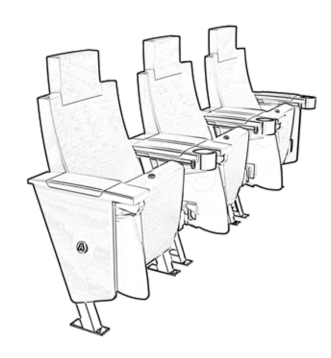




$SUIT=M \times X^{TM}$

SUITEMAX™ PRODUCT IS PATENTED, DESIGNED, AND MANUFACTURED BY SERIES® SEATING, **DISTRIBUTED BY DREAMSEAT®**





INTELLIGENT DESIGN

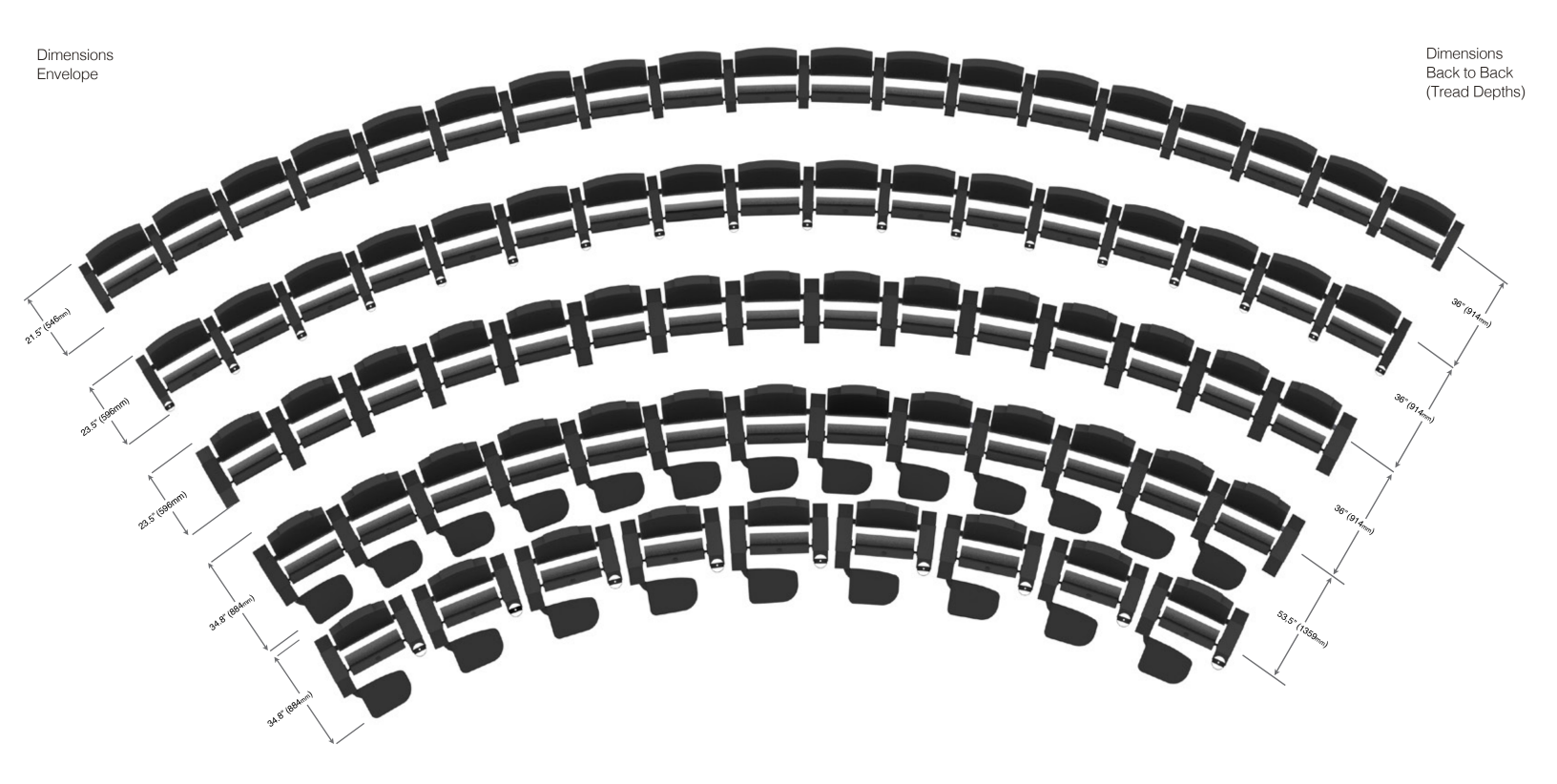
The SUITEMAX™ product may be the smartest auditorium chair you have ever seen. Its sleek non-intrusive style incorporates both classic and contemporary influences compatible with any environment. The form and pattern of the chair is deliberately biomorphic. Like the human anatomy, the body of the chair has no straight lines, bringing both visual and tactile harmony between the chair and its user. The Ergo-web™ foundation and Surround Foam™ technology of SUITEMAX™ conform to the human anatomy in a way which blurs the line on where your body ends and the chair begins. On the efficiency side the Accordion System™ design of SUITEMAX™ and its tight envelope achieves a seat capacity which is 20% greater than other fixed audience seats.

STREAMLINING

From Apple's "Air" products to Boeing's 787 Dreamliner, many of the iconic products we admire today share a common core appeal. In almost every case the excess bulk, found in out-of-date designs, has given way to the virtues of space efficiency and physical streamlining. Today's minimalism engineering inspires product innovation with a clean, uncluttered, and unadorned look and feel. The SUITEMAXTM achieves this with features that include our exclusive open-end design and an armless innovation which maximizes visual streamlining and personal space. In cases where there is a preference for arm dividers, SERIES® offers a crown shaped design which compliments the sleek contours in the chair seat and back. Arms are available in solid wood or molded polyurethane material with streamlined profiles.

SPACE FEFICIENT

The SUITEMAX[™] takes a quantum leap ahead of other contenders in space efficiency. The minimal seat envelope provides unmatched generosity in the access and egress space between the rows. This adds to personal comfort and impacts the potential for longer rows and additional seats without violating codes which might restrict the use of competing products.





UPHOLSTERY OPTIONS

All back stitching types allow for easy slip-cover upholstery replacement in less than 8 minutes. Upholstered removable zippered seat slip-covers are easily replaced in less than 2 minutes.



SINGLE HORIZONTAL STITCHING & PLEAT



NO STITCHING OR PLEAT



PATENTED SNAPPED IN REMOVABLE COVER WITH EMBROIDERED, DEBOSSED OR PRINTED LOGO



HEADREAST WITH EMBROIDERED, DEBOSSED OR PRINTED LOGO



AISLE PANEL LOGO
PLACEMENT WITH
EMBROIDERED, DEBOSSED OR
PRINTED LOGO



DREAMSEAT® PATENTED
XZIPIT LOGO SYSTEM
Logos zip in and out
quickly and easily



Scan to see video

i de la constant de l

AISLE WOOD PANEL LOGO
PLACEMENT WITH PRINTED
LASER CUT DEBOSSED LOGO

MATEX PLASTIC OPTION

Matex[™] is a pliable polyurethane reinforced with polyester mesh material created to add durability and flexibility to seat bottoms and outer backs. The product is quite durable, non-flammable, scratch and dent resistant, and won't allow gum to stick to its surface. Superior function over typical hard plastic seat pans an outer backs.



MATEX™ SEAT OPTION

Matex™ is Incorporated into Replaceable Zippered Seat
Slip-Cover available only for 40" Backs



MATEX™ BACK OPTION

Matex™ is Incorporated into Replaceable Back

Slip-Cover available only for 40" Backs



Scan to see the brochure

 $\mathbf{6}$

SUIT=MAX[™] 3.5 ARMS OPTIONS



3.5 CH 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover and steel cup holder.



3.5 CH 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover and steel cup holder



3.5 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover



3.5 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover

 8

SUIT=M∧X™ 5.0 ARMS OPTIONS



5.0 CH 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover and steel cup holder



5.0 CH 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover and steel cup holder



5.0 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover.



5.0 46" BC SC

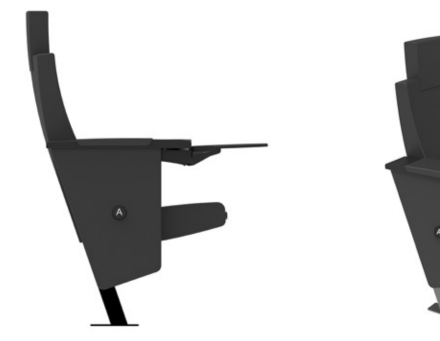
Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover.

$SUIT=M \wedge X^{TM} \wedge XIS$

SUITEMAXTM Axis with Polyurethane Armrests - Shown with Upholstered Back Cover, Seat Cover, Wood Veneer WM20 Axis End Panel with Polyurethane Armrest, Intermediate Standards with Polyurethane Armrests, Polyurethane Axis Tablet Arm, and Floor Supports.



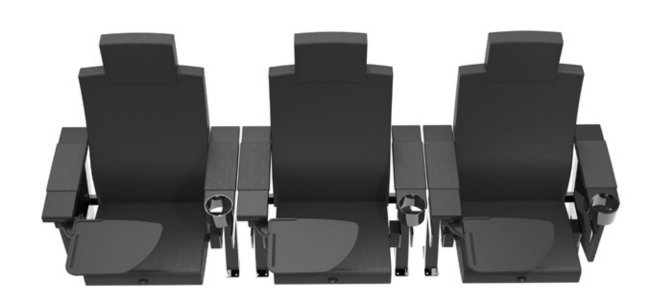
OPEN TABLET VIEW



SIDE VIEW CLOSED TABLET VIEW



OPEN TABLET FRONT VIEW



OPEN TABLET TOP VIEW



$SUIT = M \land X^{TM} \land XIS$



5.0 AXIS 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover, and Axis tablet



5.0 AXIS 46" BC SC

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover, and Axis tablet



5.0 AXIS CH 46" BC SC INDIVIDUAL

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover, Cup holder and Axis tablet



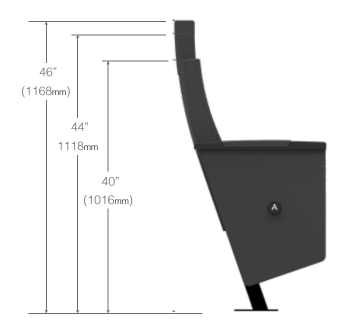
5.0 AXIS CH 46" BC SC INDIVIDUAL

Shown with upholstered back cover, seat cover, aisle panel UM20, polyurethane arm caps with cover, Cup holder and Axis tablet



BACK HEIGHT OPTIONS

The SUITEMAX™ is available in four different back height options. The design maximizes appearance and comfort while retaining our streamlined trademark. The tallest option of 40" maintains a remarkably slim 17.4" envelope at a 13° back pitch.

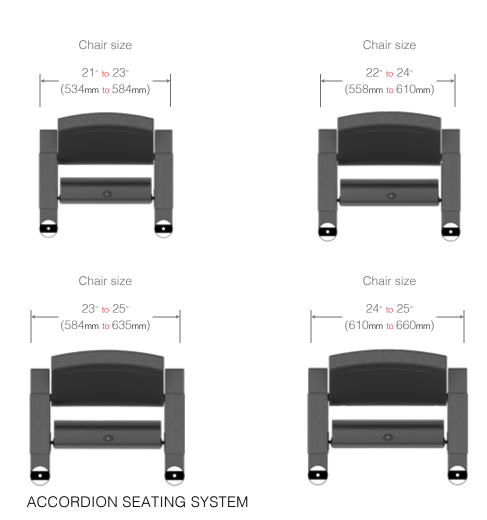


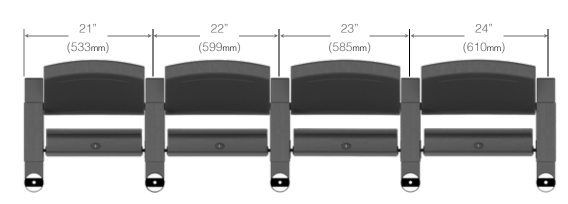


CHAIR WIDTH OPTIONS ARM 3.5

The SUITEMAX[™] is available in chair widths ranging from 21" to 25" utilizing our patented Accordion System[™] along with fixed size seats. Seat widths are measured from the center of one arm to the center of the next arm.

Note: This dimensions apply to Suitemax 3.5 Cup Holder





WIDTH SEATING SYSTEM

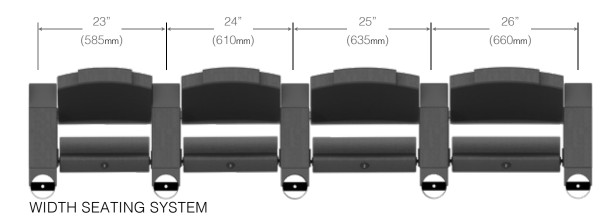
CHAIR WIDTH OPTIONS ARM 5.0

The SUITEMAX™ is available in chair widths ranging from 23" to 28" utilizing our patented Accordion System™ along with fixed size seats. Seat widths are measured from the center of one arm to the center of the next arm.

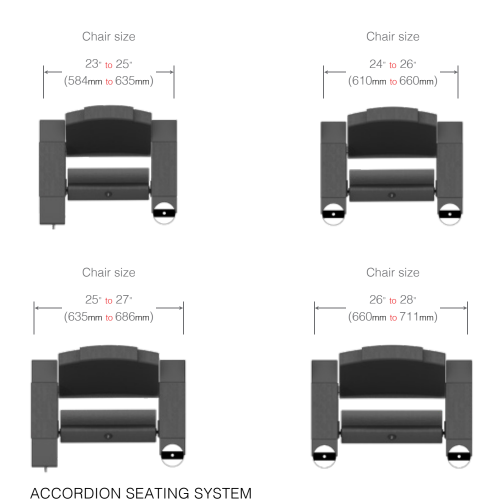
Note: this dimensions apply to Suitemax 5.0, Suitemax 5.0 Cup Holder and Suitemax 5.0 Axis

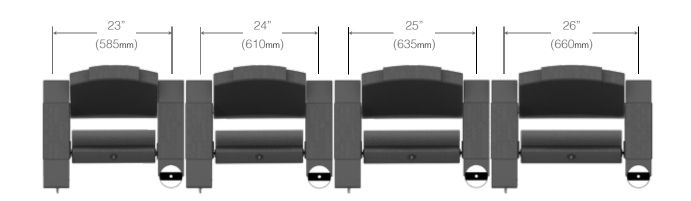
Chair size 23° to 25" (584mm to 635mm) Chair size Chair size

ACCORDION SEATING SYSTEM



CHAIR WIDTH OPTIONS ARM 5.0 AXIS CH







AISLE PANEL OPTIONS

SERIES® Seating maximizes quality control by keeping all aspects of manufacturing in-house. This includes our own millwork department which is both skilled and customized to meet your exact specifications.



PANEL G
Open Aisle Panel with Armrest.



PANEL CON
Open Aisle Panel with Armrest and
LED Aisle Light. Not Available for
Tablet Axis.



PANEL WM20
Wood ¾ Length Aisle Panel
.75" Thick, with Armrest.



ADA LIFT-UP ARMREST

ADA Lift-up Armrest with Open

Aisle Panel G.



PANEL UM20 Upholstered ¾ Length Aisle Panel .75" Thick, with Armrest.

AISLE PANEL LIGHTING OPTIONS



UPHOLSTERED AISLE PANEL UM20
Upholstered ¾ Length Aisle Panel UM20 75"
Thick, with Armrest, Aisle LED Warm White
Beacon Aisle Light Mounted to Aisle Panel.



AISLE PANEL CON

Open Aisle Panel CON with Armrest and LED

Warm White Aisle Light.



WOOD AISLE PANEL WM20
Wood Aisle Panel with Armrest, and Aisle
LED Warm White Beacon Aisle Light
Mounted to Aisle Panel.

SIGNAGE OPTIONS

All SERIES® Seating aisle, seat, or donor plates have been designed to be installed on upholstery, wood, or plastic laminate components. The prominent, well planned signage placement is built into our seating system. All polymer or metal number, letter and donor plates are provided with concealed adhesive or magnetic fasteners. All metal signage plates are protected with a transparent oven-baked epoxy coating. (For more details please view our Signage brochures).



OPEN AISLE PANEL G
Open Aisle PANEL G- Right or Left Panel. With or without letters or numbers. Letter or Number Height: 1.6" (40mm).



OPEN AISLE PANEL CON
Open Aisle PANEL CON Right or Left Panel with lights, LED
Warm White Aisle Light Warm, and Letter or Number Plate
Recessed RM 45.



SURFACE MOUNTED SM 48
Surface Mounted SM 48 Aisle Letter or Number Plate.



RECESSED RM 45
Recessed RM45 Seat Letter or Number Plate.



SURFACE MOUNTED SM 42
Surface Mounted SM 42 Aisle Letter or Number Plate.



RECESSED ADA LIFT -UP ARMREST
Recessed ADA Lift -Up Arm with ADA Designation Plate to be used with Open Aisle Panels G.



CUSTOM NUMBER



CUSTOM PANEL



POWER OPTIONS



OPTION 01

Duplex Receptacle is in every chair or every other chair.



PLUG CONNECTION



USB CONNECTION



PLUG & USB CONNECTION



OPTION 02

No Rail and plugs connected to Junction Boxes.



OPTION 03
Rail and plugs connection to support



USB CONNECTION TO SUPPORT



PLUG TO SUPPORT

33

FOR MORE DETAILS PLEASE VIEW OUR POWER BROCHURE.

THINGS YOU CARE ABOUT

True INNOVATION is much more than the introduction of something new. If it does not meet a need or provide a benefit not being provided by others, it is not innovation. The following is a list of features that are much more than something new. All provide benefits and paybacks like no other auditorium seat product you will find.





ACCORDION SYSTEM

- Rows can be adjusted to any row length on site.
- Single back and seat widths for visual continuity.
- Guarantees perfect alignment of the row ends at the aisle.
- Seats and backs are totally interchangeable.
- Single size components for attic stock.



SURROUND FOAM TM

- Foam fully surrounds inner seat and back structure to prevent fabric marks.
- The Ergo-flex seat webbing allows even weight distribution, reduces pressure points, and enhances blood flow achieving optimal healthy comfort.
- Surface to surface airflow in both the seat and back minimizes heat and moisture build up in the foam, prolonging foam life and integrity.



FULLY ENCLOSED AUTOMATIC GRAVITY SEAT LIFT-UP SYSTEM

- Extremely quiet seat lift system.
- The system does not require any lubricants or maintenance.
- Fully enclosed pivot and seat stops that will not permit finger or clothing entrapments.



SEAT & BACK DROP-IN ASSEMBLY

- Allows replacement of the seat component in 30 seconds.
- Allows replacement of the back component in 60 seconds.



DREAMSEAT® PATENTED XZIPIT LOGO SYSTEM

CHANGE LOGOS IN SECONDS

- High-Quality Logo Embroidery
- New Look in Seconds: Switch the logo of your chair quickly and easily depending on event or game.
- Average stitch count of 70,000 stitches
- Average Logo Size: 7.5" x 7.5"



SEAT & BACK TUBULAR STEEL STRUCTURE

- Exceeds the most demanding durability tests.
- With heavy use over time, the seat and back components will maintain comfort, alignment and appearance.
- Structure won't be affected by high or low humidity & temperature.



REMOVABLE SEAT & BACK CUSHION COVERS

 Allows replacement of the zippered seat cover in 2 minutes.

FLEXIBILITY

Complete Range of Supports

- Floor supports: Flat floor and slopes up to 9°
- Risers supports: ranging from 6° riser to any required height
- Pedestal: Flat floor and slopes up to 9°
- Back pitch options: 19°
- Rocker system that reclines up to 12°

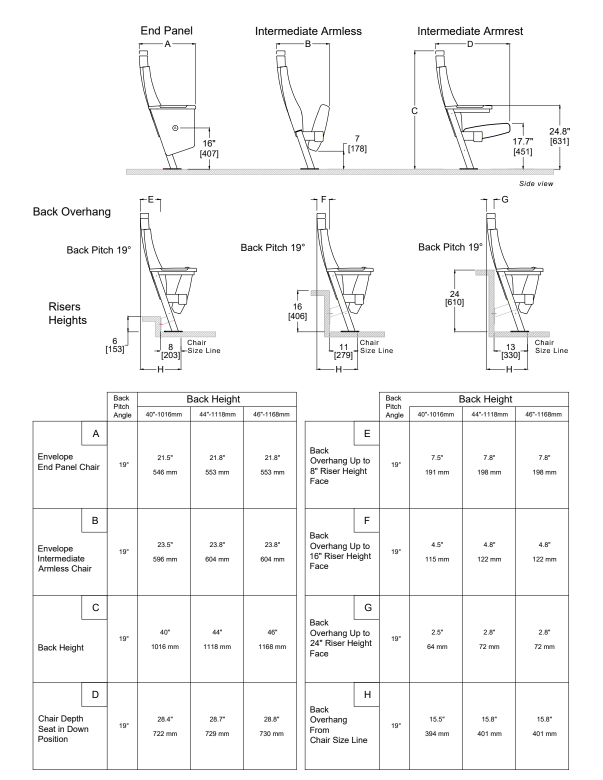
OPTIONS TO MEET YOUR NEEDS

Complete Range of Sizes

- Accordion system chair widths: Arm 3.5 Any dimension between 21" (534mm) to 26" (660mm)
 Arm 5.0 Any dimension between 26" (660mm) to 28" (711mm)
- Fixed system chair widths: Arm 3.5: 20" (508mm), 21" (534mm), 22" (558mm), 23" (584mm), 24" (609mm)
 Arm 5.0: 24" (609mm), 25" (635mm), 26" (660mm)
- Back heights: 40" (1016mm), 44" (1118mm),46" (1168mm)
- Minimum Radius: 23' (7 meters)

DIMENSIONS

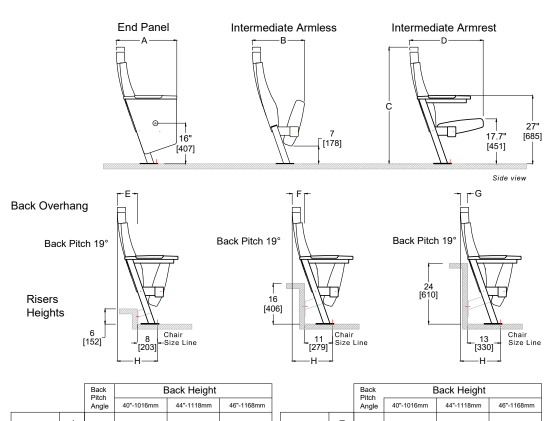
SuiteMax™ 3.5



Dimensions are nominal and SERIES® Seating reserves the right to modify them without notice Thickness of Laminated or Wood Back Panels: 9/16" (14mm) or 3/4" (19mm) Minimum Installation Radius 23' (7 mts)

36

SuiteMax™ 5.0



	Back E		Back Height			Back Pitch	Back Height		
	Angle	40"-1016mm	44"-1118mm	46"-1168mm		Angle	40"-1016mm	44"-1118mm	46"-1168mm
Envelope End Panel Chair	19°	23.5" 596 mm	23.8" 604 mm	23.8" 604 mm	Back Overhang Up to 8" Riser Height Face	19°	7.5" 191 mm	7.8" 198 mm	7.8" 198 mm
Envelope Intermediate Armless Chair	19°	23.5" 596 mm	23.8" 604 mm	23.8" 604 mm	Back Overhang Up to 16" Riser Height Face	19°	4.5" 115 mm	4.8" 122 mm	4.8" 122 mm
C Back Height	19°	40" 1016 mm	44" 1118 mm	46" 1168 mm	Back Overhang Up to 24" Riser Height Face	19°	2.5" 64 mm	2.8" 72 mm	2.8" 72 mm
Chair Depth Seat in Down Position	19°	28.4" 722 mm	28.7" 729 mm	28.8" 730 mm	Back Overhang From Chair Size Line	19°	15.5" 394 mm	15.8" 401 mm	15.8" 402 mm

COMFORTABLE CONTEMPORARY DESIGN SEATING WITH WIDE ARRAY OF SIZES AND OPTIONS

SUITEMAX™ KEY ATTRIBUTES

- Elegant Simple Design with compelling visual dynamics will remain current for a lifetime.
- Surround Foam Patented System adds to your comfort, prevents fabric marks, prevents foam deterioration and keeps a cool temperature for long lasting use.
- Patented Seat & Back Tubular Steel & Mesh Construction maintains shape, increases durability and comfort to your seat and back. Backs have standard lumbar support. The seat construction will support up to 600 lbs. on the front edge of the seat and up to 1700 lbs. across the middle of the seat.
- Patented Seat & Back Drop-in Assembly makes installation and service needs extremely simple while increasing efficiency thus saving time and money.
- Patented Fully Enclosed Silent Seat Gravity Lift System does not require any maintenance and will operate perfectly as long as there is gravity to help, insuring the seat will always return to a consistent position without finger or clothing entrapments. Available with 90 or 45 degrees stops.
- Removable Upholstered Cushion Covers allows for quick and easy change out.
- Patented Accordion System allows you to increase the width of seats up to 2 1/2" thus making installations simple on straight, radius or reverse radius row configurations, allowing perfect alignment of aisle panels and reducing amount of attic stock needed.
- Series Seating manufactures in house all product components including foam, engineered wood, steel, and upholstery saving cost and improving quality
 control on all products.

OPTIONS

CHAIR WIDTHS

21" (534mm) and 24" (610mm) using accordion system for Suitemax 3.5 SERIES® Seating patented accordion system. 26" (660mm) and 28" (711mm) using accordion system for Suitemax 5.0 SERIES® Seating patented accordion system.

BACKS

Back Heights: 40" (1016mm) 44" (1018mm) 46" (1168mm) Back pitch at 19 degrees

Fully upholstered snap-in cover or Matex snap-in cover on outer back

SEATS

Fully upholstered zippered cover or Matex zippered seat bottom

ARMREST

Armrest: polyurethane or wood Lift-up armrest Cup holder armrest

AISLE PANELS

Aisle end panels: open end G, open end CON ADA lift-up armrest

AISLE LIGHTS

Aisle lights mounted in the end panel Custom LED lighting available

SUPPORTS

Floor supports for flat and slope floors. Up to 9 degrees Riser supports for riser's heights between 6" to 24"

REMOVABLE SEATING

Tandem of 1, 2, or 3 chairs Out-in of individual chairs Riser removable system of individual chairs

Dimensions are nominal and SERIES SEATING reserves the right to modify design & specifications without notice.

TEN YEAR WARRANTY on all chair components.
Fabric components will be fabric manufacturer warranty.
For complete warranty details contact SERIES SEATING.





Scan the codes below with your smartphone to view fabric colors and wood finishes. **Note:** Colors may vary depending on your screen.

ACCESSORIES

SIGNAGE

Seat number plates

Aisle row identification letter plates

Donor plates

Custom signage available

Finish Options: Black plate with white characters, or brushed stainless, brass, bronze, or copper with black characters

Signage plates surface mount

HOLDERS

Cup holder: Steel removable cup holder arm, rear or front support mounted

POWER WIRING

Beam or panel mounted

4 wires, 2 circuit, 20Amps each (Circuit 1 and 2 only)

UL Listed as a manufacturer wiring system

13 – Duplex receptacles per circuit, 26 -15 Amp Duplex receptacles per power infeed maximum

DOLLY

Roller skate dolly

STANDARD FABRIC OPTIONS







E-Avana ARTE 60000 180

ARTE - Avana 180201

ARTE - Avana 184026

STANDARD COATED FABRIC OPTIONS







ARTE - Fiore Graphite Gray

ARTE - Fiore

and the contraction of the contr





SERIES USA

Corporate Headquarters

20900 NE 30th Avenue Suite 901 Miami, FL 33180

SERIES Colombia

Carrera 7A Km. 21 Chía, Cundinamarca 250008

SERIES Australia

68 Salamander Way Salamander Bay, NSW 2317

© SERIES® Seating

Printed in USA by SERIES® Printing on FSC certified paper www.seriesseating.com/patents. Designed by - Mauricio Olarte 0409231230

DREAMSEAT

Dreamseat® is SERIES® Seating Authorize Distribution Partner

P: 631.656.1066 www.dreamseat.com

DREAMSEAT® New York

150 Motor Parkway Suite 204 Hauppauge, NY 11788

DREAMSEAT® South Carolina

1301 S. Shamrock Ave Suite 204 Landrum, SC 29356 E: sales@dreamseat.com



