

# JumpSeat® Emerge



# JumpSeat®







# JumpSeat Emerge

Create a multi-functional room by transforming an open event space into a sleek JumpSeat auditorium in a matter of minutes. This engineered system can be installed in under 14" of total height, making it a unique choice to incorporate in any building elevation plan.

## Features

- JumpSeat closes into floor creating an open space
- Maximizes room functionality by providing full, partial or no seating
- Cost of real estate is reduced – room use and flexibility is increased
- Features a flex spring seat tested to 600 pounds

## Technical Data

### Machine Movements

Opening/closing movement of floor and seats

### Movement

Electro-mechanical

### Movement Duration

90 seconds per section

### Structure Composition

Anodized aluminium and steel

### Floor

Wood, carpet, vinyl, ceramic and stone

## JumpSeat Finishes

- TEXTILES: Fabric or Coated Fabric
- SURFACES: Birch Plywood (natural or stained) or White Oak Veneer
- BASE PAINT: Black or Silver

### Module Height

13.75" (350 mm)

### Distance Between Rows

45.75" (1160 mm)

### Load Capacity

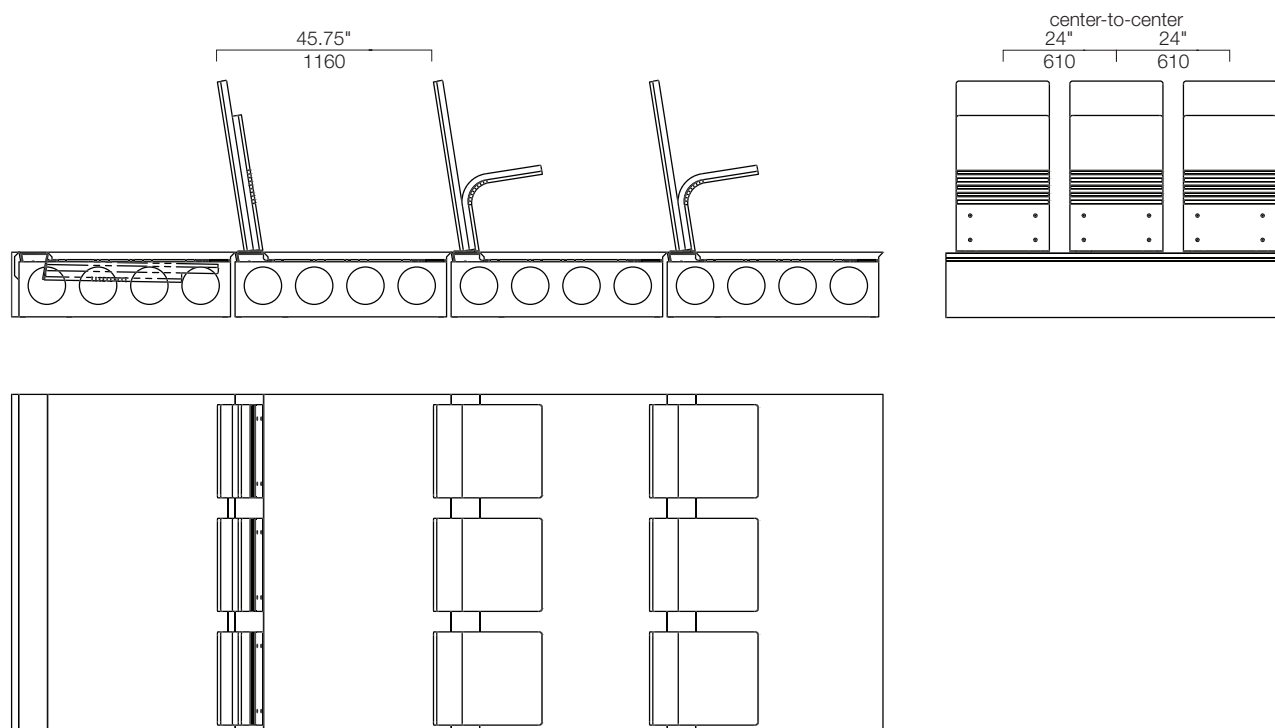
500 daN/m<sup>2</sup>

### Control

Touch screen or push button panel

### Routine Maintenance

Lubrication of mechanical parts







JumpSeat



JumpSeat 90



JumpSeat Wall

## Coleção JumpSeat

Cada versão da patenteada Jumpseat tem por base os mesmos princípios. O seu desenho diferenciado combina os elementos de compressão rígidos de uma ponte cantiléver com os componentes de tensão mais flexíveis da coluna vertebral humana. A força da compressão e da tensão do contraplacado de bétula e do aço produzem o inovador mecanismo de rebatimento da cadeira.

As características de economia de espaço e a versatilidade das opções existentes promovem, nos espaços educativos, corporativos e de saúde, uma imagem diferenciada e permitem a utilização do mesmo modelo de cadeira em diferentes ambientes.

### Caraterísticas

- Assento flexível e rebatível sem dobradiças
- Testado para até 272 kg.
- Para configurações em filas retas ou curvas
- Para piso plano, inclinado ou em degraus
- Acabamentos com proteção antibacteriana

### Acabamentos

- REVESTIMENTO: Tecido
- SUPERFÍCIE: Contraplacado de bétula (natural ou com velatura), folheado de carvalho natural ou laminado
- BASE: Preto ou prata



## JumpSeat

A campeã de prémios Jumseat é adequada para espaços que exigem assentos flexíveis e compactos. Disponível com base móvel ou fixa, Jumpseat é compacta e confortável. A versão de base fixa mede 560mm, centro a centro dos assentos, e funciona particularmente bem em auditórios de universidades.



JumpSeat | Base Fixa



JumpSeat WOW | Base Móvel





## JumpSeat 90

JumpSeat 90 combina as características inovadoras da Jumseat com a economia de espaço da Jumpseat Wall. Com posição sentada a 90 graus, esta cadeira pode ser montada com fixação ao pavimento ou à parede e é perfeita para espaços com corredores estreitos, salas de reunião, pequenos escritórios e bibliotecas.



JumpSeat 90



## JumpSeat Wall

JumpSeat Wall, a campeã de prémios, é a solução perfeita para espaços com pouca área. O seu inovador mecanismo rebatível permite que o assento fique fixo à parede, tornando-a a solução ideal para corredores, salas de pacientes, salas de espera e outras áreas públicas onde o espaço é reduzido. A cadeira é montada a 150 mm do chão para facilitar a limpeza e seu perfil fino - menos de 100 mm quando fechada - maximiza o espaço.



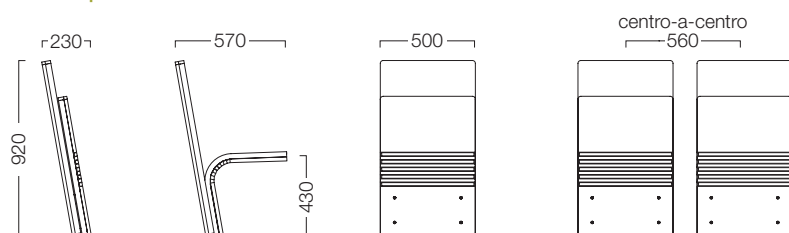
JumpSeat Wall



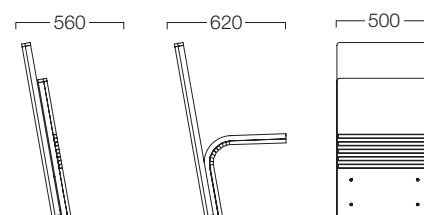


# Especificações

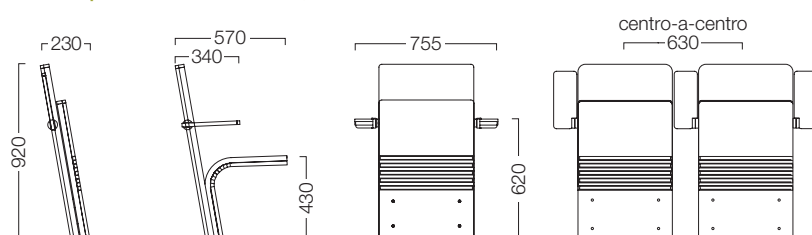
## JumpSeat base fixa



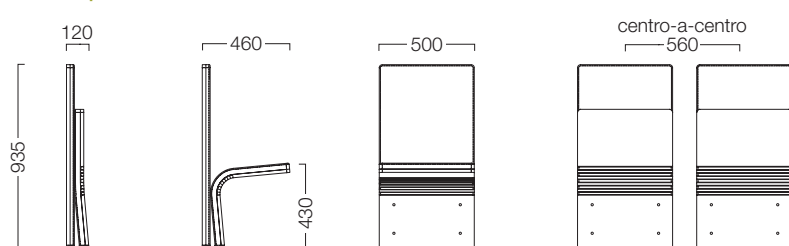
## JumpSeat base móvel



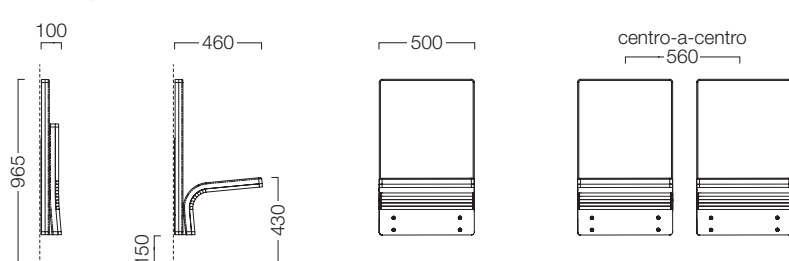
## JumpSeat com braços



## JumpSeat 90 base fixa



## JumpSeat Wall





JumpSeat



JumpSeat 90



JumpSeat Wall

## JumpSeat Collection

Each version of the patented JumpSeat builds on the same baseline features. Its distinctive design combines the rigid compression elements of a cantilevered bridge with the more flexible tension components found in the human spine. The compressive and tensile strength of birch plywood and steel produce the chair's innovative folding mechanism. The JumpSeat's space-saving characteristics and versatile options allow healthcare, education and corporate facilities to fashion their own distinctive look and use the chairs in diverse spaces throughout their environments.

### Features

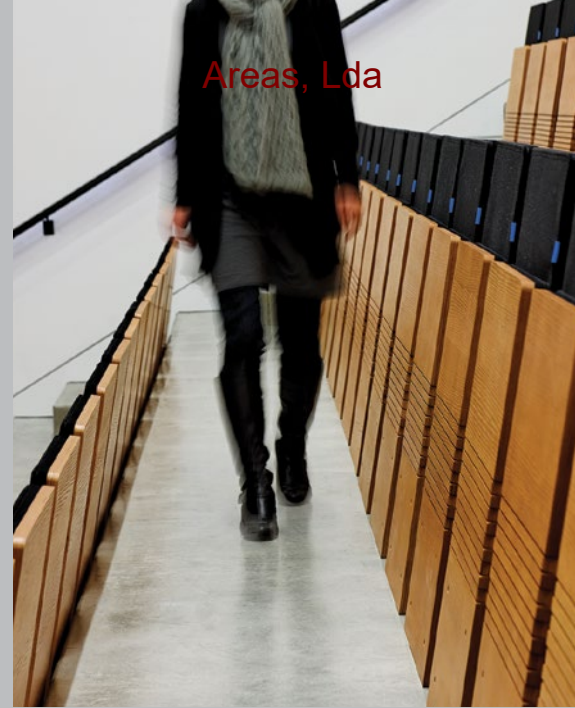
- Flex Spring Seat Cantilevers without Hinges
- Tested to 600 lbs.
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Installations

### Finishes

- TEXTILES: Fabric or Coated Fabric
- SURFACES: Birch Plywood (natural or stained)
- BASE PAINT: Black or Silver

*Visit [JumpSeatStudio.com](http://JumpSeatStudio.com) to view additional JumpSeat finish options.*





Areas, Lda

## JumpSeat

The award-winning JumpSeat is well suited to spaces that require flexible and compact seating. Available with a fixed or movable base, the JumpSeat sits at a compact and comfortable pitch. The fixed base version features 22" minimum center-to-center seat spacing that works especially well in lecture halls, auditoriums and reception areas.



JumpSeat | Fixed Base



JumpSeat | Movable Base



© James Ewing/Otto





## JumpSeat 90

The JumpSeat 90 combines the innovative features of the JumpSeat with the space-saving benefit of the JumpSeat Wall. Sitting at 90 degrees, this chair is floor mounted and flush to the wall, ideal for additional seating in narrow corridors, boardrooms, small offices and library stacks.



JumpSeat 90 | Side Profile



JumpSeat 90 | Fixed Base



## JumpSeat Wall

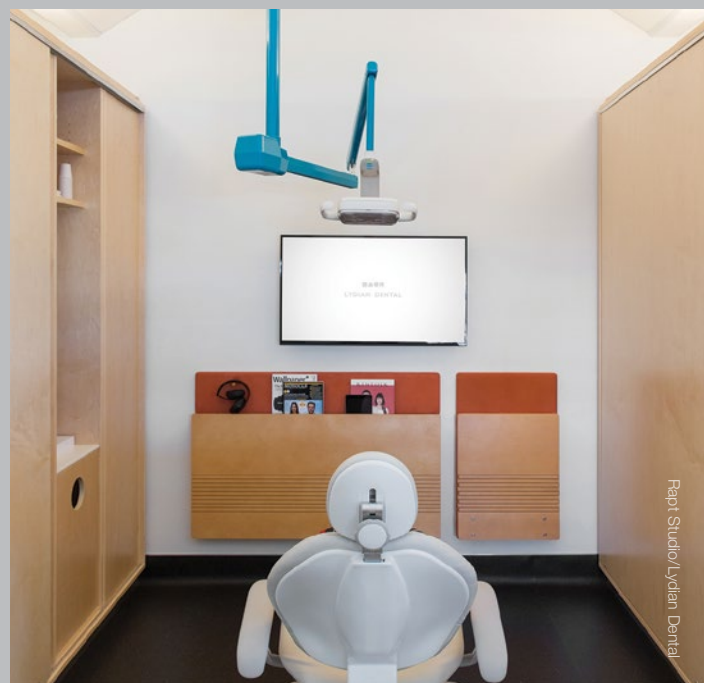
The award-winning JumpSeat Wall is the perfect seating solution for space-constrained areas. Its innovative folding mechanism allows the seat to cantilever off the wall, making it ideal for corridors, patient rooms, waiting rooms and other public areas where space is at a premium. The chair is mounted 6" off the floor to facilitate cleaning and its slim profile—less than 4" when closed—maximizes space.



JumpSeat Wall | Closed



Areas, Lda



# Areas, Lda JumpSeat 90

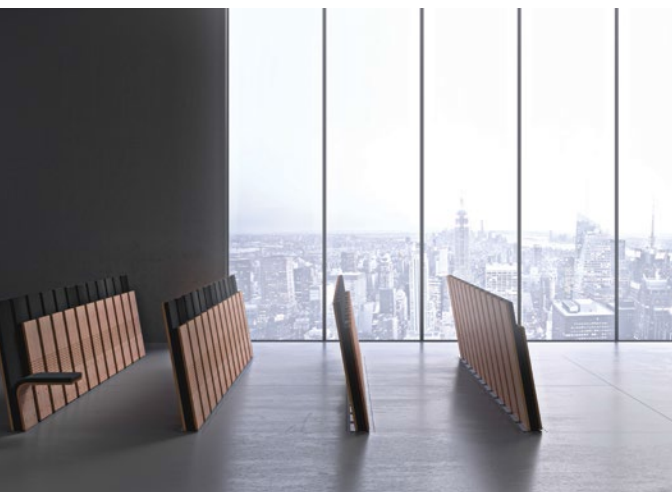
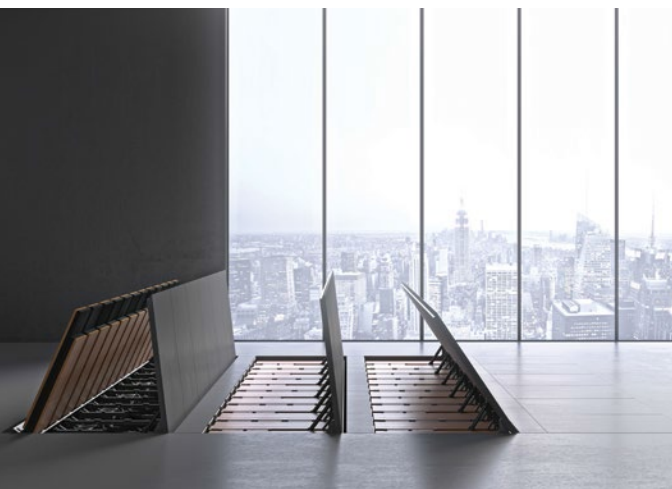
Sitting at 90 degrees, this chair is floor mounted and flush to the wall, ideal for additional seating in narrow corridors, library stacks and small offices.





# Areas, Lda JumpSeat Emerge

Create a multi-functional room by transforming an open event space into a sleek JumpSeat auditorium in a matter of minutes. This engineered system can be installed in under 14" of total height, making it a unique choice to incorporate in any building elevation plan.



# JumpSeat® WOW





# JumpSeat WOW

It's time to get creative. The award-winning JumpSeat Collection is now available with direct custom printing. Add high-resolution graphics to any JumpSeat model and truly customize your space with this innovative and space-saving product line.

## Features

- Print any custom design to front panel
- Flex spring seat
- Antimicrobial product protection

## Options

- Armrests\* (standard only)
- Movable base\* (standard only)

## Finishes

- TEXTILES: Fabric or Coated Fabric
- FRONT PANEL: Custom printed per project (vector EPS or high-res JPG file required)
- SEAT & BACK PANEL: Solid color to complement seat panel
- BASE: Black or Silver

*\* Features and options only available on standard JumpSeat.*



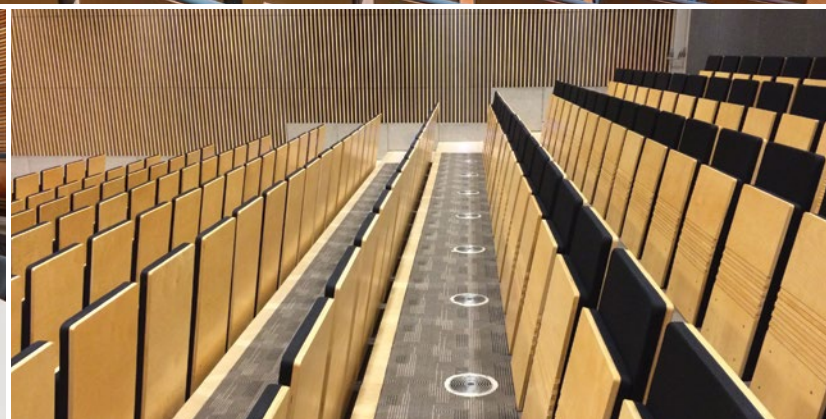
# Product Collection



© NMG Workspace Solutions



© Tom Artan Photography Inc.



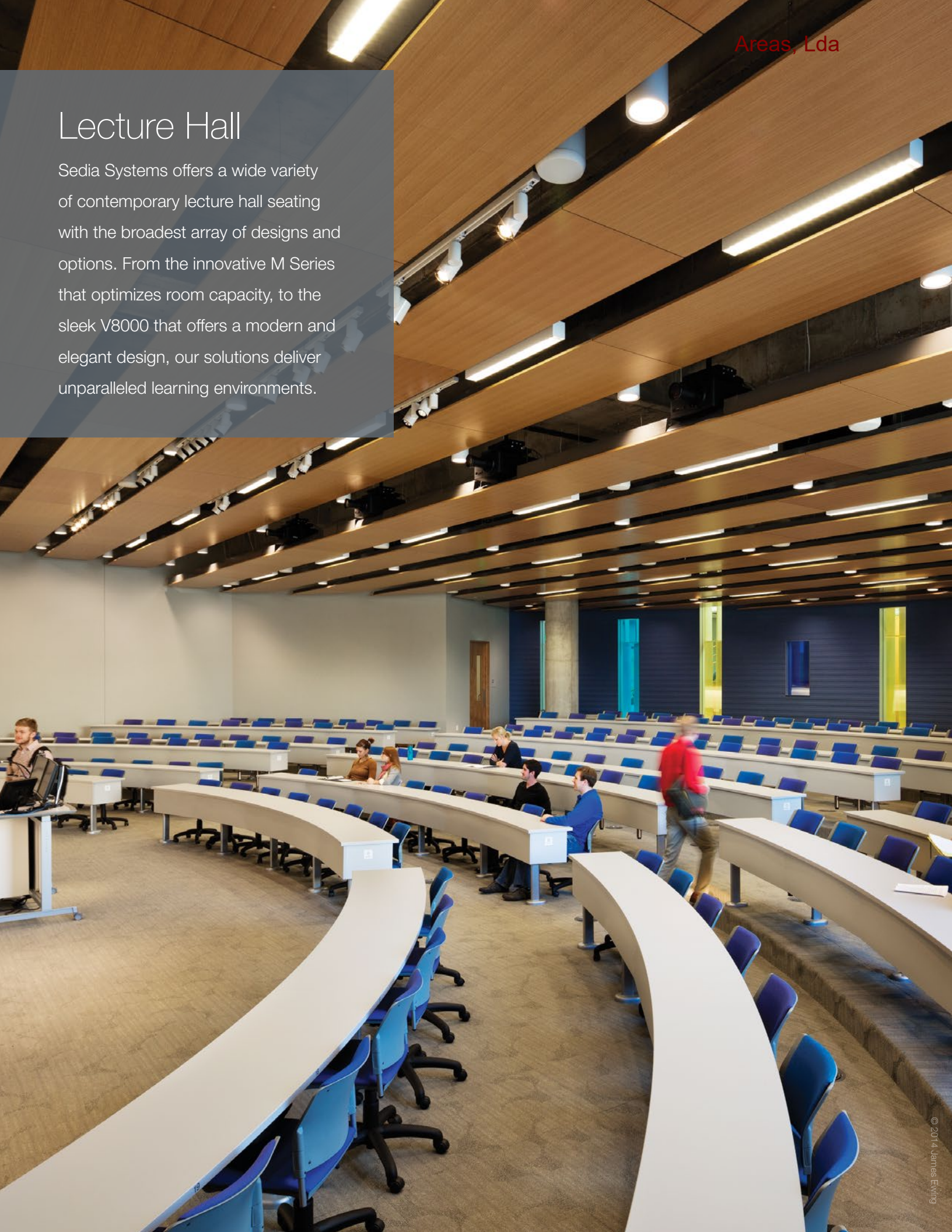






# Lecture Hall

Sedia Systems offers a wide variety of contemporary lecture hall seating with the broadest array of designs and options. From the innovative M Series that optimizes room capacity, to the sleek V8000 that offers a modern and elegant design, our solutions deliver unparalleled learning environments.







M60 Swing Away



Jury Series



Beam Series



M50 Fixed Table



T50 Fixed Table



V8000

# Auditorium

Whether designing a university auditorium, performing arts venue or corporate theater, Sedia Systems is your single source for auditorium seating. From our new performing arts inspired P10, to our exceptionally comfortable mesh back FT20, we have the design, price points and experience to deliver the perfect solution worldwide.







Mercury



Mercury Plus



Mercury Premier



P10



E10



J30



R40



G20



L40



FT20



FT20 Mesh

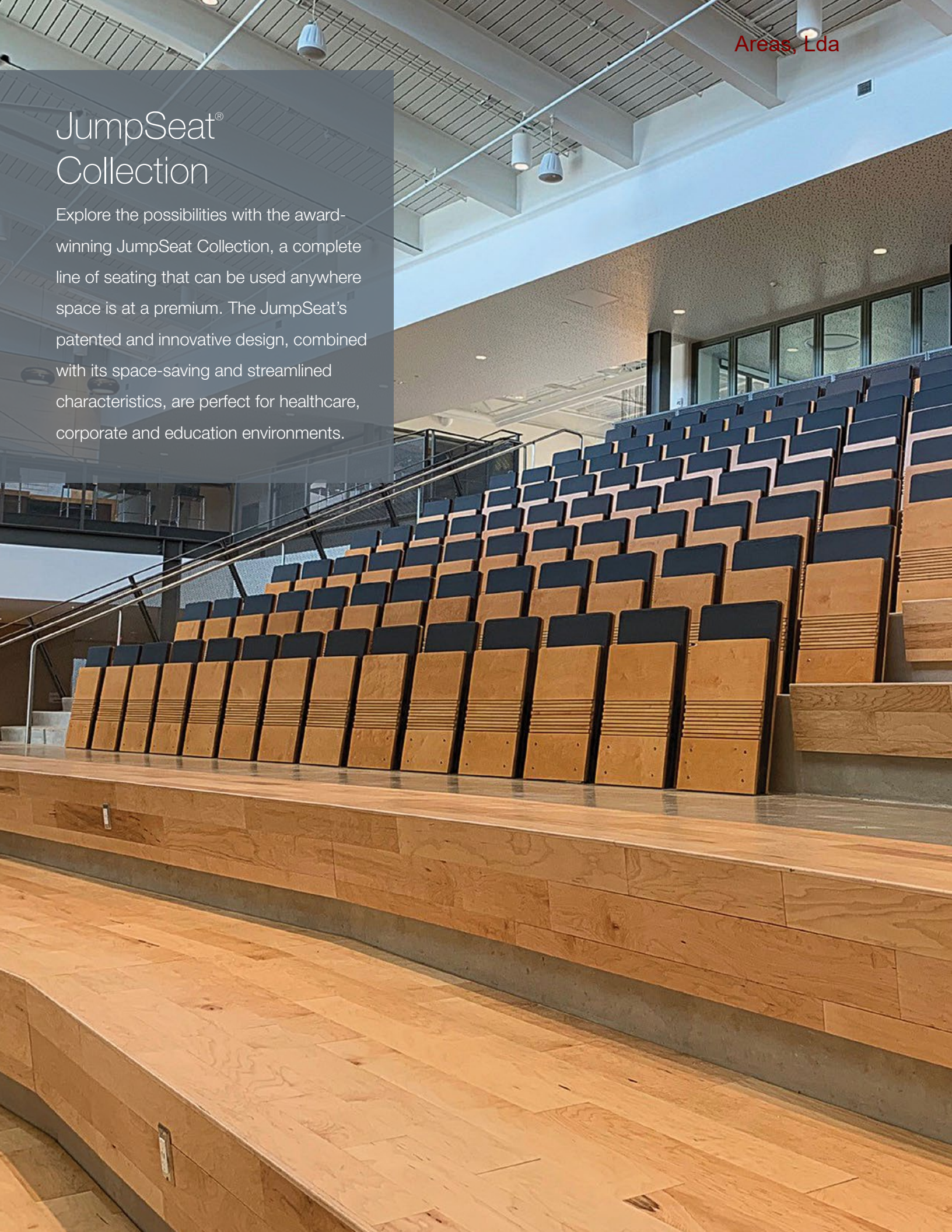


SpaceMax



# JumpSeat® Collection

Explore the possibilities with the award-winning JumpSeat Collection, a complete line of seating that can be used anywhere space is at a premium. The JumpSeat's patented and innovative design, combined with its space-saving and streamlined characteristics, are perfect for healthcare, corporate and education environments.





## Areas, Lda



JumpSeat



JumpSeat 90



JumpSeat Wall



JumpSeat WOW







## Multipurpose Products

In addition to our full line of fixed lecture hall and auditorium seating, Sedia Systems offers a line of loose furniture designed to work and integrate seamlessly with our fixed seating solutions.



X Series



Lecterns



Ghosi®



Turandot

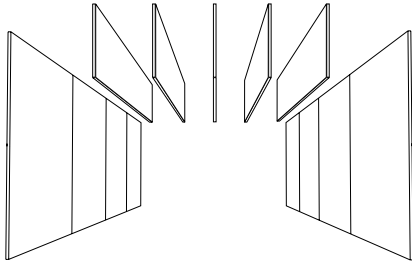


Tecton

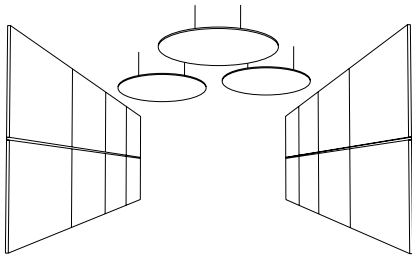


Ply





Wall Panels & Ceiling Baffles



Wall Panels & Ceiling Clouds

## Acoustics

Akouo Acoustics, a division of Sedia Systems, provides leading-edge acoustic solutions that enhance the aesthetic of your space. Our wide range of high quality, affordable acoustic panels, baffles, clouds and divider screens are available in various sizes, shapes, fabrics and colors. Fine-tune your auditoriums, lecture halls, workspaces and performance venues with beautiful and cost-effective acoustic products and consulting expertise.



E10



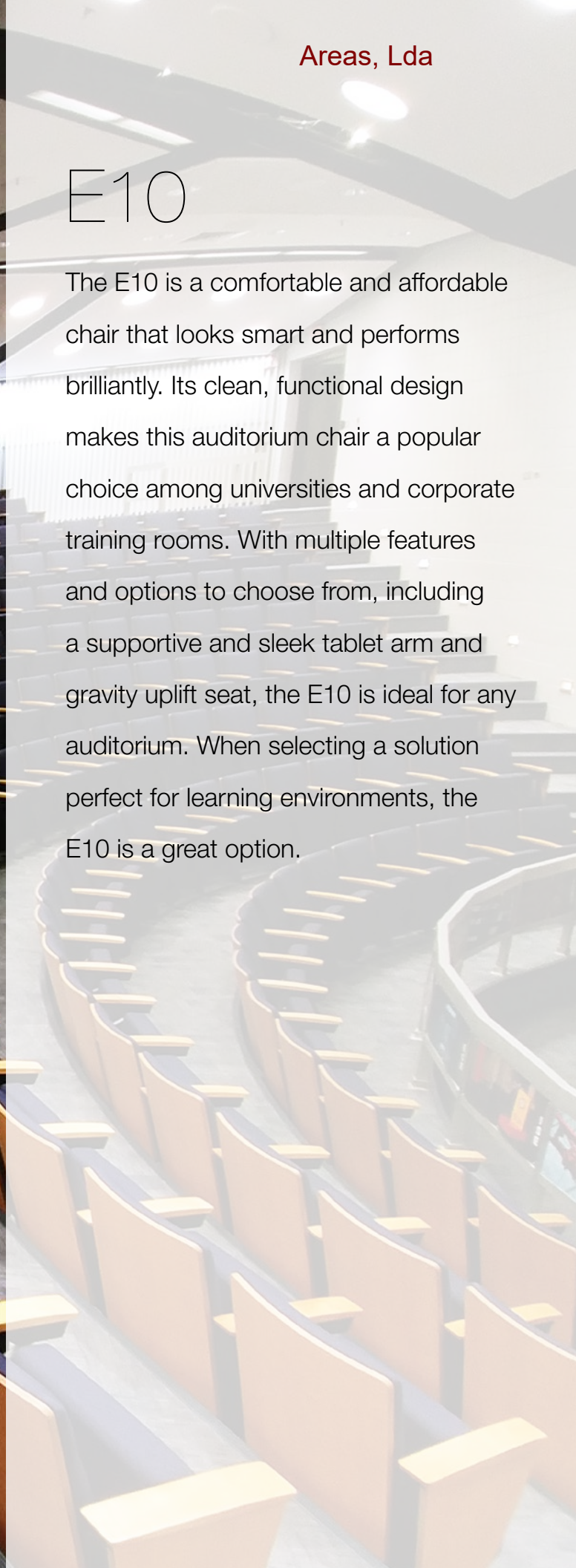






# E10

The E10 is a comfortable and affordable chair that looks smart and performs brilliantly. Its clean, functional design makes this auditorium chair a popular choice among universities and corporate training rooms. With multiple features and options to choose from, including a supportive and sleek tablet arm and gravity uplift seat, the E10 is ideal for any auditorium. When selecting a solution perfect for learning environments, the E10 is a great option.





# Highlighting Design

## Gravity Uplift Seat

Gravity uplift seat with counterweight mechanism allows the seat to return to its vertical position when unoccupied.

## Pedestal Supports

Heavy gauge tubular steel provides a durable structure; featuring scratch resistant black powder coat paint.

## Tri Pivot Mechanism

Nylon pivot block and tri-pin mechanism rotates on center pin with two load distributing stop pins for increased strength.



### Anti-Panic Tablet Arm

8mm black phenolic tablet with anti-panic movement folds away for maximum aisle clearance and ease of use.

### BioComfort Polyurethane Foam

Fully upholstered seat and back cushions utilize high quality, environmentally friendly BioComfort® foam.

### Seat Dampener

Polyurethane seat pivot dampener provides quiet seat return.

### Wire Management

A variety of power and USB options attach directly to the support frame for an integrated and streamlined look.





# E10 Features & Options



Standard S Back  
Upholstered Panels



Standard S Back with Reveal  
Wood or Laminate Panels



Standard C Back  
Upholstered Panels



Standard C Back with Reveal  
Wood or Laminate Panels



High S Back  
Upholstered Panels



High S Back with Reveal  
Wood or Laminate Panels



High C Back  
Upholstered Panels



High C Back with Reveal  
Wood or Laminate Panels



Standard S Back  
Upholstered Panels



Standard S Back with Reveal  
Wood or Laminate Panels



High C Back  
Upholstered Panels



High C Back with Reveal  
Wood or Laminate Panels



Harp End Panel



Arc End Panel



Trapezoid End Panel



Rectangle End Panel

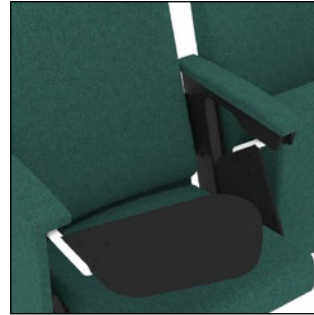
## Areas, Lda



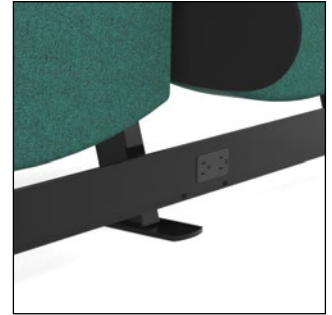
Upholstered Arm Cap



Wood Arm Cap



Anti-Panic Tablet



Wire Management



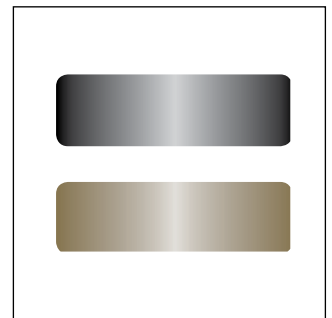
Transfer Arm



Cup Holder



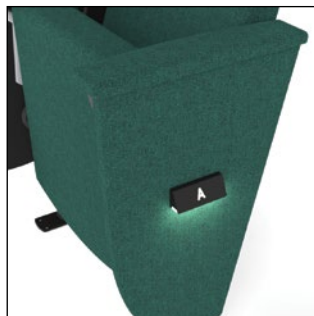
Donor Plate



Aluminum or Brass Plates



Beacon Aisle Light  
with Optional Row Letter



Mode Aisle Light  
with Optional Row Letter



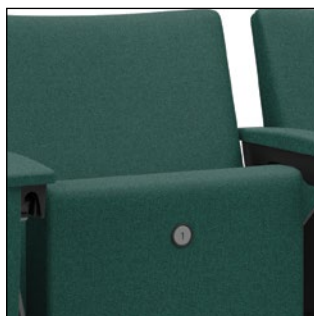
Versiline Aisle Light



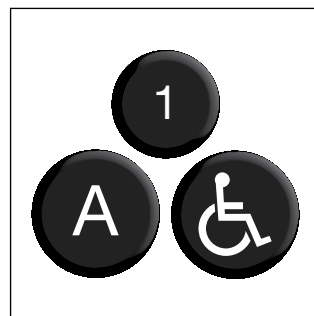
Movable Base



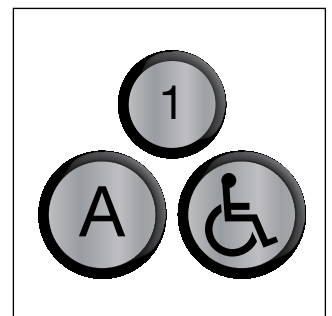
Row Letter



Seat Number



Black with White Text

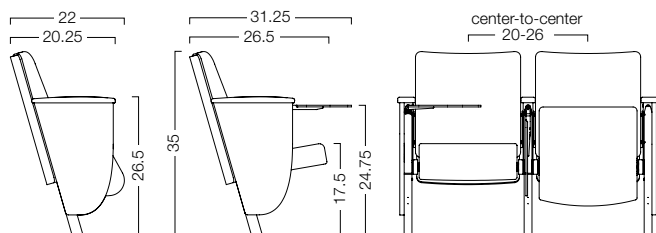


Silver with Black Text

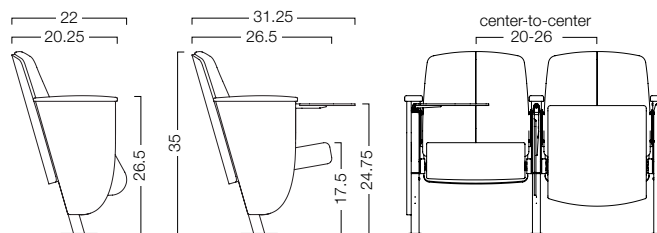


# E10 Dimensions

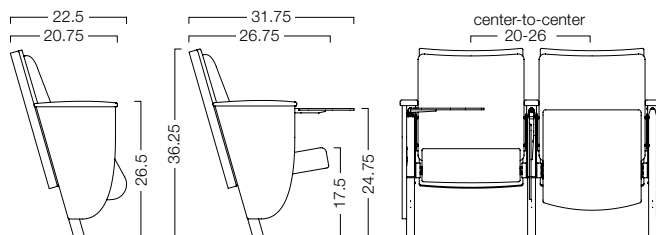
## Standard S Back



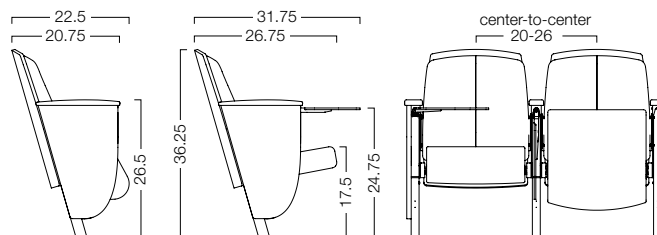
## Standard C Back



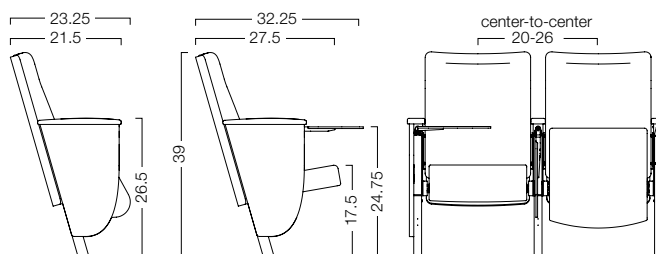
## Standard S Back with Reveal



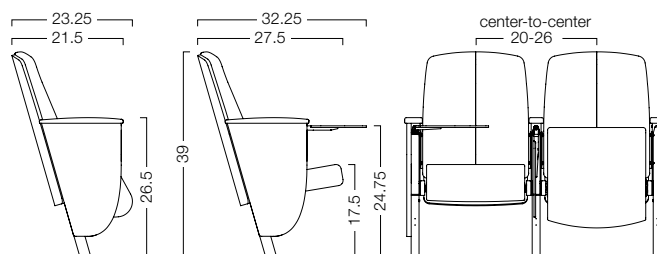
## Standard C Back with Reveal



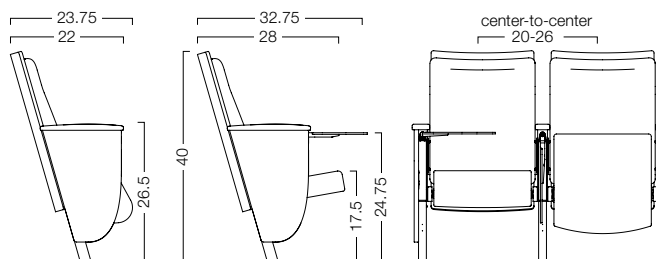
## High S Back



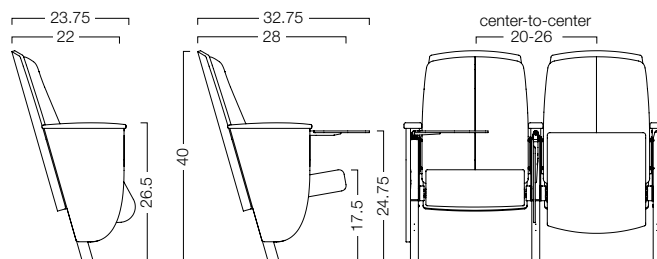
## High C Back



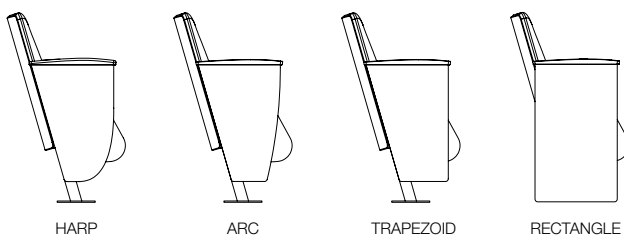
## High S Back with Reveal



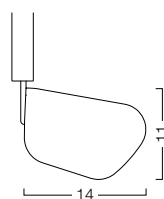
## High C Back with Reveal



## End Panels



## Tablet



FT20



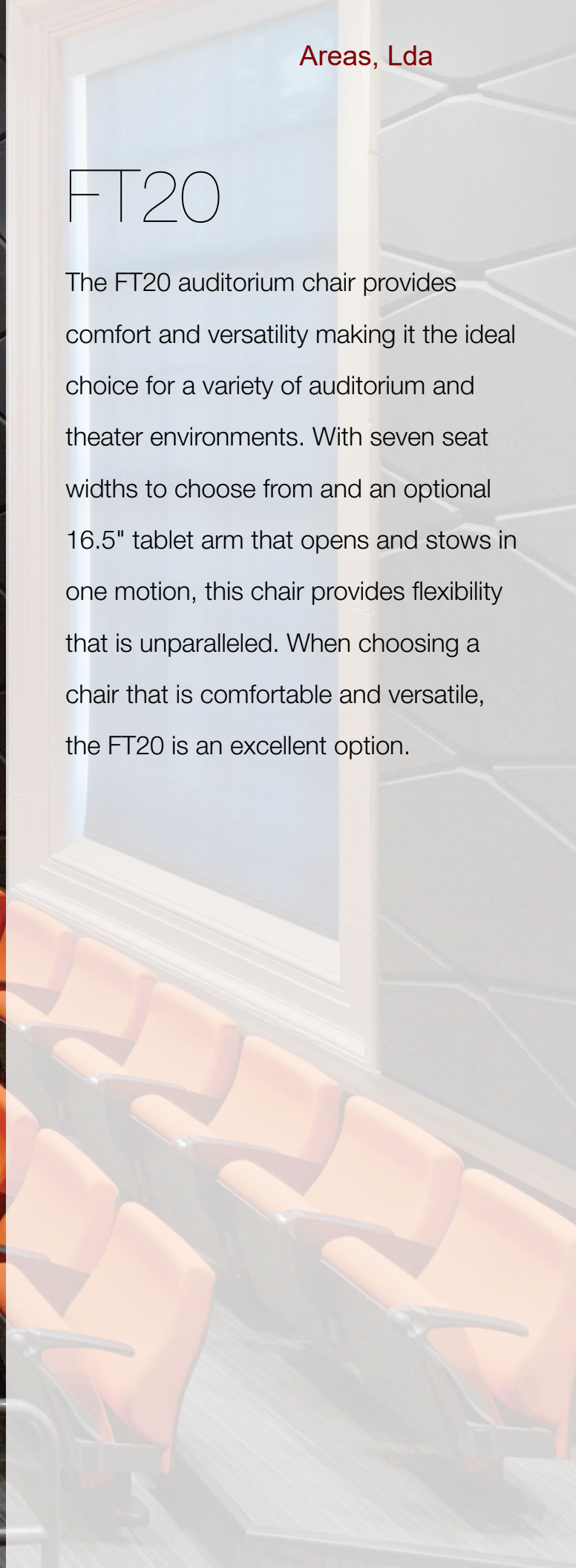






## FT20

The FT20 auditorium chair provides comfort and versatility making it the ideal choice for a variety of auditorium and theater environments. With seven seat widths to choose from and an optional 16.5" tablet arm that opens and stows in one motion, this chair provides flexibility that is unparalleled. When choosing a chair that is comfortable and versatile, the FT20 is an excellent option.





# Highlighting Design

## Gravity Uplift Seat

Gravity uplift seat with counterweight mechanism allows the seat to return to its vertical position when unoccupied.

## Pedestal Supports

Heavy gauge tubular steel provides a durable structure; Featuring scratch proof charcoal powder coat paint.

## Wire Management

A variety of power, USB and data options attach directly to the support frame for an integrated and streamlined look.

**UL 962 Certified**



### Tri Pivot Mechanism

Nylon pivot block and tri-pin mechanism rotates on center pin with two load distributing stop pins for increased strength.

### BioComfort Polyurethane Foam

Fully upholstered seat and back cushions utilize high quality, environmentally friendly BioComfort® foam.

### Seat Dampener

Polyurethane seat pivot dampener provides quiet seat return.

### Anti-Panic Tablet Arm

Durable ABS plastic tablet with a unique one-motion movement maximizes aisle clearance.





# FT20 Features & Options



Upholstered Seat & End Panels



Wood or Laminate Seat & End Panels



Standard Back



Ultra Back



Mesh Back



Standard Back  
Upholstered



Standard Back  
Wood or Laminate Panels



Ultra Back  
Wood or Laminate Panels



Mesh Back



Anti-Panic Tablet



Wire Management



Cup Holder



Beacon Aisle Light



Movable Base



Intermediate Panel



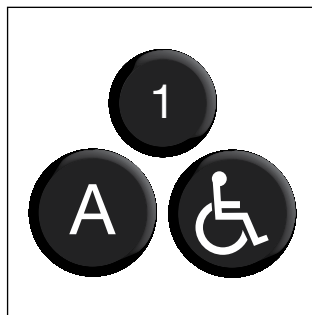
Mesh Back  
Wood Kick Plate



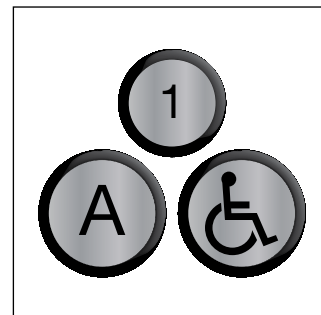
Row Letter



Seat Number



Black with White Text

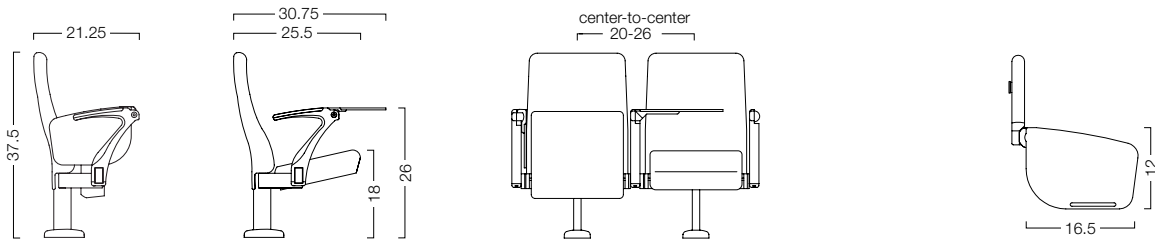


Silver with Black Text

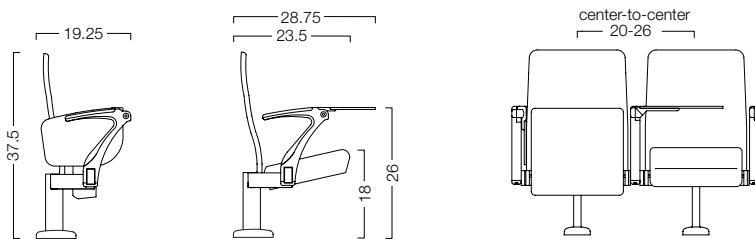


# FT20 Dimensions

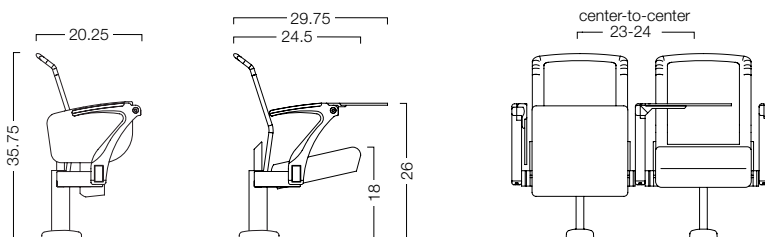
## Standard Back



## Ultra Back



## Mesh Back



G20









## G20

The G20 auditorium chair, thoughtfully designed with the user in mind, radiates sophistication. From the clean, geometric lines of the side panels to the streamlined design of the seat and back, this chair is ideal for auditoriums and performing arts venues. With standard or high back options and a gravity uplift seat, the exceptional comfort of the G20 will leave a lasting impression in any capacity.





# Highlighting Design

## Gravity Uplift Seat

Gravity uplift seat with counterweight mechanism allows the seat to return to its vertical position when unoccupied.

## Pedestal Supports

Heavy duty tubular steel provides a durable structure; available in scratch proof black powder coat paint.

## Wire Management

A variety of power, USB and data options attach directly to the support frame for an integrated and streamlined look.

**UL 962 Certified**





### BioComfort Polyurethane Foam

Fully upholstered seat and back cushions utilize high quality, environmentally friendly BioComfort® foam.

### Anti-Panic Tablet Arm

8mm black phenolic tablet with anti-panic movement folds away into the arm panel for ease of use.



# G20 Features & Options



Upholstered Seat, Arms & End Panels



Wood Seat, Arms & End Panels



Standard Back Upholstered



High Back Upholstered



Standard Back Wood Panels



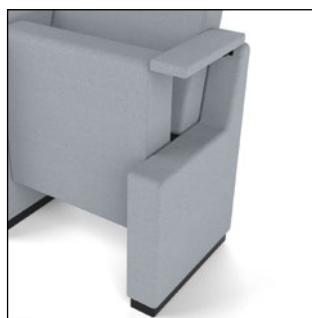
High Back Wood Panels



Anti-Panic Tablet



Wire Management



Transfer Arm



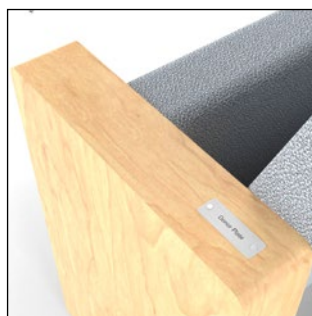
Cup Holder



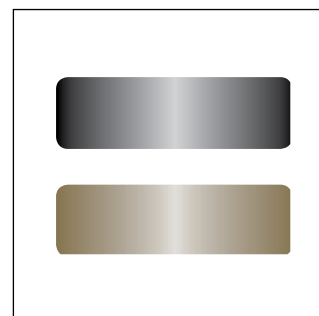
Beacon Aisle Light



Mode Aisle Light



Donor Plate



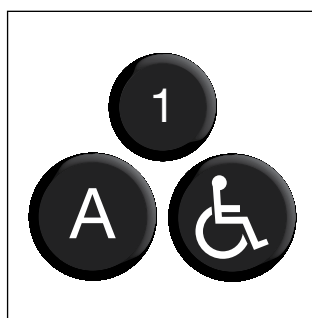
Aluminum or Brass Plates



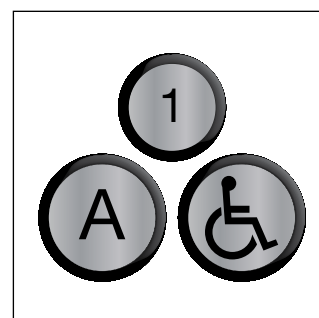
Row Letter



Seat Number



Black with White Text

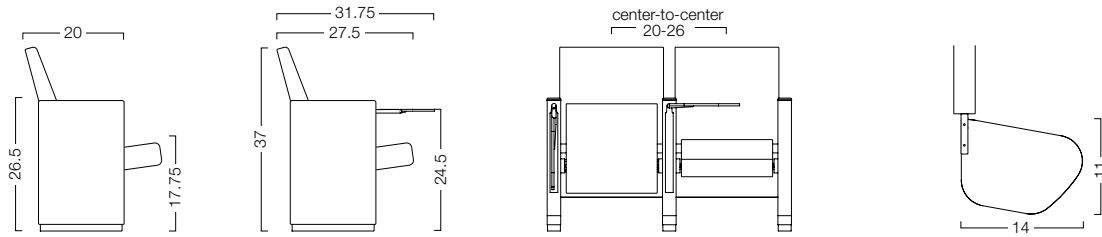


Silver with Black Text

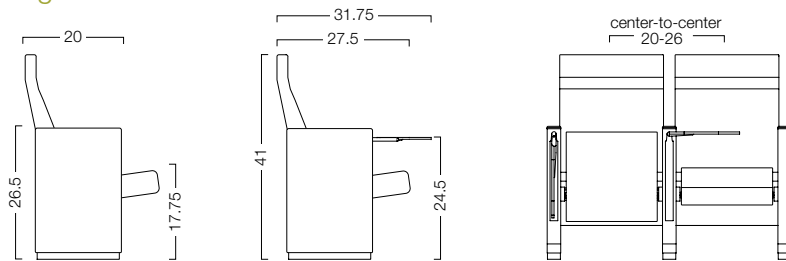


# G20 Dimensions

## Standard Back



## High Back



J30







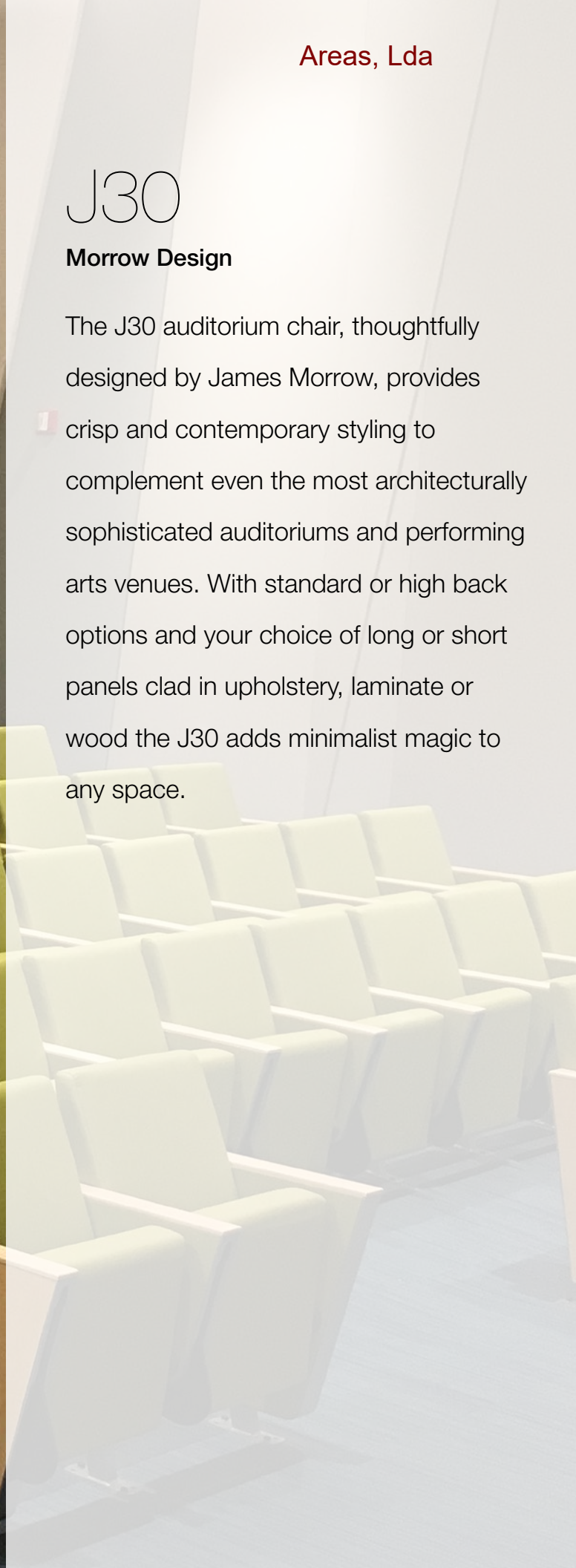


# J30

## Morrow Design

The J30 auditorium chair, thoughtfully designed by James Morrow, provides

crisp and contemporary styling to complement even the most architecturally sophisticated auditoriums and performing arts venues. With standard or high back options and your choice of long or short panels clad in upholstery, laminate or wood the J30 adds minimalist magic to any space.





# Highlighting Design

## Gravity Uplift Seat

Gravity uplift seat with counterweight mechanism allows the seat to return to its vertical position when unoccupied.

## Pedestal Supports

Heavy duty tubular steel provides a durable structure; available in scratch proof silver or black powder coat paint.

## Wire Management

A variety of power, USB and data options attach directly to the support frame for an integrated and streamlined look.

**UL 962 Certified**



### Tri Pivot Mechanism

Nylon pivot block and tri-pin mechanism rotates on center pin with two load distributing stop pins for increased strength.

### BioComfort Polyurethane Foam

Fully upholstered seat and back cushions utilize high quality, environmentally friendly BioComfort® foam.

### Architectural Metal Detail

Frame includes an architectural metal trim plate; available in scratch proof silver or black powder coat paint.

### Anti-Panic Tablet Arm

8mm black phenolic tablet with anti-panic movement folds away into the arm panel for ease of use.





# J30 Features & Options



Upholstered Seat & End Panels



Wood or Laminate Seat & End Panels



No Intermediate Panels



Short Intermediate Panels



Long Intermediate Panels



Standard Back Upholstered



High Back Upholstered



Standard Back Wood or  
Laminate Panels



High Back Wood or  
Laminate Panels



Urethane Arm Cap



Upholstered Arm Cap



Wood Arm Cap



Anti-Panic Tablet



Wire Management



Transfer Arm



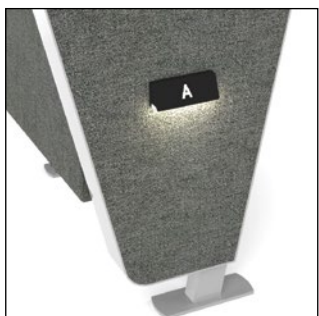
Cup Holder



Riser Mount



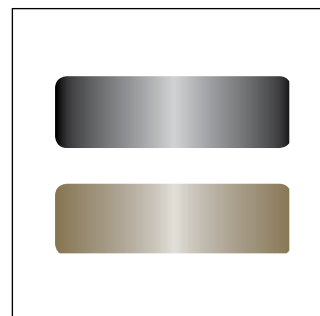
Beacon Aisle Light



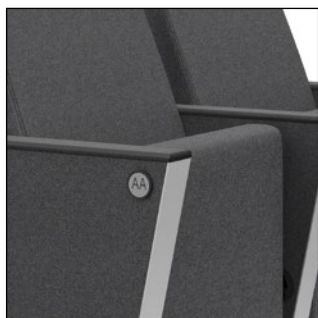
Mode Aisle Light



Donor Plate



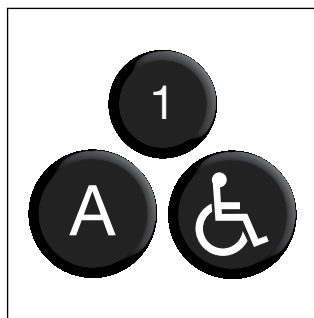
Aluminum or Brass Plates



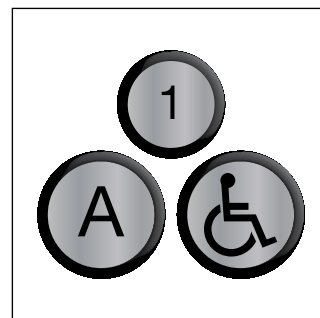
Row Letter



Seat Number



Black with White Text

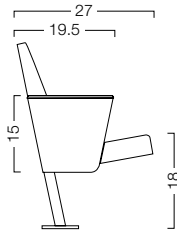


Silver with Black Text

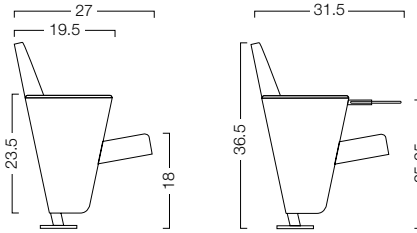


# J30 Dimensions

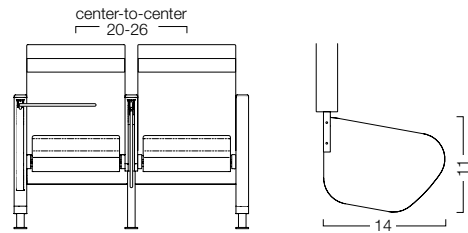
Standard Back-Short Panel



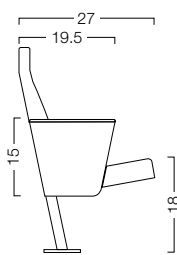
Standard Back-Long Panel



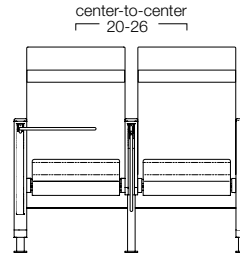
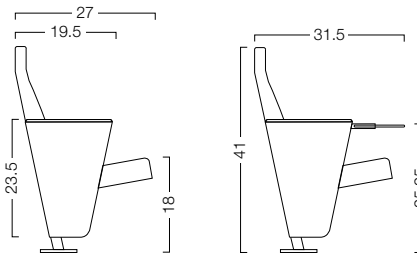
Tablet



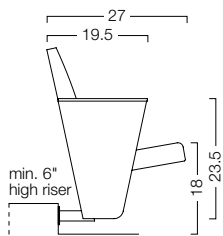
High Back-Short Panel



High Back-Long Panel



Riser Mount



P10







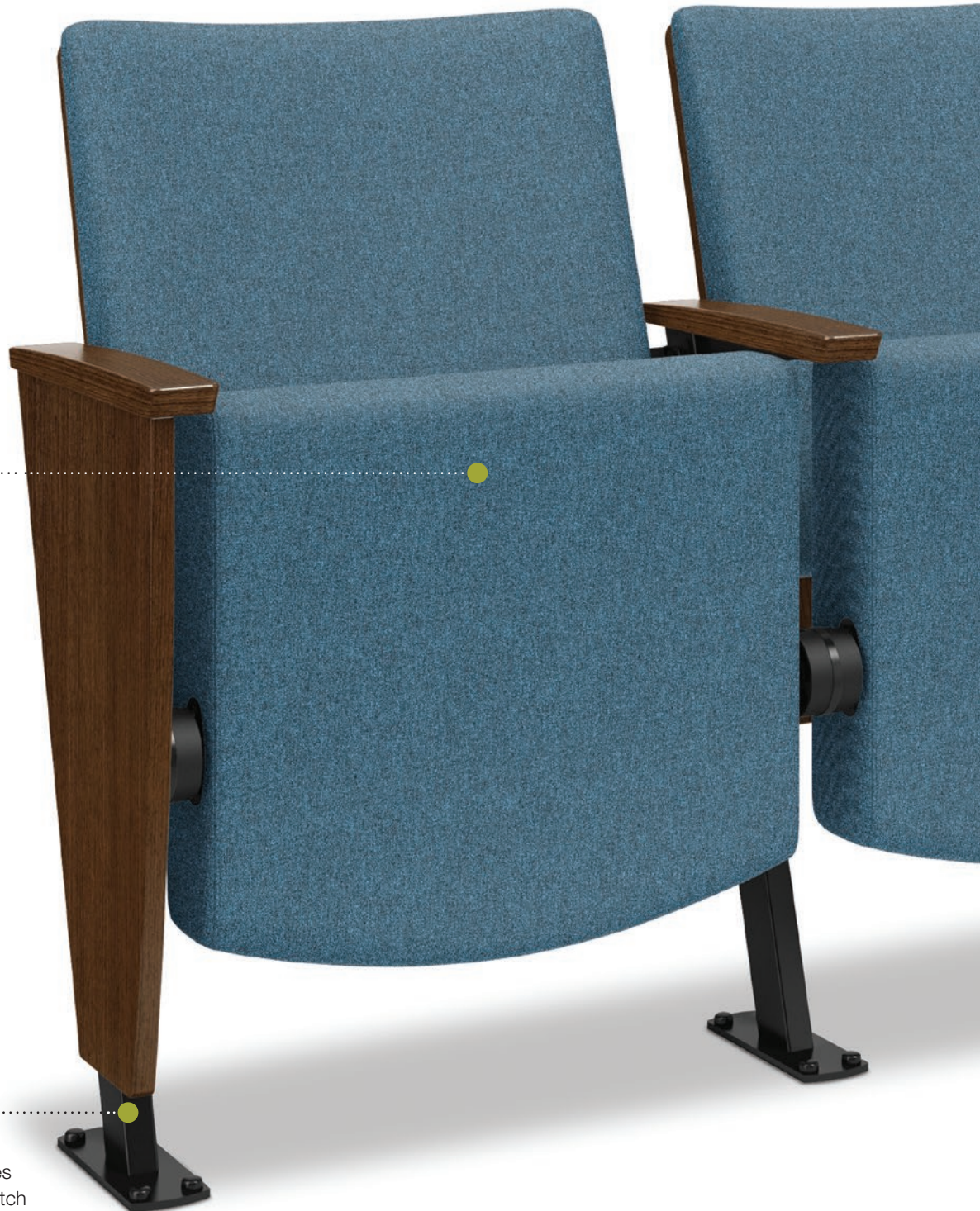


# P10

The clean and contemporary look of the P10 auditorium chair, at a surprisingly attractive price, will earn rave reviews in auditoriums and performing arts venues. With a gravity uplift seat, tri-pivot mechanism, multiple finishes and a variety of options to choose from, the P10 is a durable and beautiful chair suited for any auditorium environment. When selecting a chair with optimal performance, the P10 is an excellent choice.



# Highlighting Design



## Gravity Uplift Seat

Gravity uplift seat with counterweight mechanism allows the seat to return to its vertical position when unoccupied.

## Pedestal Supports

Heavy gauge tubular steel provides a durable structure; featuring scratch resistant black powder coat paint.





### BioComfort Polyurethane Foam

Fully upholstered seat and back cushions utilize high quality, environmentally friendly BioComfort® foam.

### Seat Dampener

Polyurethane seat pivot dampener provides quiet seat return.

### Tri Pivot Mechanism

Nylon pivot block and tri-pin mechanism rotates on center pin with two load distributing stop pins for increased strength.



# P10 Features & Options



Standard S Back  
Upholstered Seat & End Panels



Standard S Back with Reveal  
Upholstered Seat & End Panels



Standard C Back  
Upholstered Seat & End Panels



Standard C Back with Reveal  
Upholstered Seat & End Panels



High S Back  
Upholstered Seat & End Panels



High S Back with Reveal  
Upholstered Seat & End Panels



High C Back  
Upholstered Seat & End Panels



High C Back with Reveal  
Wood or Laminate Panels



Standard S Back  
Upholstered Panels



Standard S Back with Reveal  
Wood or Laminate Panels



High C Back  
Wood or Laminate Panels



High C Back with Reveal  
Wood or Laminate Panels



Harp End Panel



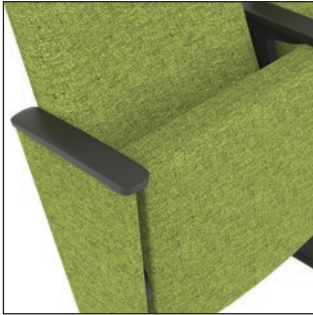
Arc End Panel



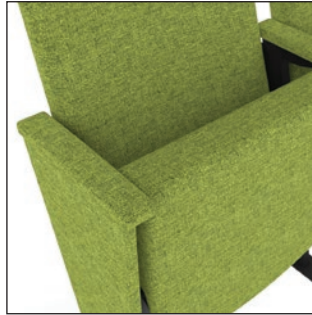
Trapezoid End Panel



Rectangle End Panel



Poly Arm Cap



Upholstered Arm Cap



Wood Arm Cap



Wire Management



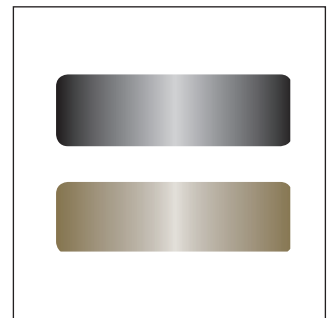
Transfer Arm



Movable Base



Donor Plate



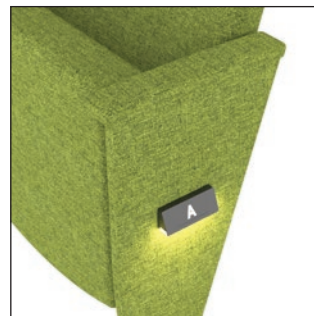
Aluminum or Brass Plates



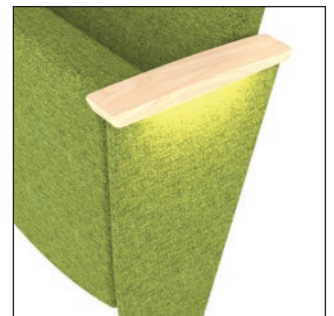
Cup Holder



Beacon Aisle Light  
with Optional Row Letter



Mode Aisle Light  
with Optional Row Letter



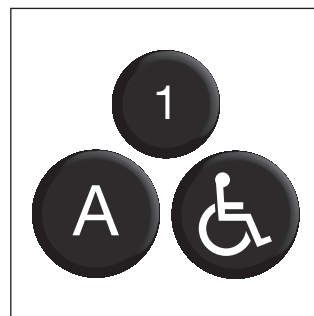
Versiline Aisle Light



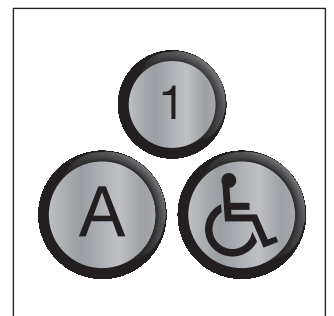
Row Letter



Seat Number



Black with White Text

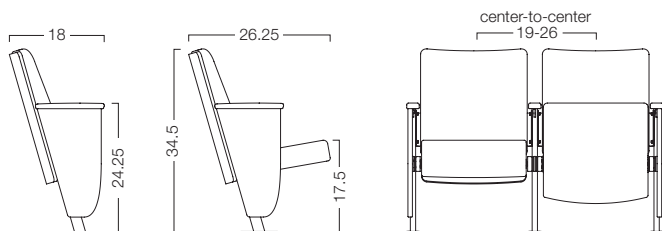


Silver with Black Text

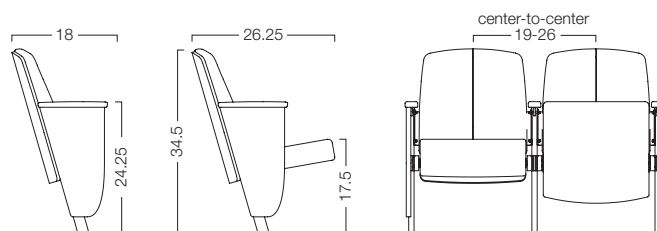


# P10 Dimensions

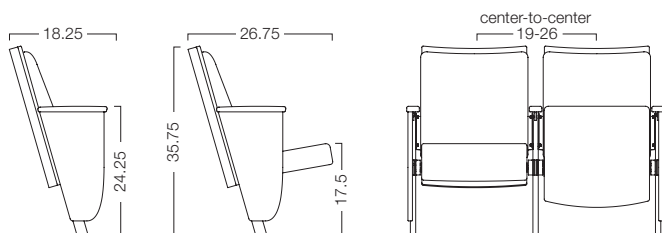
## Standard S Back



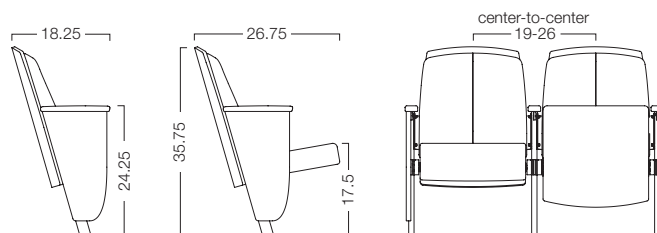
## Standard C Back



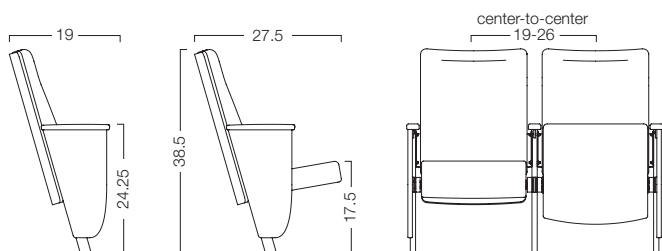
## Standard S Back with Reveal



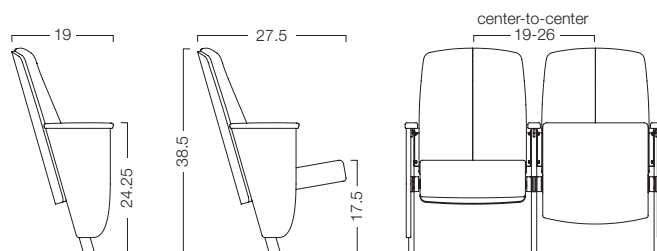
## Standard C Back with Reveal



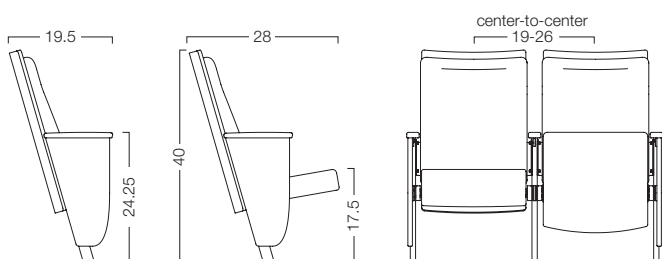
## High S Back



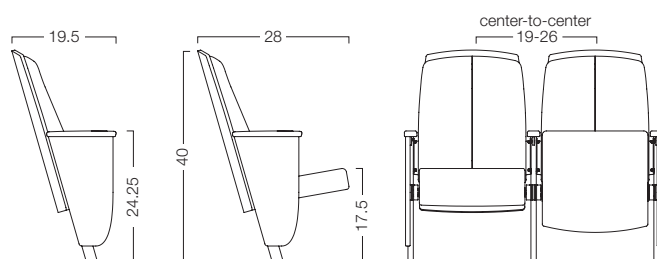
## High C Back



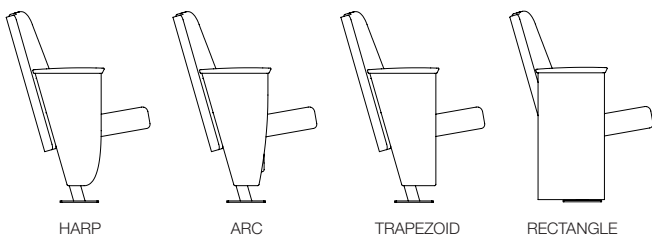
## High S Back with Reveal



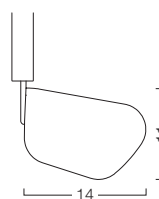
## High C Back with Reveal



## End Panels



## Tablet



R40





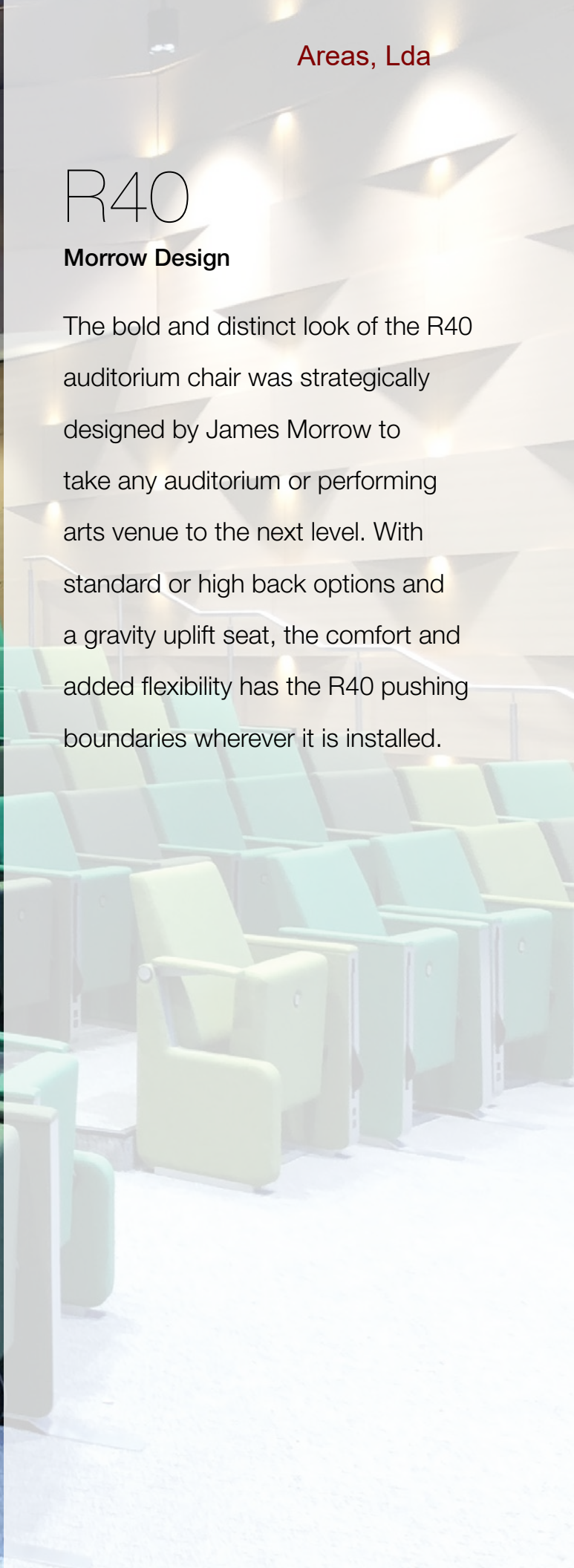




# R40

## Morrow Design

The bold and distinct look of the R40 auditorium chair was strategically designed by James Morrow to take any auditorium or performing arts venue to the next level. With standard or high back options and a gravity uplift seat, the comfort and added flexibility has the R40 pushing boundaries wherever it is installed.





# Highlighting Design

## Gravity Uplift Seat

Gravity uplift seat with counterweight mechanism allows the seat to return to its vertical position when unoccupied.

## Pedestal Supports

Heavy duty tubular steel provides a durable structure; available in scratch proof silver or black powder coat paint.

## Wire Management

A variety of power, USB and data options attach directly to the support frame for an integrated and streamlined look.

**UL 962 Certified**



### Tri Pivot Mechanism

Nylon pivot block and tri-pin mechanism rotates on center pin with two load distributing stop pins for increased strength.

### BioComfort Polyurethane Foam

Fully upholstered seat and back cushions utilize high quality, environmentally friendly BioComfort® foam.

### Architectural Metal Detail

Frame includes an architectural metal trim plate; available in scratch proof silver or black powder coat paint.

### Anti-Panic Tablet Arm

8mm black phenolic tablet with anti-panic movement folds away into the arm panel for ease of use.





# R40 Features & Options



Upholstered Seat & End Panels



Wood or Laminate Seat & End Panels



Standard Back Upholstered



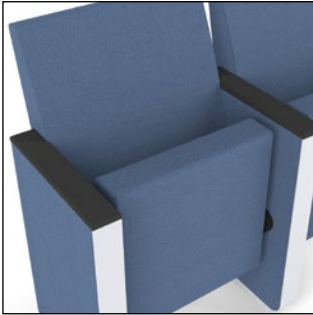
High Back Upholstered



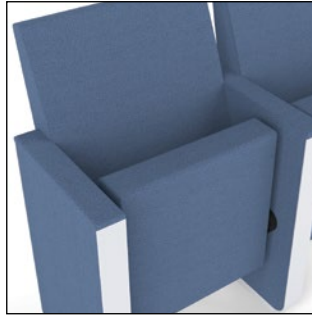
Standard Back Wood or Laminate Panels



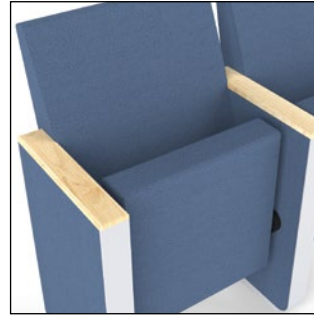
High Back Wood or Laminate Panels



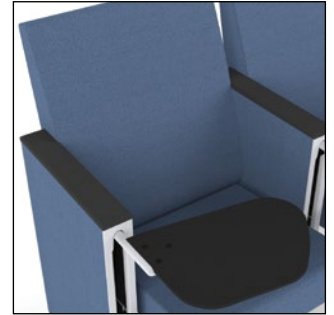
Urethane Arm Cap



Upholstered Arm Cap



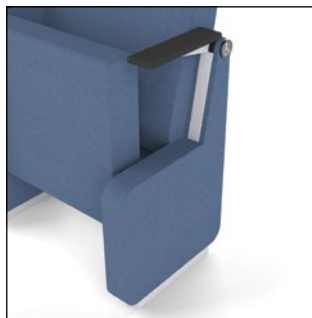
Wood Arm Cap



Anti-Panic Tablet



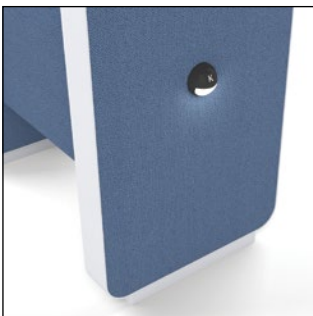
Wire Management



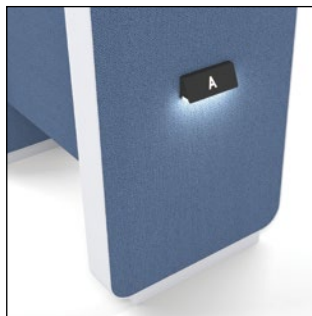
Transfer Arm



Cup Holder



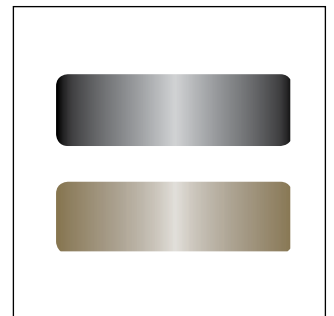
Beacon Aisle Light



Mode Aisle Light



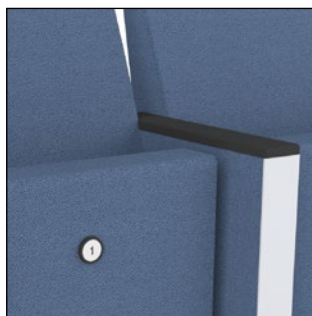
Donor Plate



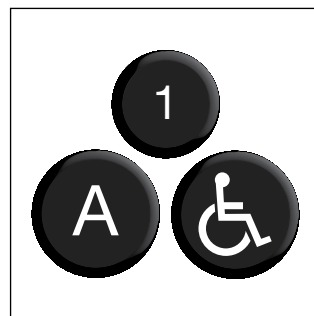
Aluminum or Brass Plates



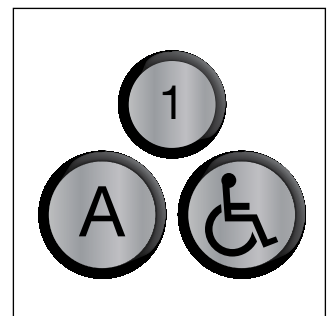
Row Letter



Seat Number



Black with White Text

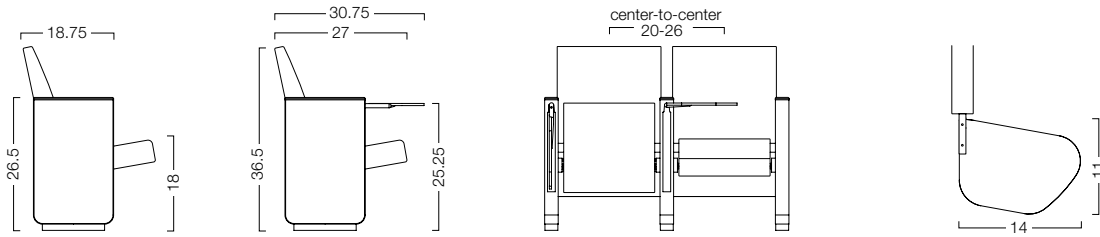


Silver with Black Text

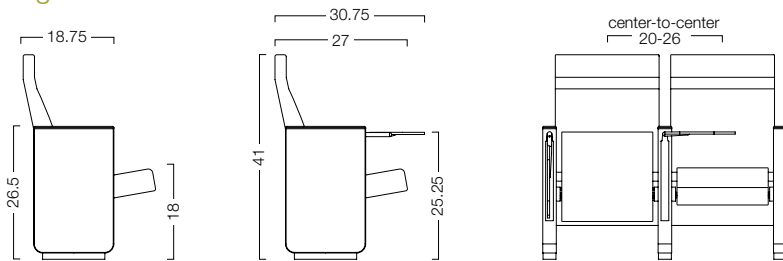


# R40 Dimensions

## Standard Back



## High Back



Sine™









# Sine

**CLAUDIO BELLINI®**

Sine reimagines auditorium seating by providing soft contemporary styling that complements today's sophisticated auditorium and performing arts venues. Inspired by the soft shape of pebbles and reminiscent of a sound wave moving through space, Sine offers multiple features including ample under seat storage, an anti-panic tablet arm, and a variety of finishes and options to achieve any design intent that can be imagined. Sine is the shape of things to come in the auditorium seating space.





# Highlighting Design

## Tri Pivot Mechanism

Nylon pivot block and tri-pin mechanism rotates on center pin with two load distributing stop pins for increased strength.

## Gravity Uplift Seat

Gravity uplift seat with counterweight mechanism allows the seat to return to its vertical position when unoccupied.

## Pedestal Supports

Heavy gauge tubular steel provides a durable structure; featuring scratch resistant silver or black powder coat paint.

## Foot Covers

Integrated foot covers conceal floor anchors and enhance system aesthetics.



### Anti-Panic Tablet Arm

8mm black phenolic tablet with anti-panic movement folds away into the arm panel for ease of use.

### High Resilient Polyurethane Foam

Fully upholstered seat and back cushions utilize high quality foam for comfort and durability.

### Seat Dampener

Polyurethane seat pivot dampener provides quiet seat return.

### 3D Molded Plywood Seat & Back Panels

Patented 3D exterior panels enhance the unique pebble shape of the seat and back.

### Integrated Storage Space

Integrated storage provides ample space for laptops, backpacks, notebooks and more.





# Sine Features & Options



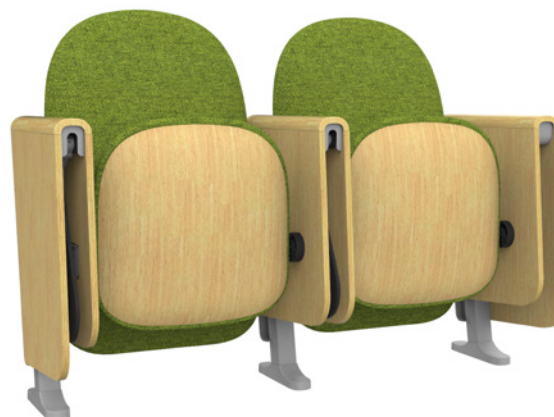
Integrated Storage Space



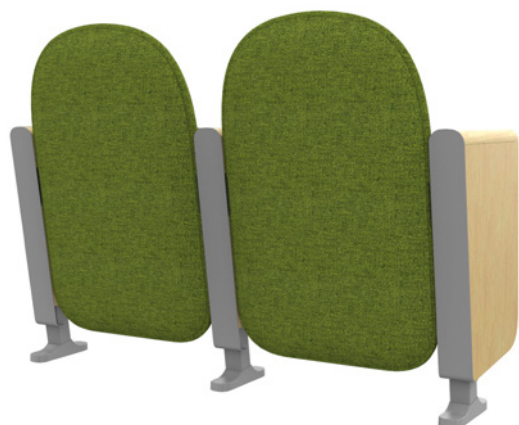
Open



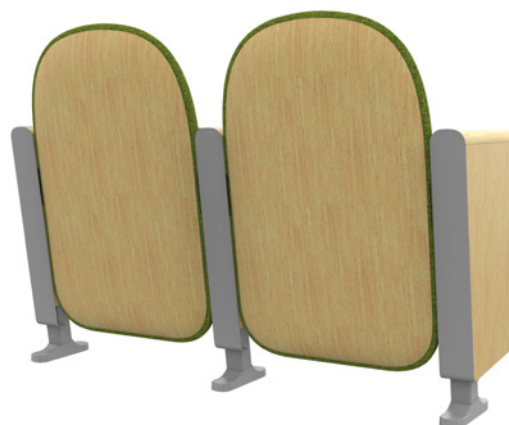
Upholstered Seat Panels



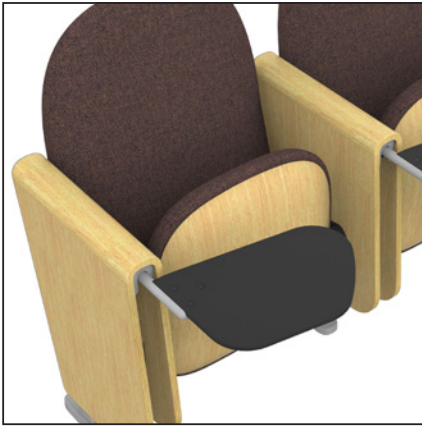
3D Plywood Veneer Seat Panels



Upholstered Back Panels



3D Plywood Veneer Back Panels



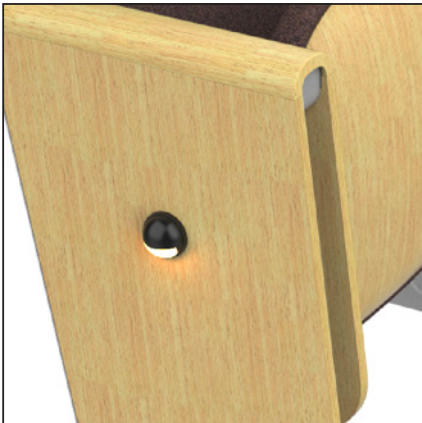
Anti-Panic Tablet



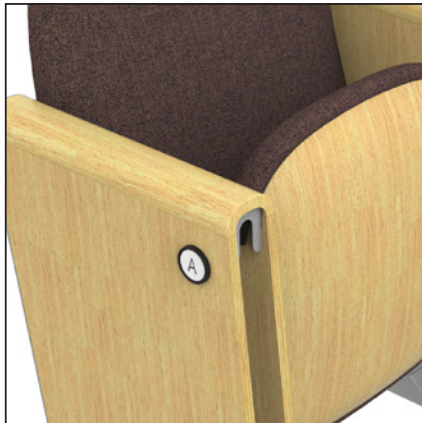
Wood Arm Cap



Upholstered Arm Cap



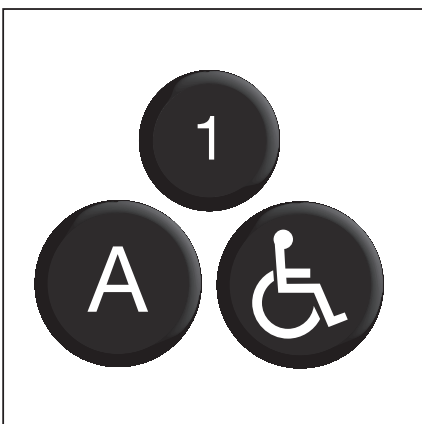
Beacon Aisle Light



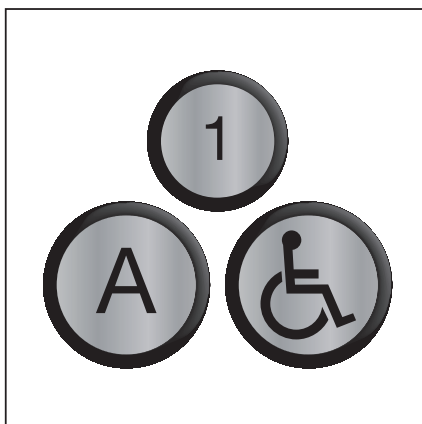
Row Letter



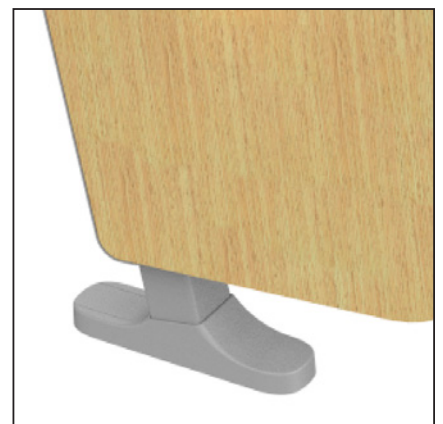
Seat Number



Black with White Text



Silver with Black Text

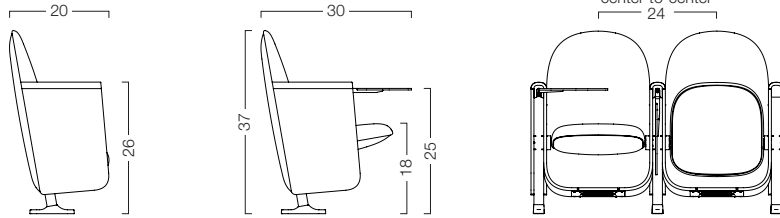


Foot Cover

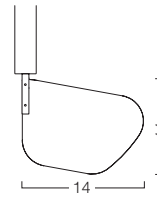


# Sine Dimensions

## Standard Back



## Tablet



# M Series









unique. custom. innovative.

Areas, Lda



A handwritten signature in black ink, which appears to read "James Morrow".

Created exclusively for Sedia Systems by award winning designer James Morrow, the M Series is ideal for today's higher education and corporate learning environments. Characterized by its flexible features and contemporary design, the M Series is available in both swing away seating or fixed table configurations. This system can adapt to any room layout by utilizing straight or curved rows, on flat, sloped or tiered floors. Explore the infinite options available with the unrivaled M Series.



# Highlighting Design

## Seat Styles

Numerous seat options to meet the needs of any lecture or training room.

## Power/Data/USB Modules

Choose from a variety of surface mounted pop-up or undermount power, power/data or power/USB modules.

## Flat Oval Tubing

Sleek oval tube, made from 11 gauge steel, provides a durable structure with contemporary styling.

## Foot Cover

Rigid plastic covers conceal unsightly floor anchors enhancing system aesthetics.

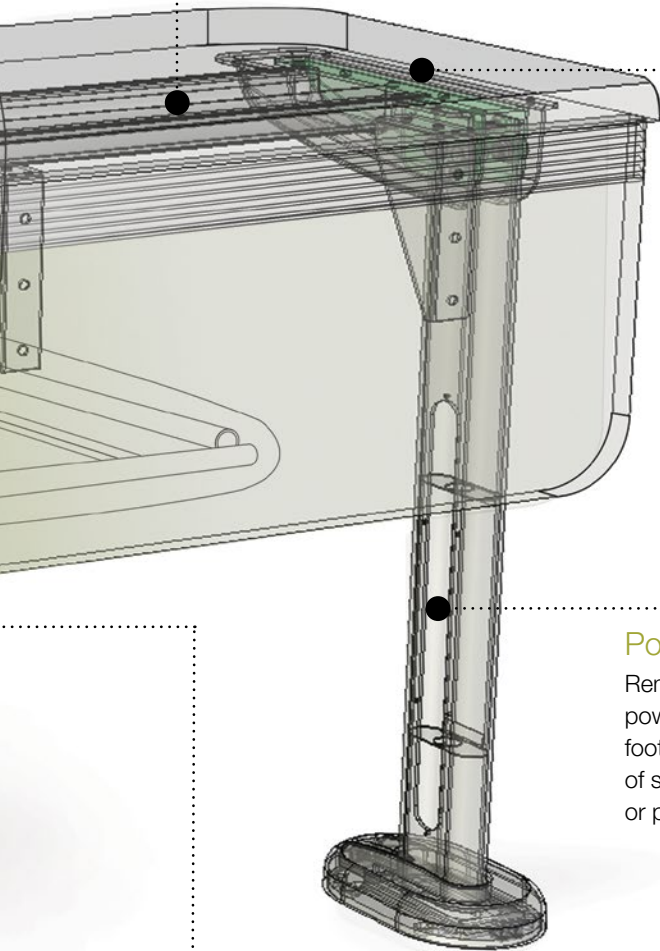
## Torsion Spring

Arm mechanism components deliver consistent seat return position.



### Wire Management

Under mounted raceway and covers are designed to keep cables out of view and protect them from external tampering, while complementing the M Series design.



### Adjustable Support Brackets

Height and pitch adjustability eliminates the need for shims on uneven floors, delivering level work surfaces on every installation.



Adjustable Support Brackets



Power/Data Support Pedestal



Wire Management



Power/Data/USB Modules



Auto-Return Cylinder



Torsion Spring

### Power/Data Support Pedestal

Removable panel allows access for both power and data connections. The raised foot plate accommodates minor variations of stub-up locations, minimizing pedestal or power/data relocation.

### Auto-Return Cylinder

Rotating cylinder returns chair square with table and provides height adjustability, automatically restoring chair to original orientation when unoccupied.



# Creating Environments

The M Series' innovative design and outstanding versatility make it stand apart from the competition. M50 fixed tables allow flexible loose seating configurations while the M60 swing away system incorporates a self-centering seat return that provides consistent seat count and room uniformity. From maximizing collaboration to maximizing capacity, the M Series offers seemingly infinite options that optimize room functionality.



M60 Swing Away



M60 Swing Away + Humanscale® Liberty® Chair





M50 Fixed Table



M50 Fixed Tables + Turandot Task Chair



M60 Swing Away + Tecton Chair



# Options

Create the ideal learning environment by choosing from a wide variety of seat styles, edge styles, modesty panels and pedestal paint colors.

## Seat Styles



Gnosi®



Turandot



Ply



Tecton



Cinto®



Diffrient World™



Liberty®



Freedom®

## Edge Styles



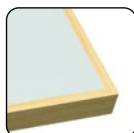
3mm



T-Mold

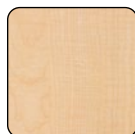
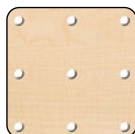
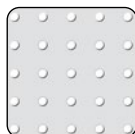
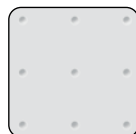


Urethane



Solid Wood

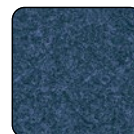
## Modesty Panels

Laminate or  
VeneerPerforated  
Laminate or  
VeneerRound  
Perforated  
MetalSquare  
Perforated  
Metal

Dimpled Metal



Acrylic

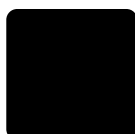


Felt

## Pedestal Paint Colors



Silver



Black



Anthracite



Almond



Champagne



Taupe

# A7 Tablet





# A7 Tablet

Scagnellato | Ferrarese Studio

This contemporary anti-panic writing tablet is designed to move into the closed position with a unique rotary dampener system. Characterized by its robust aluminum tube, the A7 Tablet can be combined with the award-winning JumpSeat or any of our innovative auditorium solutions.

## Features

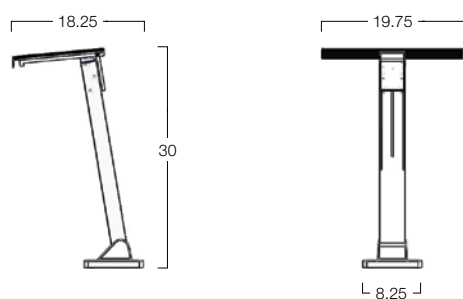
- Phenolic Tablet
- Aluminum Support Tube
- Motion Controlled Mechanism
- Escutcheon Foot Cover

## Options

- Wire Management

## Finishes

- Tablet: Black
- Frame: Silver



# Beam & Jury Series







Areas, Lda

Beam + Ply Chair



Beam + Tecton Chair



Single Pedestal + Turandot Chair

# Beam & Pedestal

The stylish and versatile Beam Series offers remarkable space savings, while maintaining order in learning and training environments. Configurable in single pedestal, two, three or four seat sections with multiple seating styles, this series fits a wide variety of applications.

STANDARD SEATS: Turandot, Gnosi®, Ply, Tecton



Tecton Single Pedestal



Ply Beam



Wire Management



# Jury

The Jury Base Series incorporates 360-degree rotation, creating maximum flexibility to collaborate within the learning environment. It's self-centering return feature automatically restores the chair to its original orientation when unoccupied. Offering multiple styles of pedestal mounted seating, this series is functional in lecture halls, training rooms, and courtroom applications.

STANDARD SEATS: Turandot, Gnosi®, Ply, Tecton, Cinto®, Diffrient World,™ Liberty®, Freedom®



Ply Jury



Cinto Jury

## Features

- Multiple Seat Styles
- Integrated Foot Covers
- Auto-return Cylinder (Jury)
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Floor Installations

## Options

- Tablet Arm
- Wire Management
- Armrests
- Row Letters & Seat Numbers

## Finishes

- TEXTILES: Fabric or Coated Fabric
- TABLET ARM: Black Tablet, Cast Aluminium Arm and Urethane Armrest
- FRAME: Charcoal (Beam), Black (Jury)

Areas, Lda



Jury + Turandot Chair



Jury + Tecton Chair

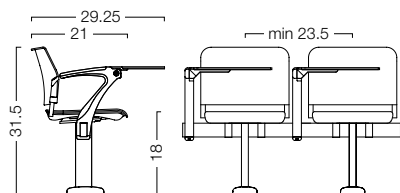


Beam and Jury + Turandot Chair

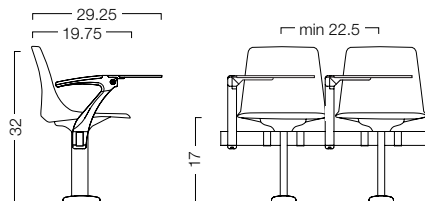


# Specifications

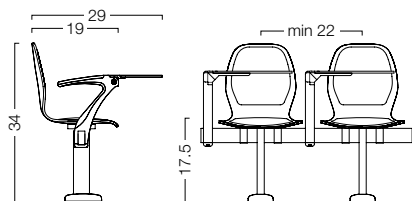
## Turandot Beam



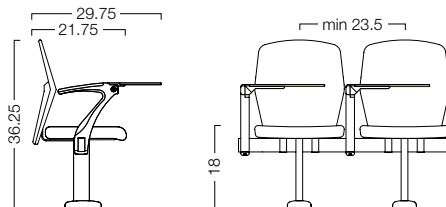
## Gnosi® Beam



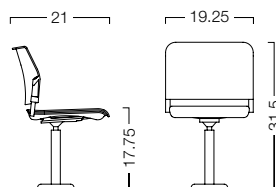
## Ply Beam



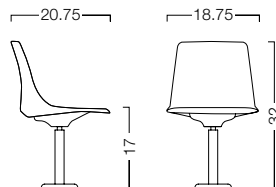
## Tecton Beam



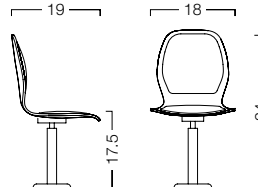
## Turandot Jury



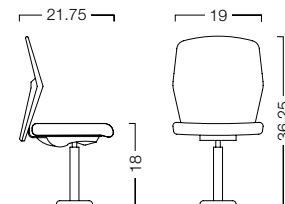
## Gnosi® Jury



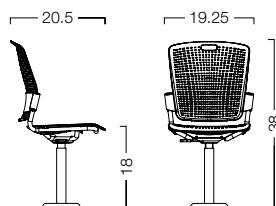
## Ply Jury



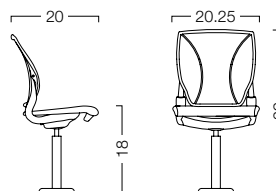
## Tecton Jury



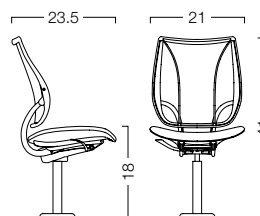
## Cinto® Jury



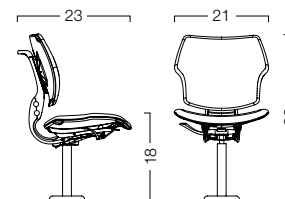
## Diffrient World™ Jury



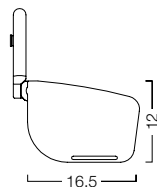
## Liberty® Jury



## Freedom® Jury



## Tablet Arm



# FT20 Mesh





# FT20 Mesh

The FT20 Mesh auditorium chair includes the same versatile features as the standard FT20, but incorporates a comfortable mesh back panel into the design. The optional 16.5" tablet arm opens and stows in one movement to further enhance the chair's applications.

## Features

- Mesh Back Panel
- Gravity Uplift Seat
- Tri-Pivot Mechanism
- Signature Flat Oval Pedestal
- Integrated Foot Covers
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Floor Installations
- UL 962 Certified

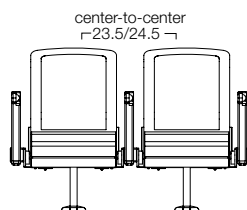
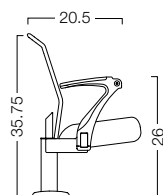
## Options

- Anti-Panic Tablet Arm
- Wire Management
- Row Letters & Seat Numbers
- Aisle Light
- Cup Holder
- Movable Base
- Transfer Arm

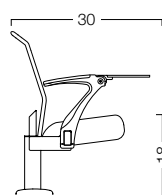
## Finishes

- BACK: Black Mesh
- SEAT: Upholstery
- SEAT PANEL: Laminate or Wood
- END PANEL: Upholstery, Laminate or Wood
- ARMREST: Cast Aluminium with Urethane Pad
- TABLET: Black PVC
- FRAME: Charcoal

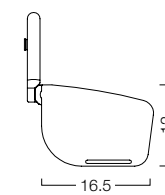
### Armrest



### Tablet Arm



### Tablet



L40





# L40

The L40 is characterized by its sophisticated and sculptural design. Its scale, refined aesthetic, and unsurpassed comfort wows the most discerning audiences in auditoriums, theaters and performing arts venues.

## Features

- Gravity Uplift Seat
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Floor Installations

## Options

- Anti-Panic Tablet Arm
- Wire Management
- Row Letters & Seat Numbers
- Aisle Light

## Finishes

- SEAT & BACK: Upholstery
- SEAT & BACK PANEL: Upholstery or Wood
- END & INTERMEDIATE PANELS: Upholstery or Wood
- TABLET: Black Phenolic
- FRAME: Black



# Multimedia Lecterns



Sedia Systems SL Series lecterns are simple, sleek and offer flexibility for today's changing learning environments. Each product is designed with the end user in mind and built to last.



# SL Series Lecterns

---

## SL100

A best value option, the SL100 comes standard with front & rear access, folding shelf, vented side & bottom panels, pullout keyboard drawer, locking swivel casters, rack rails and a monitor well. Only available in Melamine finishes.



## SL160

Featuring stylish horizontal reveals, the SL160 delivers a modern, streamlined look. Features include clock/timer with battery backup, light and 3" casters. Customize this unit to fit all your audiovisual needs.





### SL200

The SL200 features mitered corners on veneer panels and a durable black laminate toe kick. Features include clock/timer with battery backup, light and 3" casters. Choose from a wide variety of options meet your individual needs.



### SL600

Recessed panels with hardwood trim and step base signify the SL600. Features include clock/timer with battery backup, light and 3" casters. Standard shell can be tailored to meet your specifications.





# SL Series Lecterns



## SL100

A best value option, the SL100 comes standard with front & rear access, folding shelf, vented side & bottom panels, pullout keyboard drawer, locking swivel casters, rack rails and a monitor well. Only available in Melamine finishes.

## SL160

Featuring stylish horizontal reveals, the SL160 delivers a modern, streamlined look. Features include clock/timer with battery backup, light and 3" casters. Customize this unit to fit all your audiovisual needs.



## SL200

The SL200 features mitered corners on veneer panels and a durable black laminate toe kick. Features include clock/timer with battery backup, light and 3" casters. Choose from a wide variety of options meet your individual needs.

## SL600

Recessed panels with hardwood trim and step base signify the SL600. Features include clock/timer with battery backup, light and 3" casters. Standard shell can be tailored to meet your specifications.



# SL Series Options

Choose from multiple options and finishes to fully customize your lectern.



Keyboard Drawer



Pull-out Keyboard Tray



Twin Keyboard Drawer



Folding Shelf



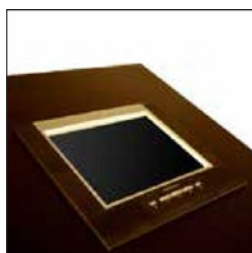
Pull-out Shelf



Deluxe Folding Shelf



LCD Monitor Cut-out



Control Panel Cut-out



Articulating Monitor Arm



Electric Locks



Pocket Doors



Euro Hinged Doors



Removable Access Panel



Rotating Top



Rotating Base



CPU Compartment



Vent Cut-out



Ventilation Cut-out



Exhaust Fan Standard



Cable Access Hatch

Available in 17 standard wood finishes or any standard Wilsonart® or Nevamar™ laminate.  
SL100 only available in Melamine.

# Mercury





# Mercury

The Mercury auditorium chair provides durability and visual appeal at an affordable price. The contoured seat cushion is constructed of cold molded foam with five serpentine springs, providing superior comfort and cushion lifespan. Five seat widths make the most efficient use of space.

## Features

- Gravity Uplift Seat
- Two Backrest Heights
- Five Seat Widths
- ADA End Panels
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Floor Installations
- UL 962 Certified

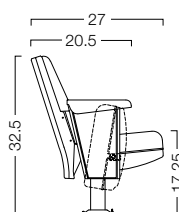
## Options

- Standard, Oversized or Extra Large Tablet
- Wire Management
- Oval or Trapezoid End Panels
- Pleated Upholstery Detail
- Flat or Lumbar Support Cushion
- Row Letters & Seat Numbers
- Armrest or Back Mounted Cup Holders
- Aisle Lights

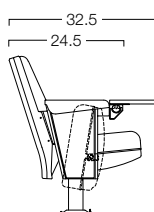
## Finishes

- SEAT PANELS: Black Poly, Upholstery, Laminate Cap or Wood Cap
- BACK PANELS: Black Poly, Upholstery, Laminate or Wood
- END PANELS: Upholstery, Laminate or Wood
- ARMRESTS: Black Poly, Upholstery or Wood
- TEXTILES: Fabric or Coated Fabric
- FRAME: Black

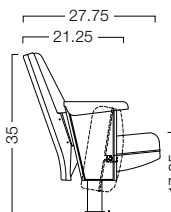
Standard Back



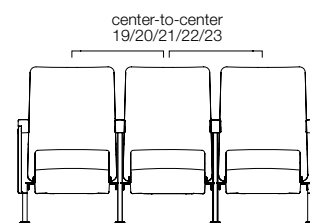
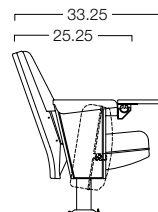
with T1 Tablet



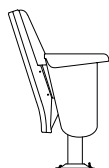
High Back



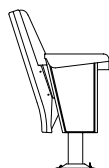
with T1 Tablet



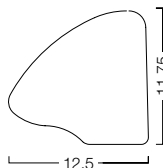
Oval Panel



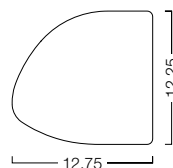
Trapezoid Panel



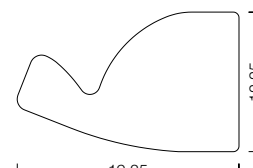
Standard Tablet (T1)



Oversized Tablet (T2)



Extra Large Tablet (T3)



# Mercury Plus





# Mercury Plus

The Mercury Plus auditorium chair provides plush cushions with a rounded back panel and multiple seat widths and back heights.

## Features

- Gravity Uplift Seat
- Three Backrest Heights
- Five Seat Widths
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Floor Installations

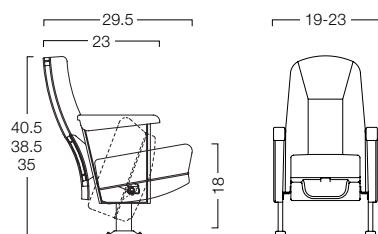
## Options

- Standard, Oversized or Extra Large Tablet Arm
- Oval or Trapezoid End Panels
- Pleated Upholstery Detail
- Row Letters & Seat Numbers
- Armrest Cup Holder
- Movable ADA Positions

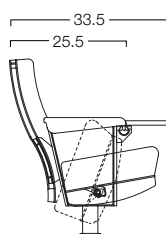
## Finishes

- SEAT PANELS: Black Poly or Curved Wood Cap
- BACK PANELS: Black Poly or Wood
- END PANELS: Upholstery, Laminate or Wood
- ARMRESTS: Black Poly, Upholstery or Wood
- TEXTILES: Fabric or Coated Fabric
- FRAME: Black

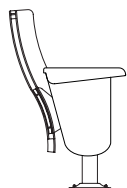
## Fixed



## with T1 Tablet



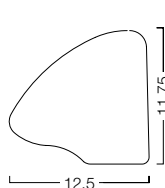
## Oval Panel



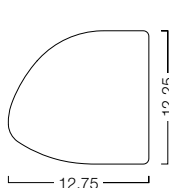
## Trapezoid Panel



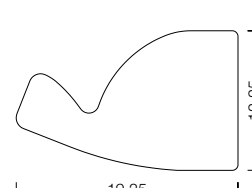
## Standard Tablet (T1)



## Oversized Tablet (T2)



## Extra Large Tablet (T3)



# Mercury Premier





# Mercury Premier

The Mercury Premier auditorium chair includes three unique versions, the Fixed, Rocker and Planetarium. All models feature a plush seat and back and gravity uplift seat, making them ideal for theatres, performing arts venues and planetariums.

## Features

- Gravity Uplift Seat
- Five Backrest Heights
- Boot Shaped End Panels
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Floor Installations

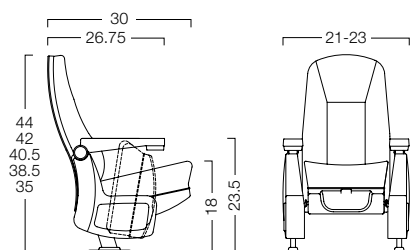
## Options

- Fixed or Rocker Seat & Back
- Standard, Oversized or Extra Large Tablet Arm
- Pleated Upholstery Detail
- Row Letters & Seat Numbers
- Flip-up Armrest with Cup Holder
- Movable ADA Positions

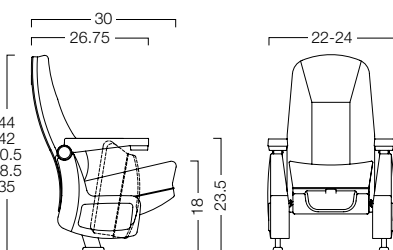
## Finishes

- SEAT PANELS: Black Poly or Curved Wood Cap (Fixed only)
- BACK PANELS: Black Poly or Wood (35", 38.5", 40.5")
- END PANELS: Upholstery or Black Poly
- ARMRESTS: Black Poly, Upholstery or Wood
- TEXTILES: Fabric or Coated Fabric
- FRAME: Black

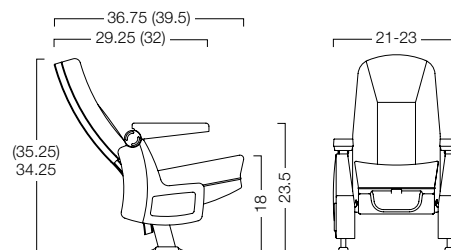
### Fixed



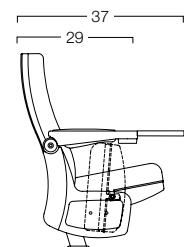
### Rocker



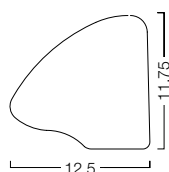
### Planetarium



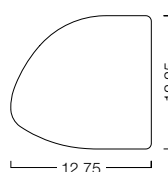
### with T1 Tablet



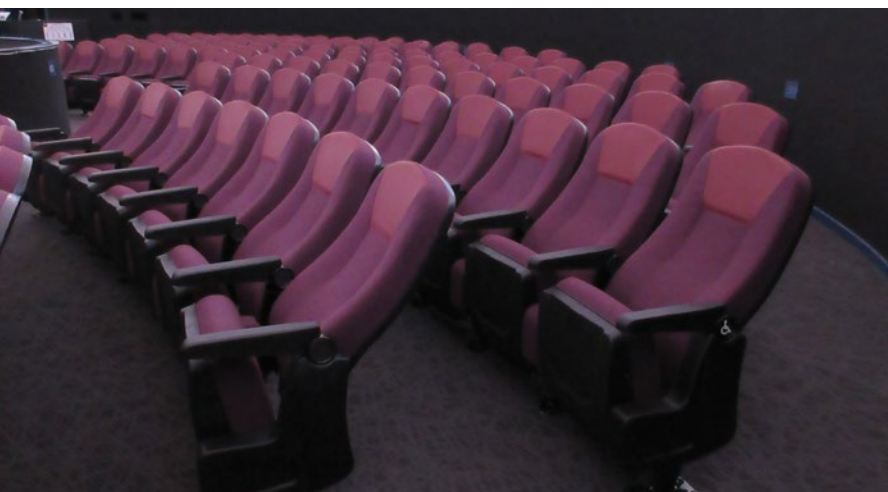
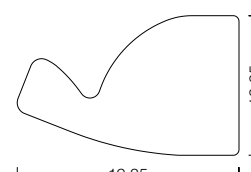
### Standard Tablet (T1)



### Oversized Tablet (T2)



### Extra Large Tablet (T3)



# SL750





# SL750 Lectern

The SL750 Lectern is a compact, an all-in-one, height adjustable stand-alone podium. Designed to securely store and allow for easy access to audio visual equipment, the SL750 Lectern is perfect for use in small to medium lecture halls and auditoriums across education, healthcare and corporate environments. The SL750 Lectern has a 4RU rack facility which can house a PC and / or other AV equipment, depending on user specification. Front shield and rear hinged door are removable, allowing for top, front and rear access to the internal rack facility.

## Features

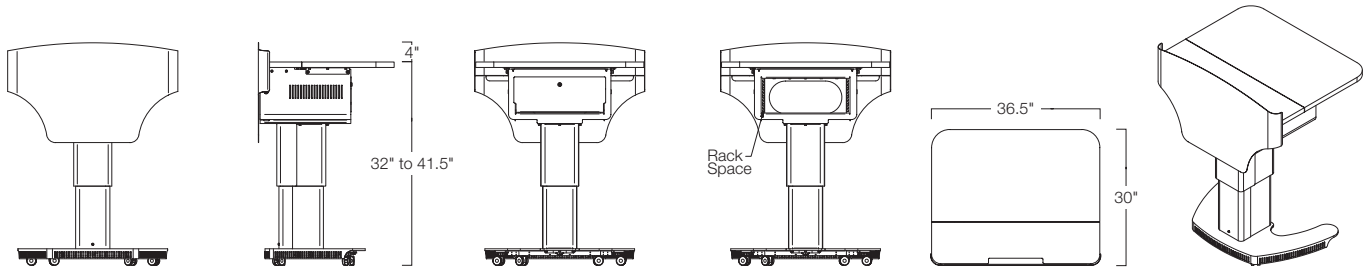
- Mobile lockable casters for workspace flexibility
- Sit/stand electrical height adjustment from 29" to 41"
- 4RU 19" rack with 1RU for power access via hinged top
- Removable modesty shield for quick rear rack access
- Secure front, top and rear access to rack
- Quick access via secure hinged work surface
- Drop-in rack feature to enable easy integration
- Large work surface for monitor, visualizer, microphone, etc.

## Options

- Double articulating monitor arm
- Custom designed secure control panel housing for AV touch panel
- Visualizer security housing

## Finishes

- WORK SURFACE: Range of Laminates
- EDGES: Black or White
- FRAME: Silver, Black or White



# SpaceMax





# SpaceMax

The compact SpaceMax features a silent auto uplift mechanism and folds into a narrow 7" envelope, making it an excellent option for lecture halls, auditoriums and arenas where maximizing space is a priority and comfort is a necessity.

## Features

- Standard or Plus Back (2" higher)
- Auto Uplift Seat
- Demi Steel Back Panel
- Minimum 19.75" on Center Seat Spacing
- Minimum 33.5" Row Spacing
- Straight or Radius Segmented Row Configurations
- Flat, Sloped or Tiered Floor Installations



Tablet



SpaceMax Plus + Tablet



Wire Management







SpaceMax: Upholstered Seat & Back Panel + Tablet



SpaceMax: Upholstered Seat & Demi Steel Back

### Options

- Anti-Panic Tablet Arm
- Wire Management
- Wood Seat & Back Panel
- Slow Return Mechanism
- Row Letters & Seat Numbers
- Movable Beam
- Fully Upholstered Back Panel
- Air Diffuser Pedestal

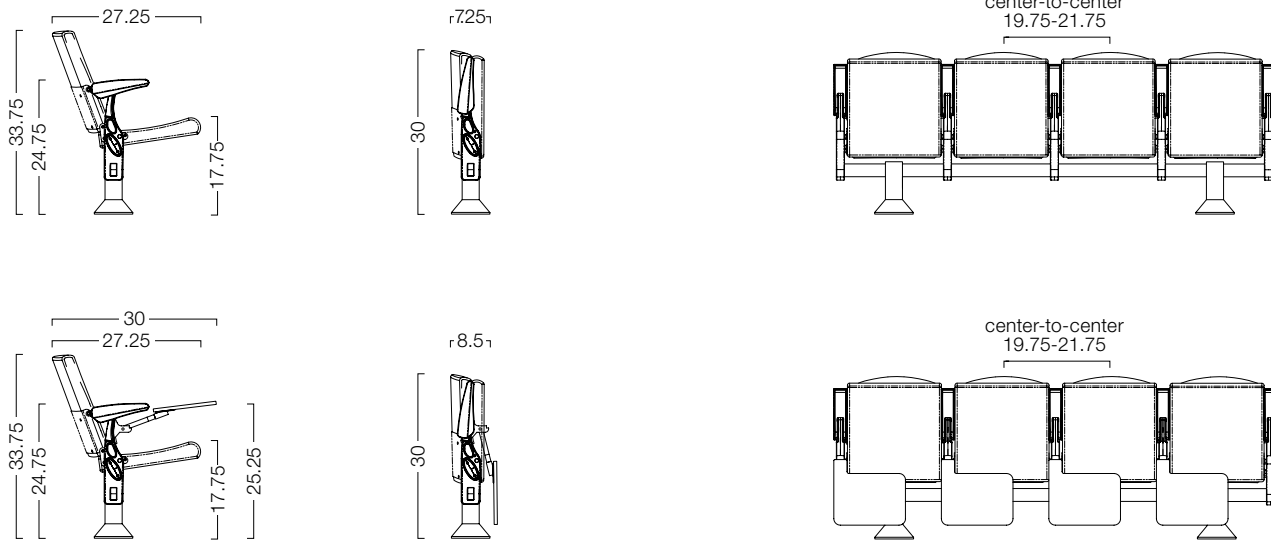
### Finishes

- SEAT: Upholstery
- BACK: Upholstery with Demi Steel
- SEAT & BACK PANEL: Wood
- ARMREST: Black Poly or Wood
- TABLET: Wood
- FRAME: Black or Silver

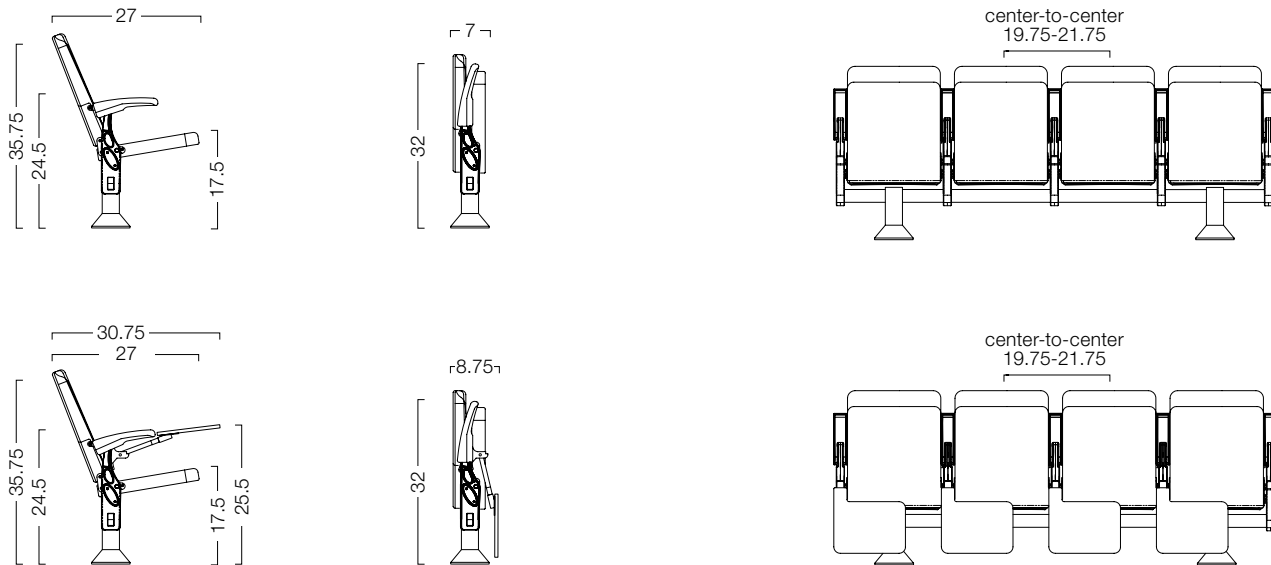


# Specifications

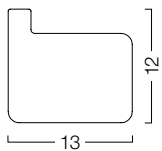
## SpaceMax



## SpaceMax Plus



## Tablet



T50





# T50

Charles Godbout & Luc Plante

With a contemporary feel and refined visual appeal, the T50 Fixed Table complements prestigious architectural environments, creating a technologically advanced product that is both elegant and durable.

## Features

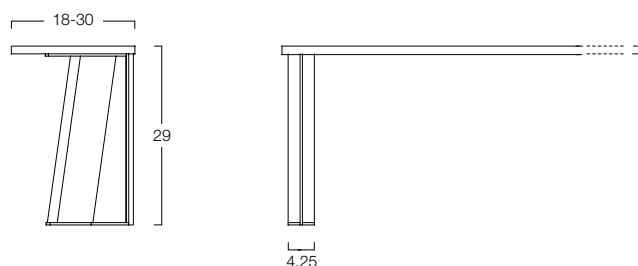
- Trapezoidal Pedestal Base
- Straight or Radius Row Configurations
- Flat or Tiered Floor Installations

## Options

- Integrated Wire Management
- Multiple Power & Data Modules
- Modesty Panels
- End Panels

## Finishes

- WRITING SURFACE: Laminate or Wood
- MODESTY PANEL: Laminate, Wood, Metal, Acrylic or Felt
- EDGE STYLE: 3mm, T-Mold, Urethane or Solid Wood
- FRAME & SIDE PANEL: Silver, Black, Anthracite, Almond, Champagne, Taupe or Charcoal



# Turandot







© Chad M Davis, AIA

## Turandot

This multi-functional chair is an attractive solution for classrooms and training rooms. The design has been carefully studied in every detail to maximize its clean distinctive lines. The Turandot features a robust tubular steel structure with seat and back in 100% recyclable, non-scratch polypropylene.

**BASE:** Stack, Caster, Sled, Task

**OPTIONS:** Armrests

**FINISHES:** Polypropylene, Natural Beech, Upholstery

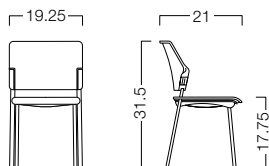




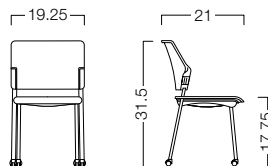


# Turandot Dimensions

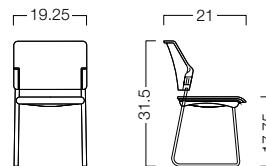
## Stack



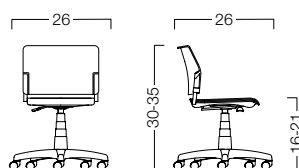
## Stack with Caster



## Sled



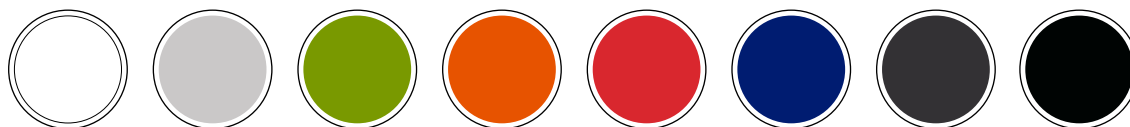
## Task



# Features. Finishes. Options.

Create your ideal environment by choosing from a wide variety of poly colors and base styles.

## POLY



White

Light Grey

Green

Orange

Red

Blue

Flannel

Black

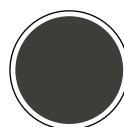
## STACK / CASTER / SLED BASE



Silver

Black

## TASK BASE



Black

# V8000

The clean, modern lines of the V8000 modular seating system is ideal for lecture halls, auditoriums and training facilities. The robust metal structure is finished in black or aluminum paint and the seats are available in natural beech wood or upholstered. The V8000 creates simple, yet sophisticated seating solutions that maximize seating capacity.

## Features

- Radius (fixed only) or Straight Row Configurations
- Flat, Sloped or Tiered Floor Installations
- Fixed or Fold Down Writing Surface
- Auto Uplift Seats
- First Row Modesty Panel

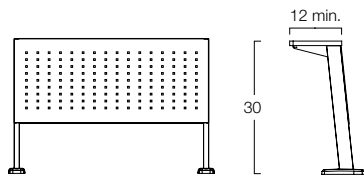
## Options

- Integrated Wire Management
- Seat & Row Numbering
- Book Rack

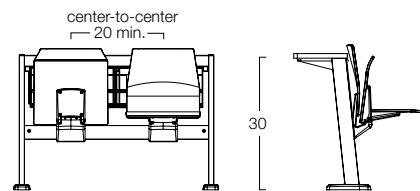
## Finishes

- SEAT & BACK: Beech Wood or Upholstery
- WOOD: Natural or Wenge Stain
- WRITING SURFACE: Laminate
- MODESTY PANEL: Square Perforated Metal
- FRAME: Silver or Black

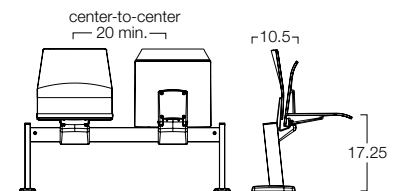
### Fixed First Row



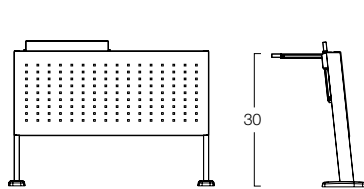
### Fixed Intermediate Row



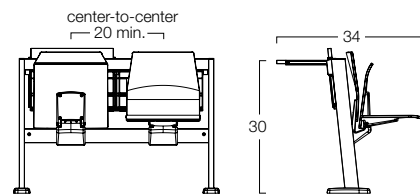
### Fixed Back Row



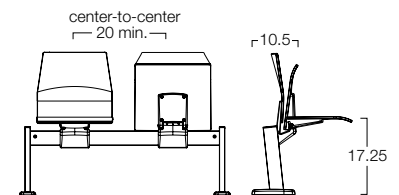
### Fold Down First Row



### Fold Down Intermediate Row



### Fold Down Back Row





V8000



**AREAS**  
SHARE SOLUTIONS

Tm: 936 536 664 • Tel: 210 106 798  
comercial@areaslda.pt - fleite@areaslda.pt  
www.areaslda.pt