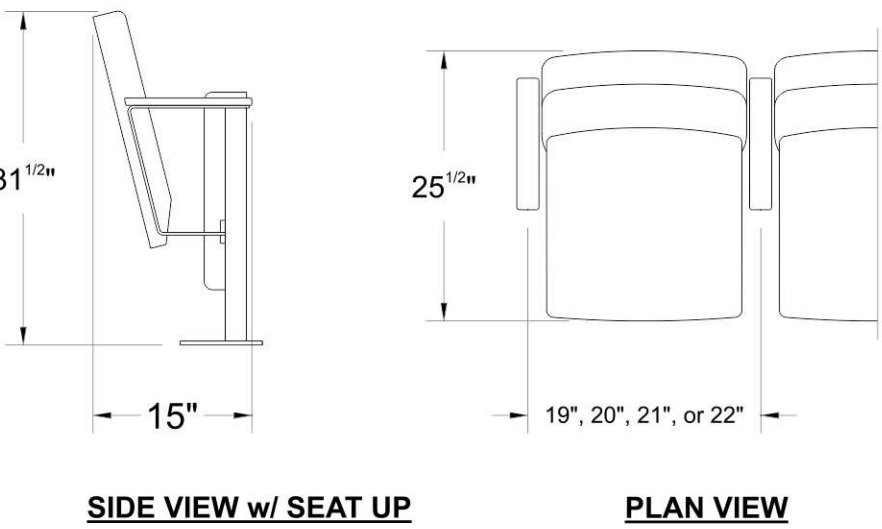
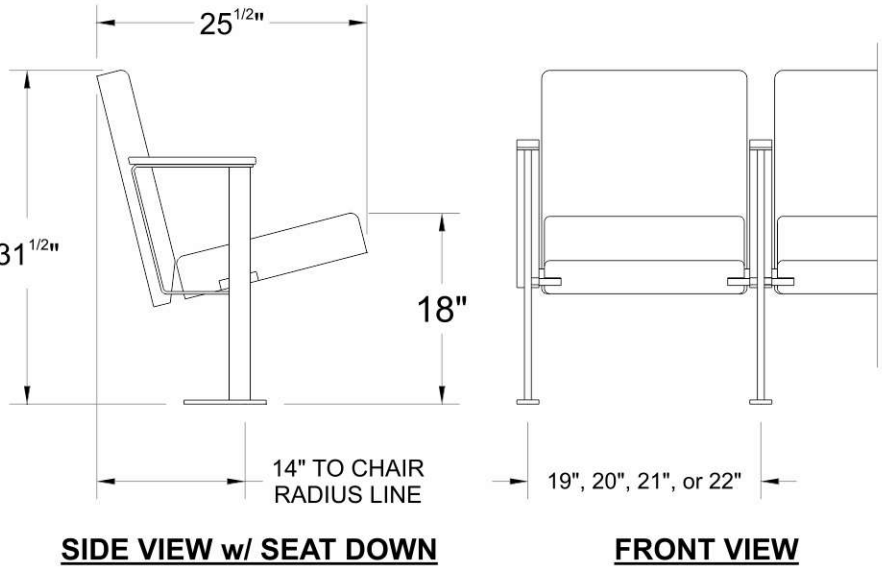
		TUBULAR METAL FRAMES	PUSH BACK SYSTEM	PAID AMC UP TO 20 YEARS
---	---	-------------------------------------	---------------------------------	--

All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.



SLIM N SILENT HINGE SYS	SLIM N COMFY CUSHIONS	TUBULAR METAL FRAMES	SEAT TIP-UP SYSTEM	PAID AMC UP TO 20 YEARS
--	--------------------------------------	-------------------------------------	-----------------------------------	--

All Product Specifications and Data are subject to change without notice to improve Reliability, Function or Design or otherwise.



Large 3D rendering of the chair with callout boxes describing components.

Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.

Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.

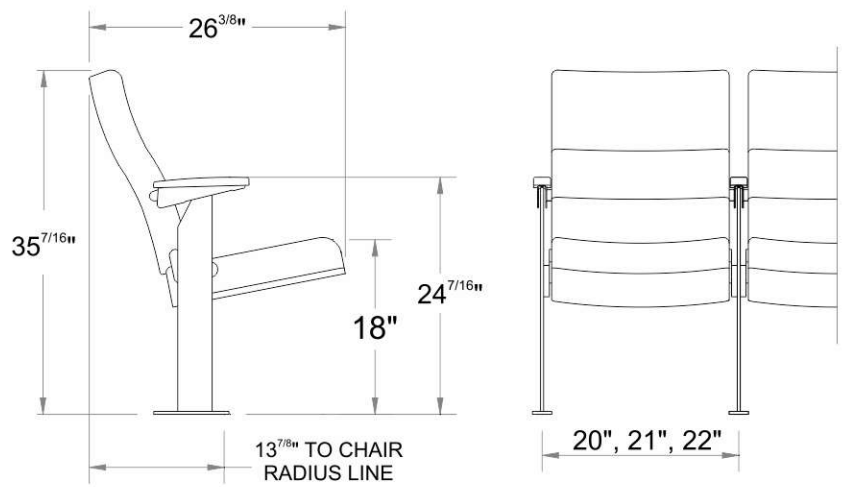
Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by PPCP Plastic cover

Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.



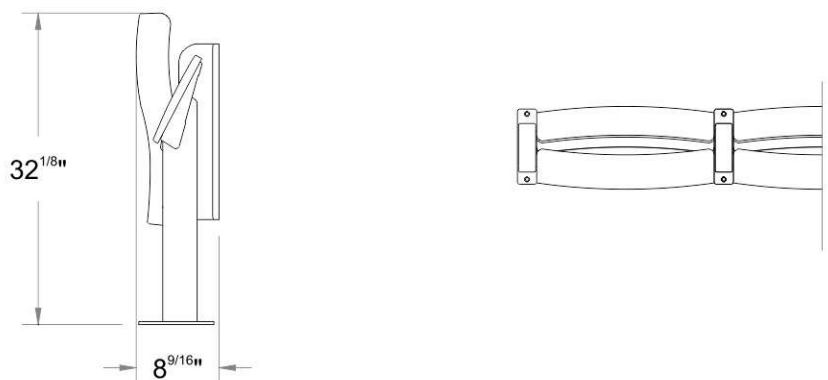
AMC Service Available
Keep your Product Restored
Against Vandalism

	SLIM N SILENT HINGE SYS	SP HIGH RESILIENCE FOAM	SEAT TIP-UP SYSTEM	PAID AMC UP TO 20 YEARS
--	--------------------------------	--------------------------------	---------------------------	--------------------------------



SIDE VIEW w/ SEAT DOWN

FRONT VIEW



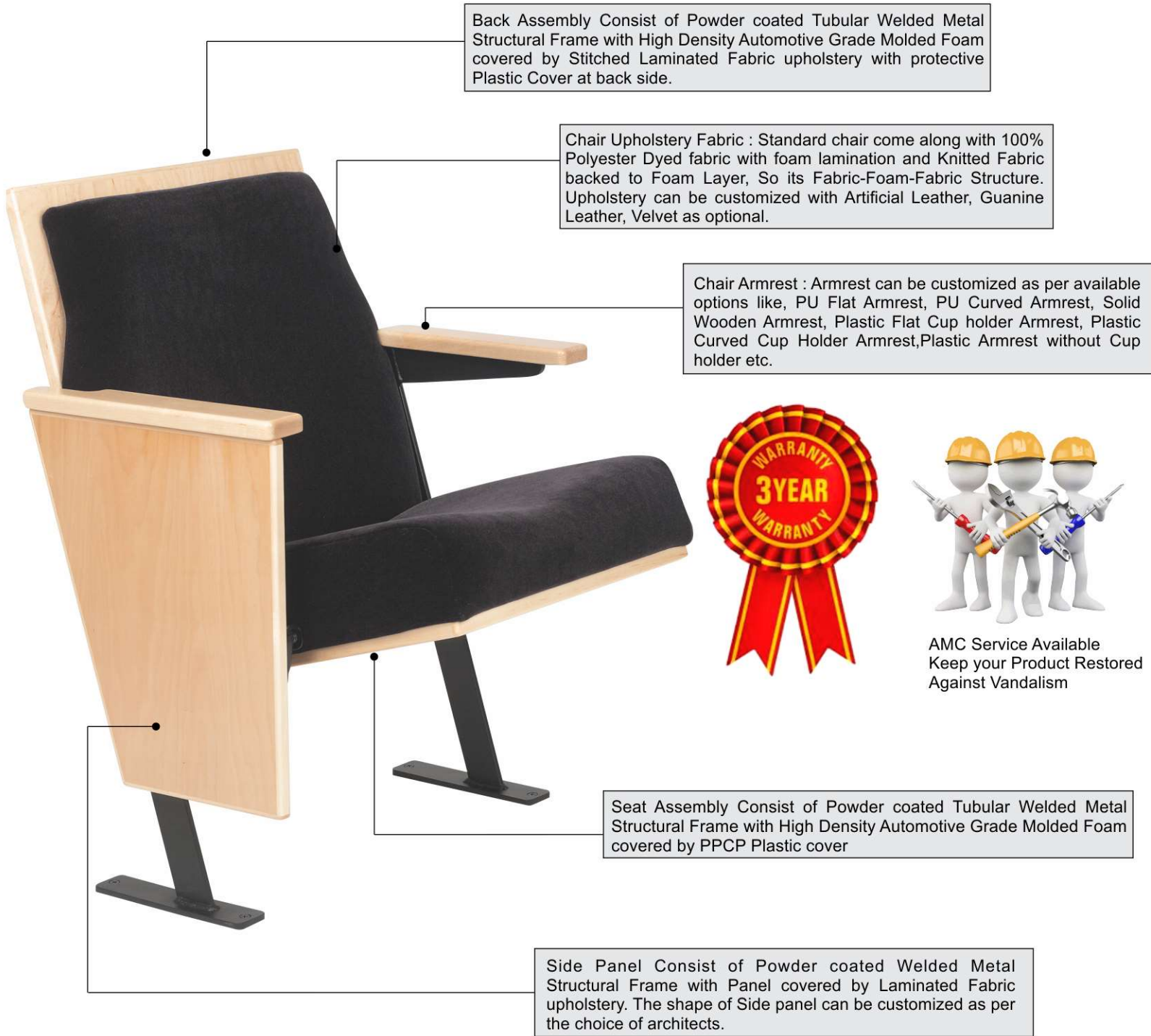
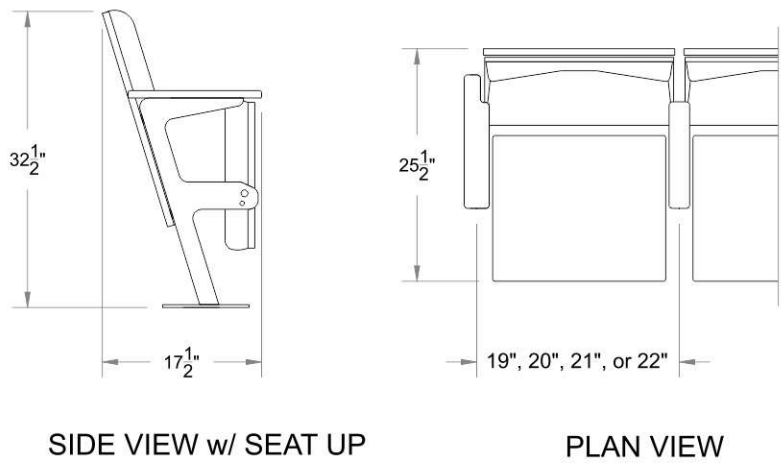
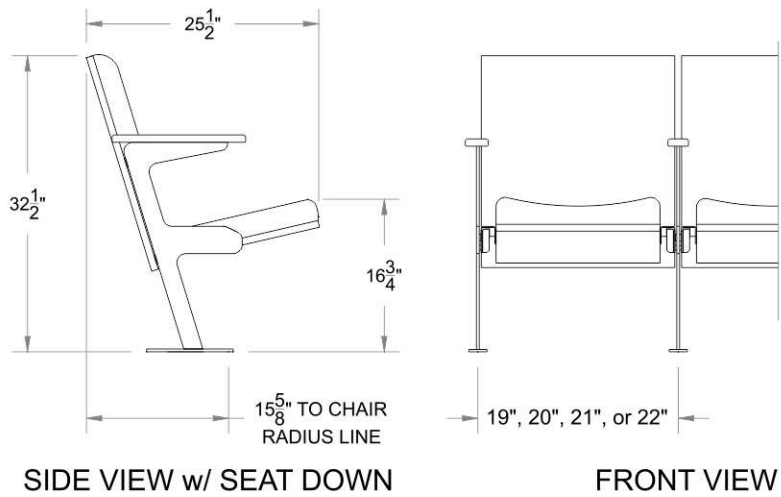
SIDE VIEW w/ SEAT FOLDING

PLAN VIEW



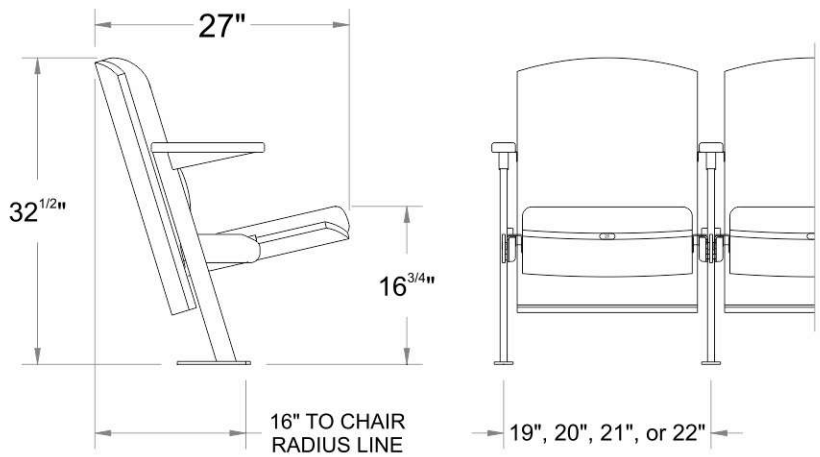
SLIM LEG DESIGN	REDUCED BACK HEIGHT	CURVED PRESSED PLY	SEAT TIP-UP SYSTEM	PAID AMC UP TO 20 YEARS
-----------------------	---------------------------	--------------------------	--------------------------	-------------------------------

All Product Specifications and Data are subject to change without notice to improve Reliability, Function or Design or otherwise.



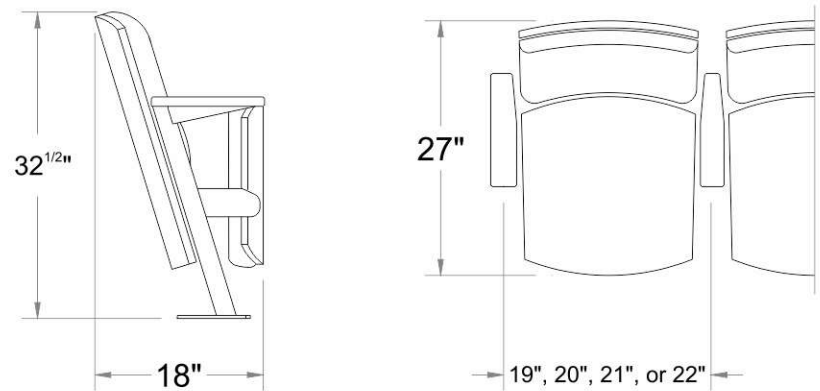
SLIM LEG DESIGN	SLIM N SILENT HINGE SYS	SP HIGH RESILIENCE FOAM	SEAT TIP-UP SYSTEM	PAID AMC UP TO 20 YEARS
--------------------------------	--	--	-----------------------------------	--

All Product Specifications and Data are subject to change without notice to improve Reliability, Function or Design or otherwise.



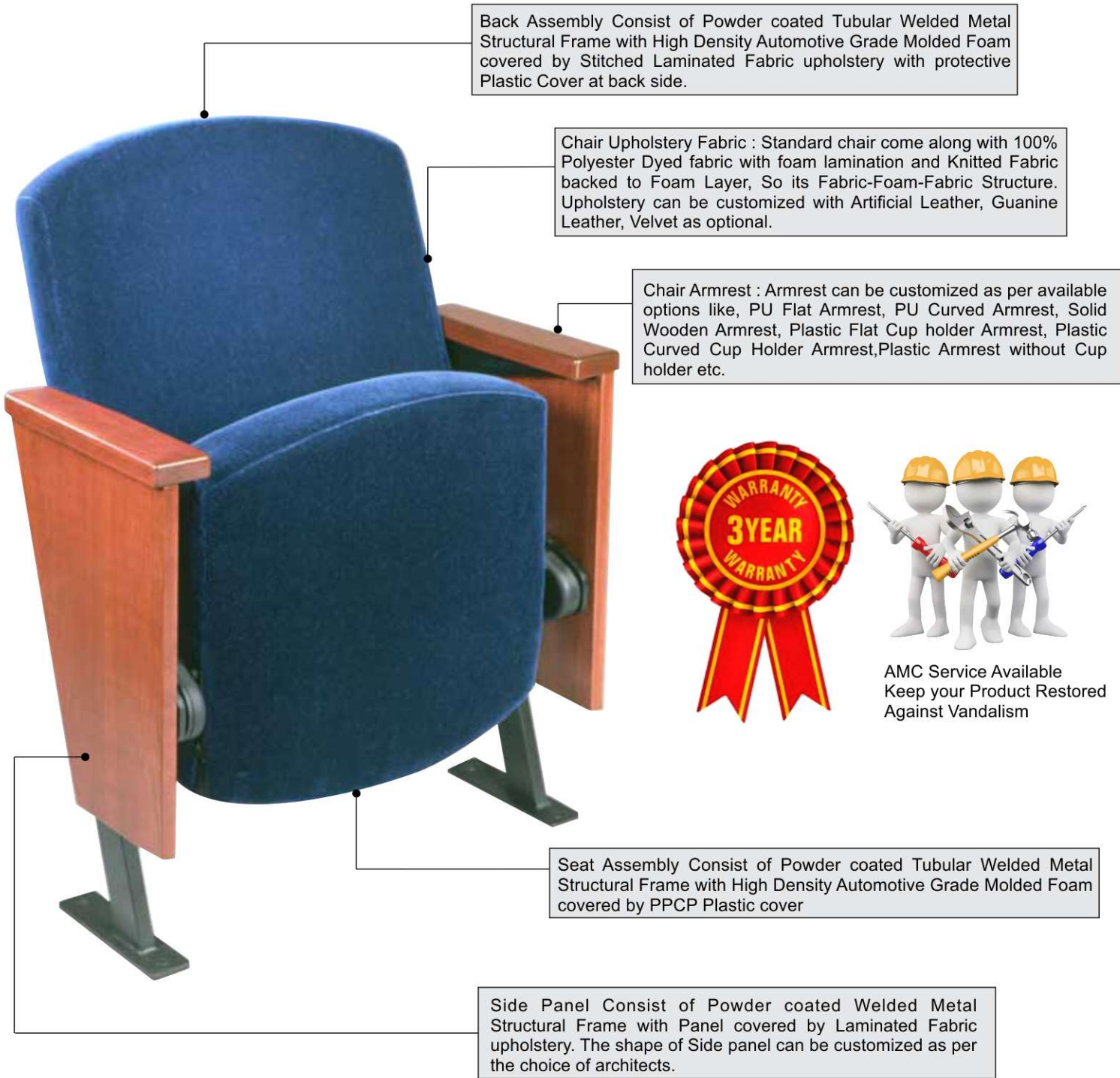
SIDE VIEW w/ SEAT DOWN

FRONT VIEW



SIDE VIEW w/ SEAT UP

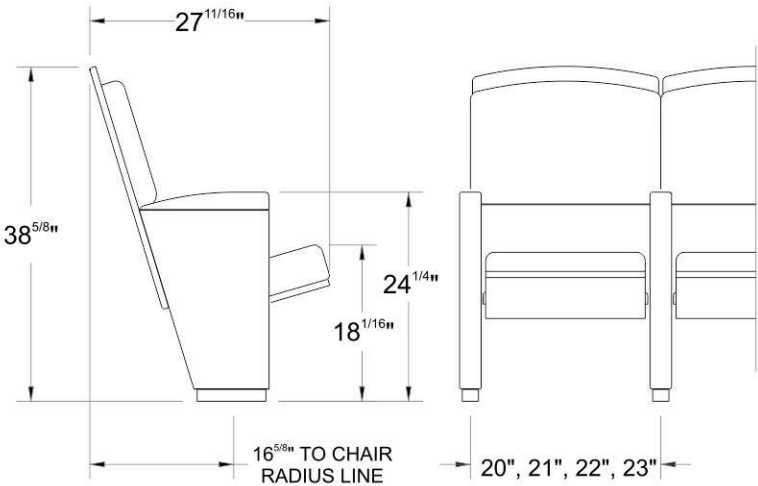
PLAN VIEW



AMC Service Available
Keep your Product Restored
Against Vandalism

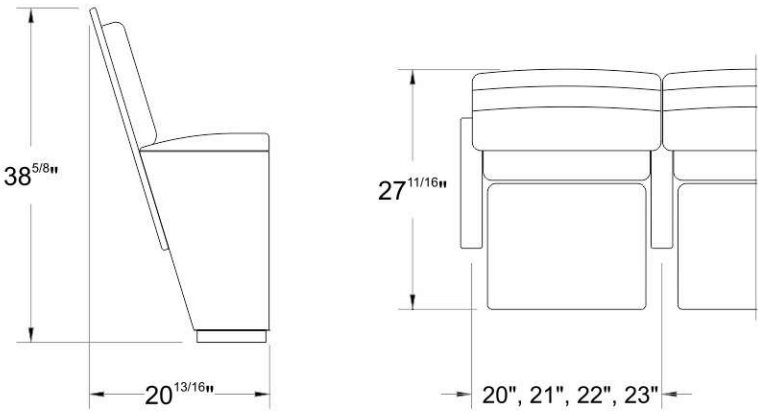


All Product Specifications and Data are subject to change without notice to improve Reliability, Function or Design or otherwise.



SIDE VIEW w/ SEAT DOWN

FRONT VIEW



SIDE VIEW w/ SEAT UP

PLAN VIEW



Large 3D rendering of the Prima Series chair with callouts describing its components:

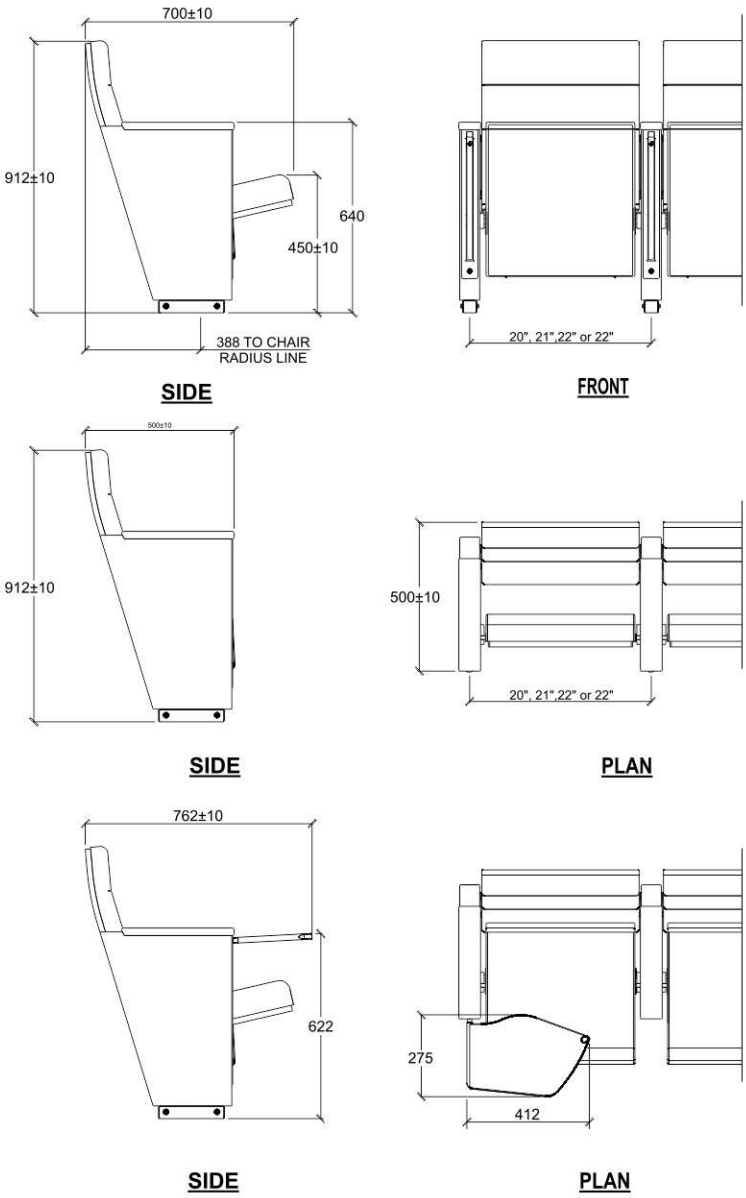
- Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.
- Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.
- Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.
- Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by PPCP Plastic cover
- Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.

WARRANTY 3YEAR WARRANTY

AMC Service Available
Keep your Product Restored
Against Vandalism

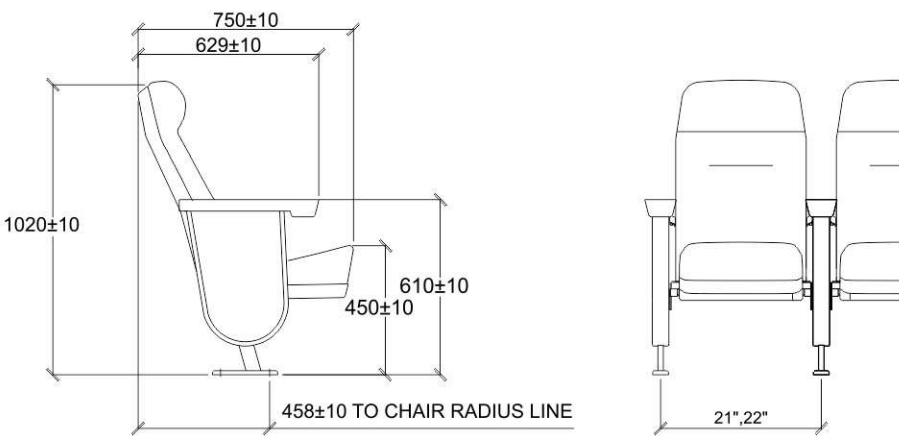
	SLIM N SILENT HINGE SYS	SP HIGH RESILIENCE FOAM	SEAT TIP-UP SYSTEM	PAID AMC UP TO 20 YEARS
--	--	--	-----------------------------------	--

All Product Specifications and Data are subject to change without notice to improve Reliability, Function or Design or otherwise.



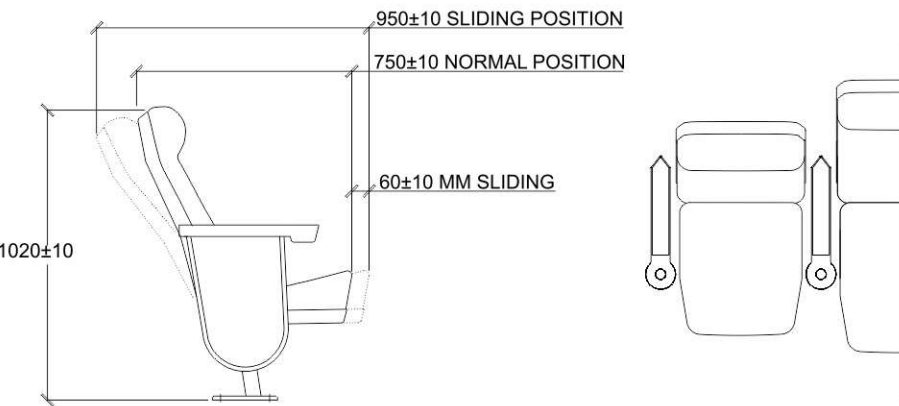
SINGLE MOTION TAB ARM	SLIM N SILENT HINGE SYS	SP HIGH RESILIENCE FOAM	SEAT TIP-UP SYSTEM	PAID AMC UP TO 20 YEARS
--------------------------------------	--	--	-----------------------------------	--

All Product Specifications and Data are subject to change without notice to improve Reliability, Function or Design or otherwise.



SIDE

FRONT



SIDE

PLAN



Solium D4 3020



Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.

Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.



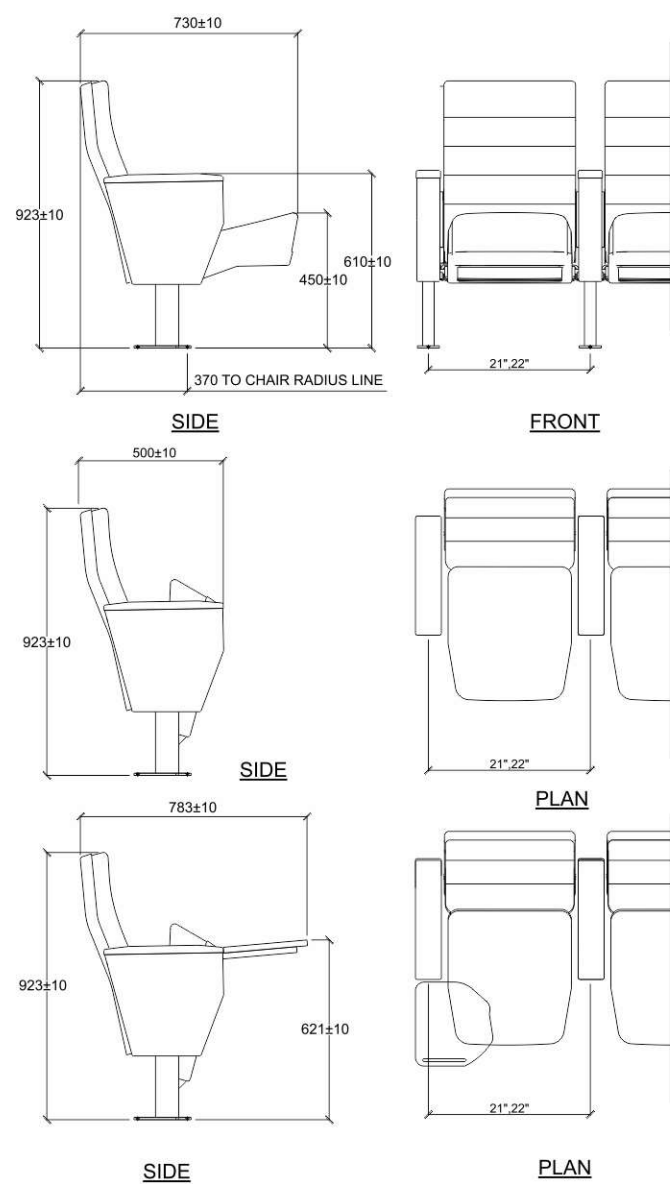
AMC Service Available
Keep your Product Restored
Against Vandalism

Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered protective Plastic Cover at back side.

Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery in Solid Metal Box type C Section consisting TSI's. Fluimatic Pro Slider System

	SEAT TIP-UP SYSTEM	TUBULAR METAL FRAMES	PUSH BACK SYSTEM	TSI'S FLUIMATIC PRO SLIDER
--	-----------------------------------	-------------------------------------	---------------------------------	---

All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.



Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.

Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.

Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with Spring based tip up and Plastic cover

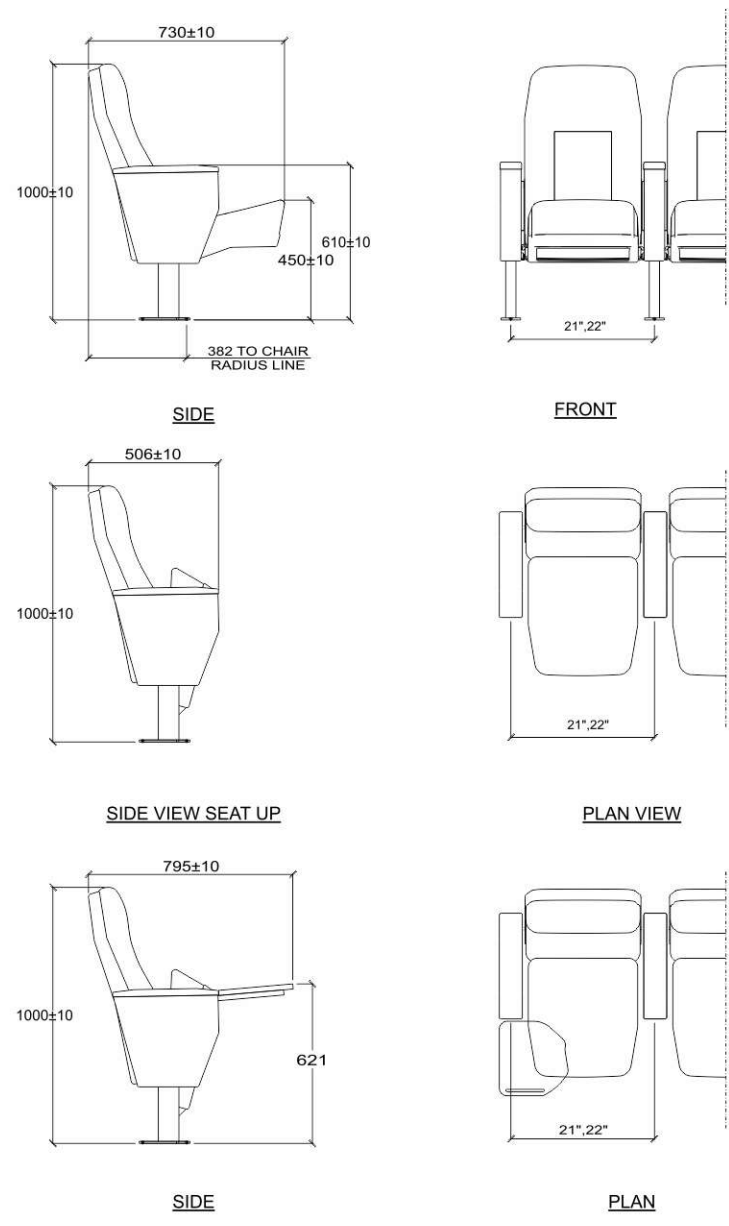
Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.

WARRANTY 3YEAR WARRANTY

AMC Service Available
Keep your Product Restored
Against Vandalism



All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.



Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.

Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.

Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with Spring based tip up and Plastic cover

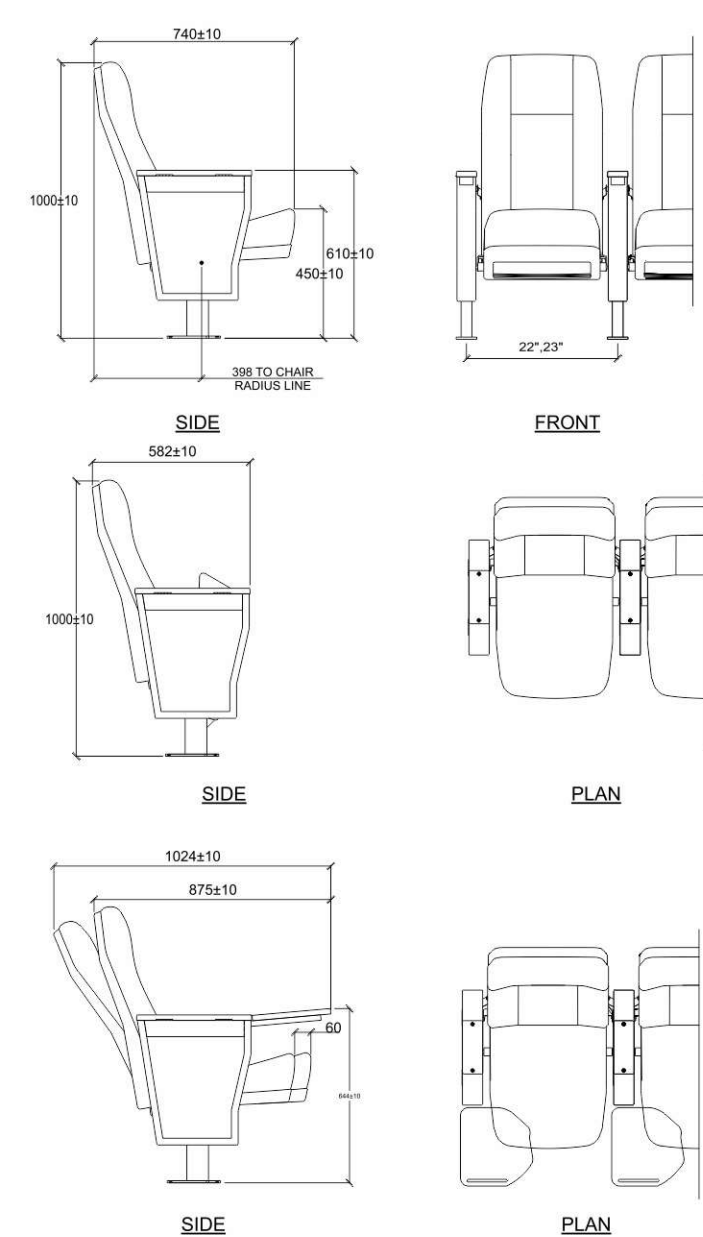
Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.

WARRANTY 3YEAR WARRANTY

AMC Service Available
Keep your Product Restored
Against Vandalism



All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.



Back Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with protective Plastic Cover at back side.

Chair Upholstery Fabric : Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.

Chair Armrest : Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.

Seat Assembly Consist of Powder coated Tubular Welded Metal Structural Frame with High Density Automotive Grade Molded Foam covered by Stitched Laminated Fabric upholstery with Spring based tip up and Plastic cover

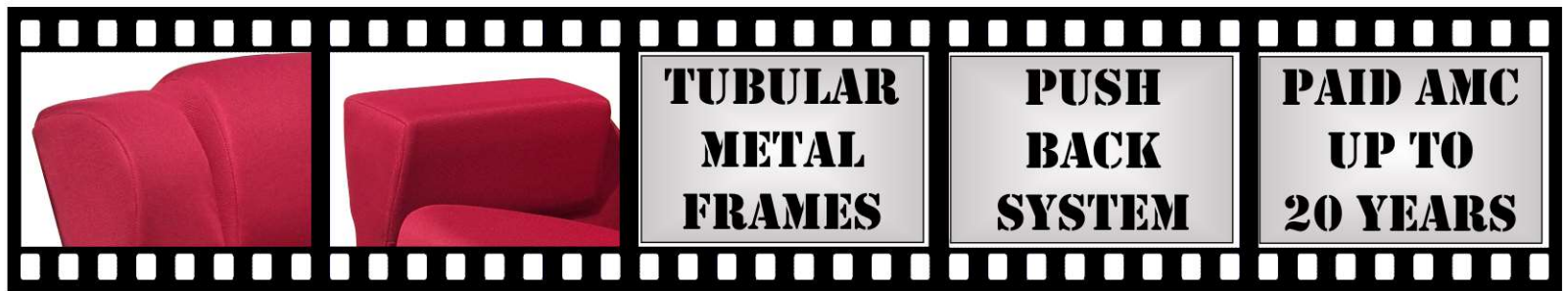
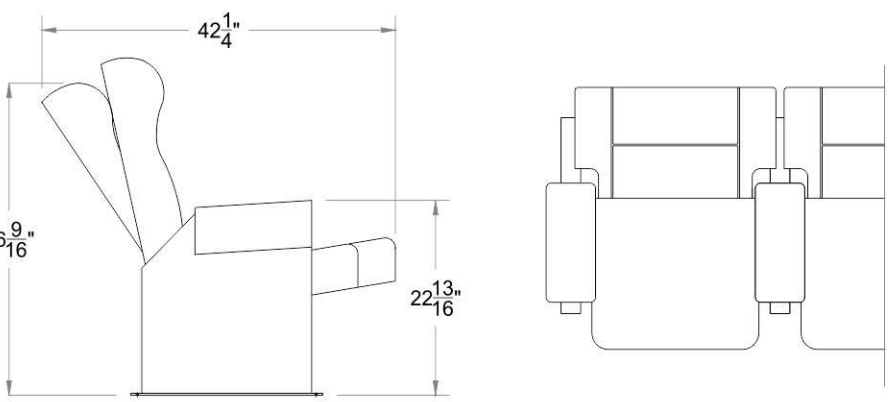
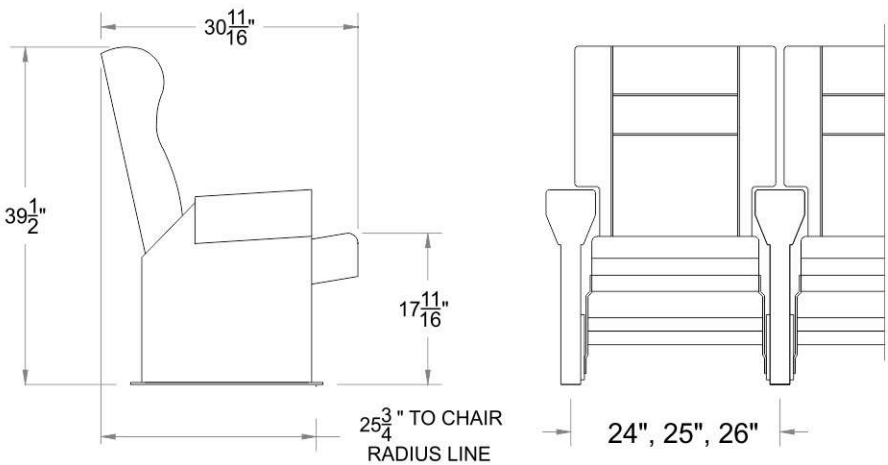
Side Panel Consist of Powder coated Welded Metal Structural Frame with Panel covered by Laminated Fabric upholstery. The shape of Side panel can be customized as per the choice of architects.

WARRANTY 3YEAR WARRANTY

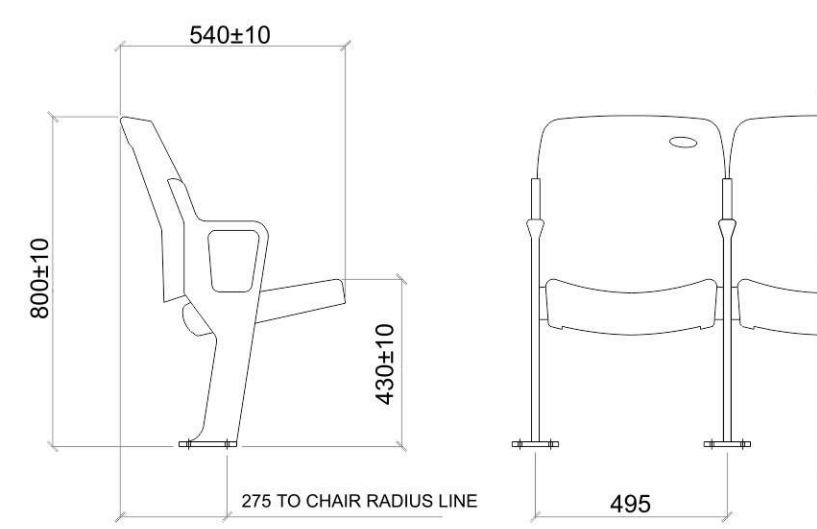
AMC Service Available
Keep your Product Restored
Against Vandalism



All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.

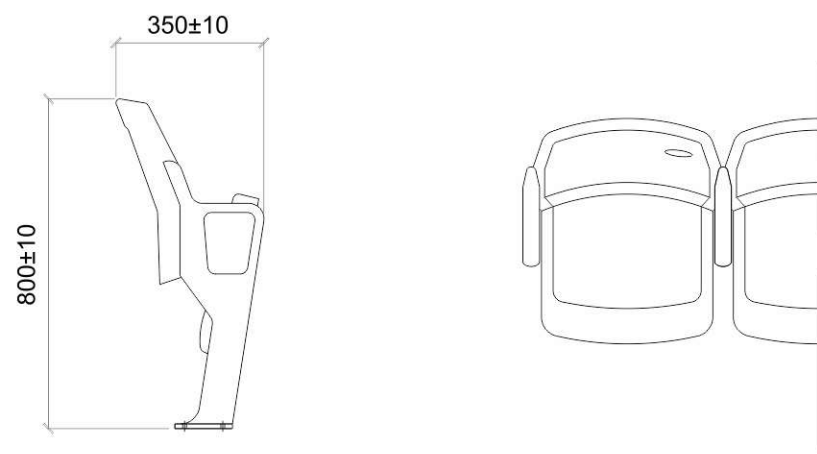


All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.



SIDE

FRONT



SIDE

PLAN



Large 3D rendering of the stadium seat with callouts for components:

- Back Assembly:** Consist of HDPE Molded Seat Pan, Can be available with Foam Fabric Padding also.
- Chair Upholstery Fabric:** Standard chair come along with 100% Polyester Dyed fabric with foam lamination and Knitted Fabric backed to Foam Layer, So its Fabric-Foam-Fabric Structure. Upholstery can be customized with Artificial Leather, Guanine Leather, Velvet as optional.
- Chair Armrest:** Armrest can be customized as per available options like, PU Flat Armrest, PU Curved Armrest, Solid Wooden Armrest, Plastic Flat Cup holder Armrest, Plastic Curved Cup Holder Armrest, Plastic Armrest without Cup holder etc.
- Seat Assembly:** Consist of HDPE Molded Seat Pan, Can be available with Foam Fabric Padding also.
- Side Panel:** Consist of Powder coated Welded Metal Structural Frame with or Aluminum Die Cast Legs.

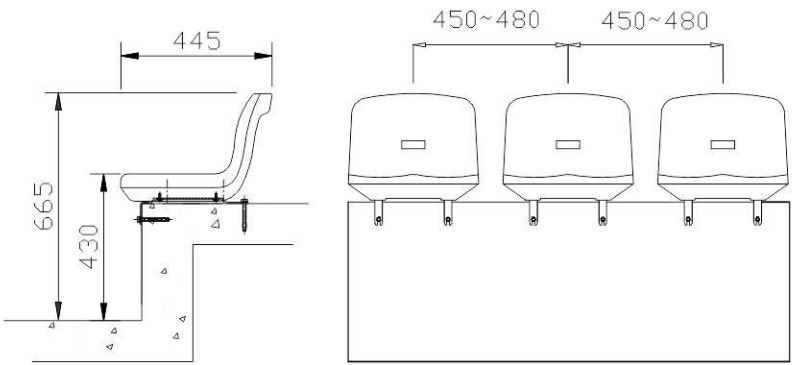
WARRANTY 3YEAR WARRANTY

AMC Service Available
Keep your Product Restored
Against Vandalism

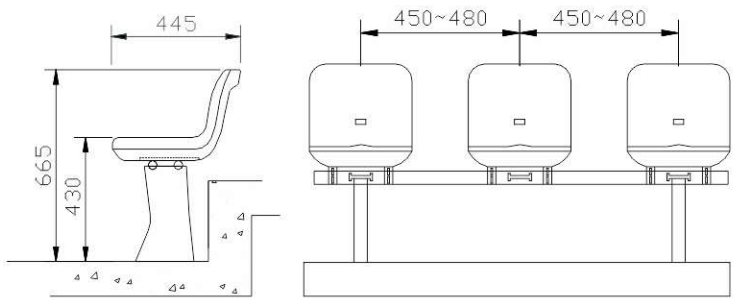
SEAT TIP-UP SYSTEM	UV RESISTANT	TEMP RESISTANT -40° TO 60°C	WEATHER PROOF DESIGN	PAID AMC UP TO 20 YEARS
--------------------------	-----------------	-----------------------------------	----------------------------	-------------------------------

All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.

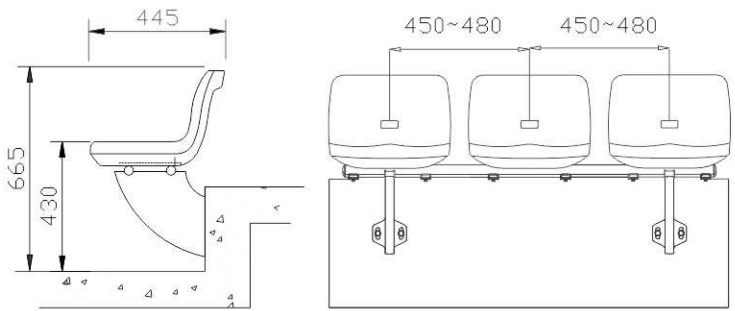
SPORTZ - A1



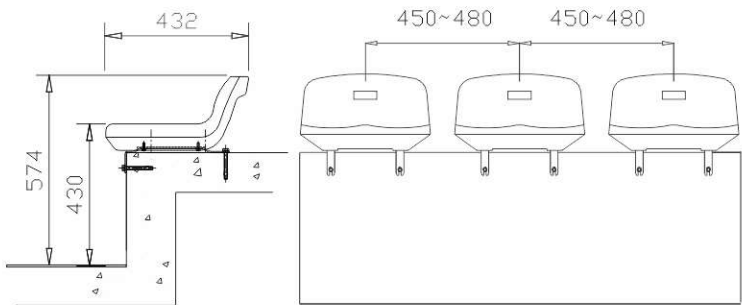
SPORTZ - A2



SPORTZ - A3



SPORTZ - B1



SPORTZ - B2



SPORTZ - B3

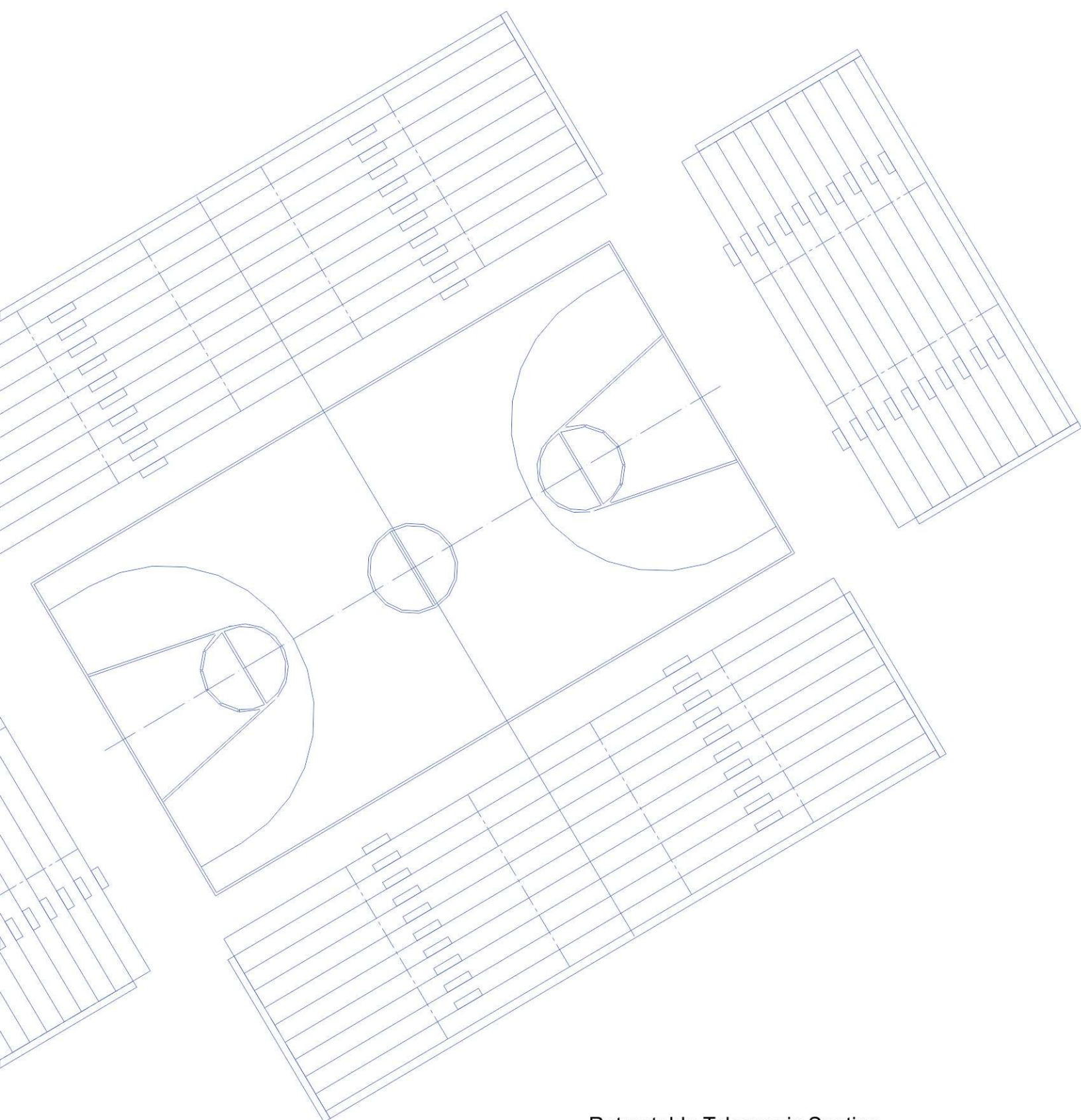


SPORTZ - C1



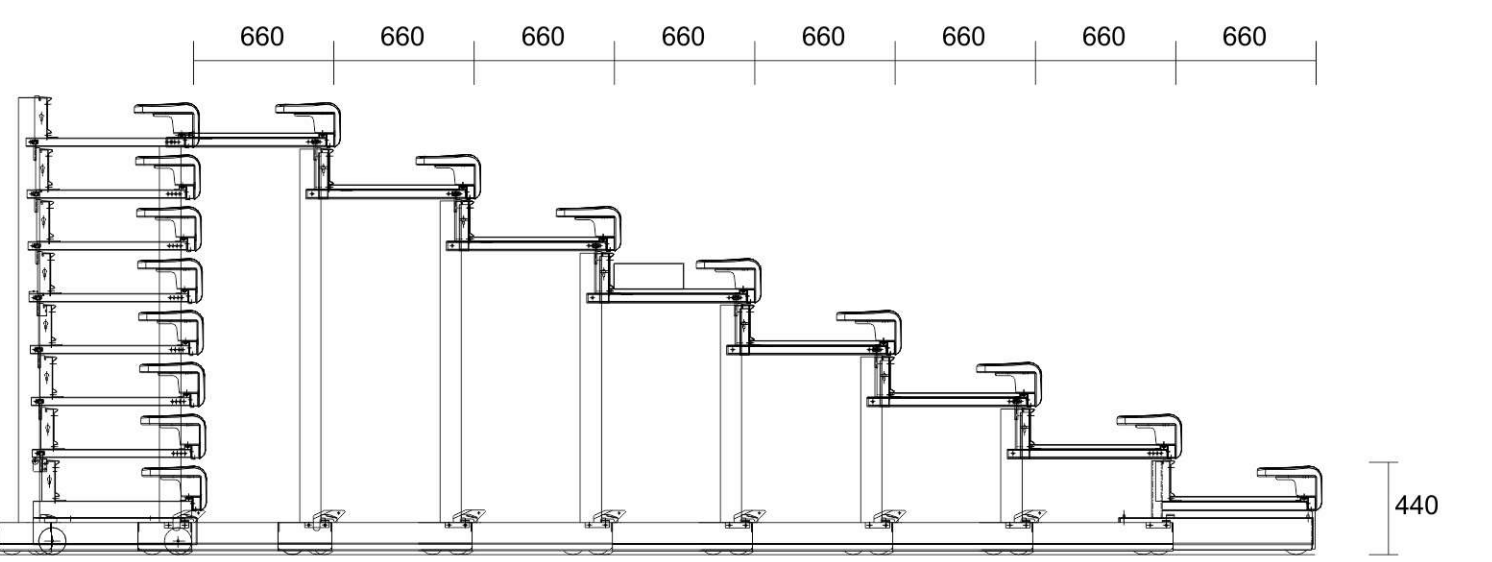
SPORTZ - C2





Retractable Telescopic Seating
Best Choice for optimized Space Utilization,

Making same space available for other purpose.



Specifications
Step Width: 660mm
Maximum Bank Length: 7770mm
Maximum Rows: 30 Rows. Above 30 rows depending on site condition
Site suitable: Gymnasium , Sports Center, Auditorium etc.
Seat options: Vogue,Blow Mold Low Backrest,Blow Mold Without Backrest etc.

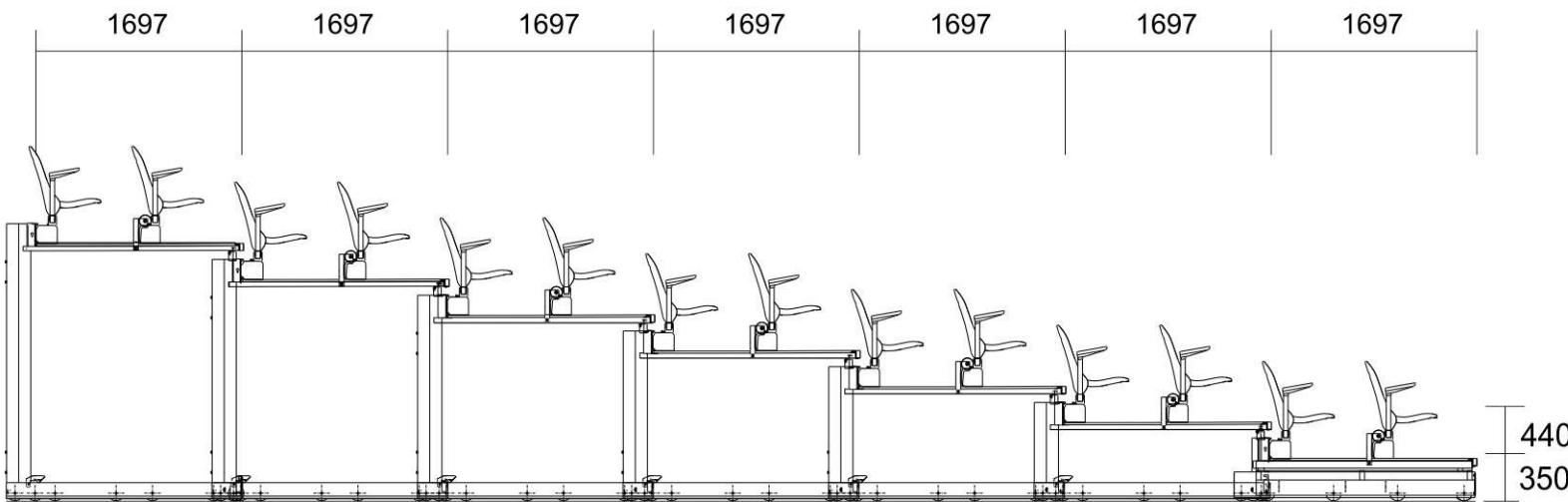
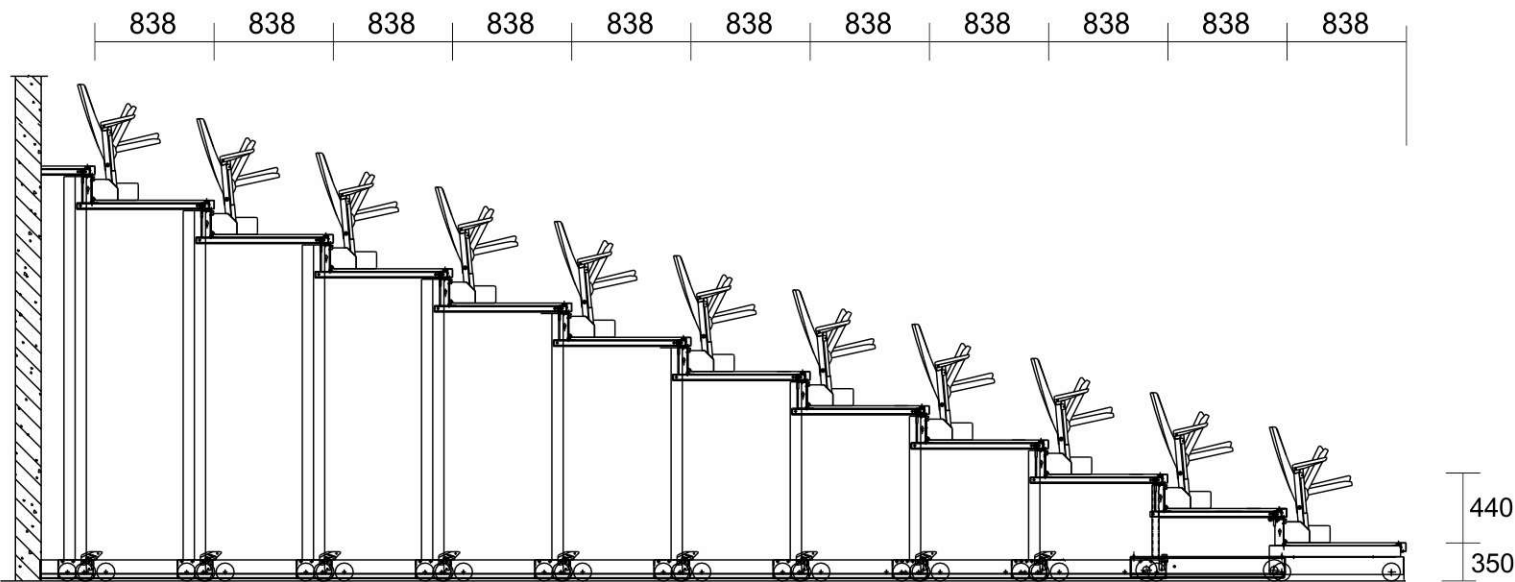
All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.



AMC Service Available
Keep your Product Restored
Against Vandalism



AMC Service Available
Keep your Product Restored
Against Vandalism



Specifications :

- Step Width: 838mm
- Maximum Bank Length: 6000mm
- Maximum Rows: 30 Rows. Above 30 rows depending on site condition
- Site suitable: Gymnasium , Theater , Sports Center, Auditorium etc.
- Chairs : Multiple Options available with multiple configuration

All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.

Specifications

- Step Width: According to site available
- Maximum Bank Length: According to site available
- Maximum Rows: 12 Rows
- Site suitable: Gymnasium , Theater , Sports Center, Auditorium etc.
- Chairs : Multiple Options available with multiple configuration

All Product Specifications and Data are Subject To Change without Notice to Improve Reliability, Function or Design or Otherwise.



Installation Equipments & Material from Global Leaders...



Factory Trained Installation Team



Pneumatic Pasting Line



Seat Assembly Line



CO 2 MIG Welding



CNC Wood Router



CNC Plasma Cutting



CNC Laser Cutting



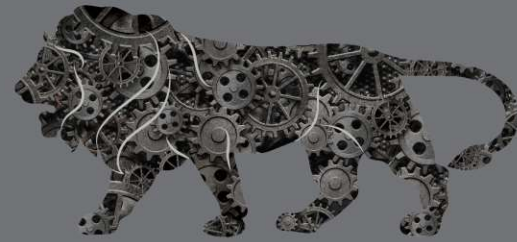
Component Production Shop



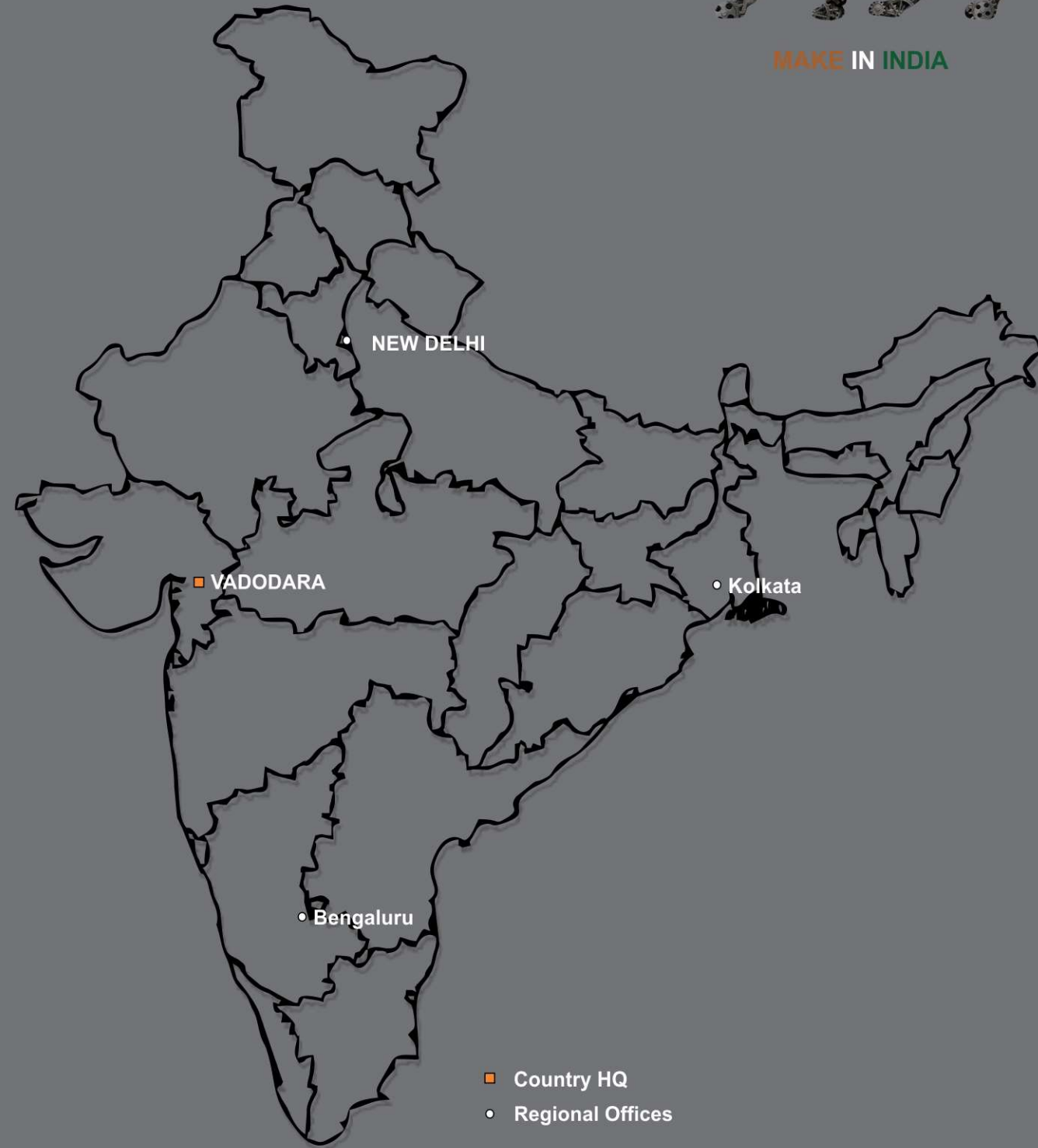
CNC Testing Machine



Inspection Facility



MAKE IN INDIA



- Country HQ
- Regional Offices



Theatre Solutions India (P) Limited

www.tsi.limited
www.theatresolutions.net
dnr@theatresolutions.net
++91 9377780200
++91 9898503578
++91 2668262944



WORLD CLASS THEATRE SEATING SOLUTIONS



Products

- ✓ Auditorium Chairs
- ✓ Conference Hall Chairs
- ✓ Lecture Hall Desk System
- ✓ Performing Art Center Chairs

- ✓ Stadium Chairs
- ✓ Jury Seating Systems
- ✓ Class Room Benches
- ✓ Telescopic Seating System

Services

- ✓ Chair Installation Service
- ✓ Chair Refurnishing Service
- ✓ Chair AMC Service
- ✓ Chair Layout Service



Theatre Solutions India (P) Limited

651 B, GIDC Industrial Estate, Waghodia,
Vadodara - 391760, Gujarat, India

www.theatresolutions.net | www.tsi.limited

For Product Enquiry Call : 0091 93777 80200



An ISO 9001:2008 Certified Company

An ISO 14001:2004 Certified Company

An OHSAS 18001:2007 Certified Company