



MADISONTM

SERIESSEATING.COM

MADISON-KEY ATTRIBUTES

PERFORMING ARTS SEATING WITH OUTSTANDING CONTEMPORARY DESIGN, ACOUSTIC CHARACTERISTICS AND COMFORT

- Contemporary design in a space efficient seat offering excellent acoustic features enabling acoustic coefficients to be customized to the
 requirements of each project.
- Engineered Hardwood Back & Seat Foundations supports the hi-density cold-molded foam to maintain comfort, alignment and appearance over time and use. Backs have subtle 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.
- Hardwood Engineered Wood Back & Seat Panels are assembled seamlessly to upholstered components with hidden fastening hardware.
- 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, (tested to 600,000 cycles) insuring the seat will always automatically and quietly return to a consistent position without finger or clothing
 entrapments. Available with 90 or 45 degrees stops.
- 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

19" (482mm) 20" (508mm) 21" (534mm) 22" (559mm) 23" (584mm)

BACKS

Back Height: 33" (838mm) and 36" (914mm)

Back pitch at 20, 17, and 14 degrees

Outer back engineered wood panel: 9 ply 3/4" (19mm) Wood veneer

Optional wood reveal panels

SEATS

Seat bottom engineered wood panel: 9 ply 3/4" (19mm)

Wood veneer

ARMREST

Armrest: Wood

AISLE PANELS

Engineered wood panel: 36 ply 2" (50mm)

Full or 3/4 -length wood veneer

ADA swing-out panel

SEAT/BACK/AISLE END PANELS EDGE TREATMENTS

Stained ply edge, veneer edge or hardwood edge

AISLE LIGHTS

LED 12 or 24Volts – soft warm white 2700-3000K,

natural white 3600-4100K, cool white daylight 5000-6500K

Aisle lights mount under the armrest

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)

Wood veneer

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 glass row identification letter

Donor 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 recessed mounted

HOLDERS

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

DOLLY

Roller skate dolly

TECHNICAL SPECIFICATIONS

STRUCTURE:

Structural tubular steel, arc welding with continuous thread.

FOAM: Polyurethane cold-cured sculptured molded foam. Seat density 3.4lb./ft3 (54 kg/m3). Backrest density 2.8 lb./ft3 (45 kg/m3), Custom foam density and firmness available.

PAINT: Oven backed polyester electrostatic powder-coated to a thickness of 70 - 80 microns. Cross-cut adhesion UNE-EN ISO 2409:100%

UPHOLSTERY FIRE STANDARD: USA Cal 117 or Cal 133

ENGINEERED WOOD: high frequency glued, ANSI/HPVA-1 2000

All anchors and hardware are zinc plated Chair assembly only requires the use of a 7/16" wrench to tighten four 1/4" bolts

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

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

MADISON - Mauricio Olarte

www.seriesseating.com/patents

SERIES USA

P +1-800-729-1190

E info@seriesseating.com

SERIESSEATING.COM

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 ISO 9001

BUREAU VERITAS

Certification

C0240256

