





$\bigvee A X S^{TM}$

SERIESSEATING.COM

VIA AXIS-KEY ATTRIBUTES

COMFORTABLE CONTEMPORARAY GEOMETRIC DESIGN FOR THE DECERNING CUSTOMER

- Simple Contemporary 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. FOR ONLY FULLY UPHOLSTERED SEATS
- 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. FOR ONLY FULLY UPHOLSTERED SEATS
- Molded foam construction maintains shape, increases durability and comfort for your seat and back. Backs have standard lumbar support. Seat construction will support up to 600 lbs. on the front edge. Upholstered seat is then adhered to 1/2 plywood structure covered and finished with a natural wood veneer.
- · 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 Slip Cover Upholstery allows for quick change should fabric become soiled or outlives its useful life span without fabric puddling. FOR ONLY FULLY UPHOLSTERED SEATS
- 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 WIDTH

20" (508mm) 21" (533mm) and 22" (560mm) 23" (584mm) and 24"(610mm)

BACKS

Back Heights: 36" (914mm) up 42" (1,066mm) with wood back panel reveal Back pitch at 12, 14, 17 and 19, degrees Outer back engineered wood panel: 9 ply 3/4" (19mm) Laminate or wood veneer

SEATS

Fully upholstered zippered cover Seat bottom engineered wood panel: 9 ply 3/4" (19mm) laminate or wood veneer

ARMREST

Armrest: Polyurethane, laminate and wood

AISLE PANELS

Engineered wood panel: 9 ply 3/4" (19mm) or 36 ply 2" (50mm) 3/4 length. Upholstered, laminate or wood veneer Engineered wood panel: 36 ply 2" (50mm) Full-length upholstered, laminate or wood veneer ADA swing-out panel ADA lift-up armrest

Custom aisle row panel design available

SEAT / BACK / AISLE END PANELS EDGE TREATMENTS

Veneer engineered wood panels: Stained edge, veneer edge, or wood banding Laminate engineered wood panels: Stained edge

AISLE LIGHTS

LED 12 or 24 Volts – soft warm white 2700-3000K, natural white 3600-4100K, cool white daylight 5000-6500K Aisle lights mount under the armrest or 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" Full-length intermediate engineered wood support 36 ply 2" (50mm) Upholstered, laminate or wood veneer Intermediate armless supports

ANTI-PANIC TABLET ARMS

Axis

REMOVABLE SEATING

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

ACCESSORIES

SIGNAGE

Seat number plates Aisle row identification letter plates Donor plates Aisle row end panel logo plates ADA plate Custom signage available Finish Options: Black plate with white characters, or brushed stainless, brass, bronze, or copper with black characters Signage plates surface and or recessed mounted

POWER WIRING

Beam or panel mounted **4 wires, 2 circuit, 20Amps** each (Circuit **1** and **2** only) **13 – Duplex** receptacles per circuit, **26 -15 Amp** Duplex receptacles per power infeed maximum UL Listed as a manufacturer wiring system

HOLDERS

Cup holder: Steel removable cup holder rear or front support mounted Book holder rear mounted Card holder side of seat mounted

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

VIA AXIS DESIGNED BY - Mauricio Olarte, Patents: # 7,478,876 - # 8,820,827 - # 9,698,834 - # 7,695,061 - # 6,786,549 - # 7,814,636

7,690,732 - # 9,295,334 # 2008219128 - # 2,904,805 - # 2,847,538 - # 2,678,854 - # 2,465,896 - # 14072657- # 2,114,199

SERIES USA

P +1-800-729-1190 E info@seriesseating.com SERIESSEATING.COM SERIES Colombia P + 57 - 1 - 518 - 8585 E info@seriesseating.com

SERIESSEATING.COM

SERIES Australia PTY LTD P + 61 - 412 - 085 - 982 E rxp@hadleyaustralia.com.au HADLEYAUSTRALIA.COM.AU

lighting components will be manufacturer warranty. For complete warranty details contact SERIES SEATING.

TEN YEAR WARRANTY on all chair components. Fabric and

ISO 9001 BUREAU VERITAS

CO240256



DEC21171451