Every day, American Seating products accommodate hundreds of thousands of students, faculty, and staff in educational institutions all over the world.

**Swing-Away Chairs**

American Seating swing-away chairs mount on pivoting, cantilever arms, offering ease of access and egress in lecture hall applications. Seats swivel 360° and automatically self-center when unoccupied, returning to the table to keep aisles open. They all offer pneumatic height adjustment. Tables feature a refined edge profile, redesigned leg, perforated modesty panel, and a new power/data system. For added design flexibility, select from three comfortable, contemporary chairs: **Cachet**, **eko**, and **Acton**.

**Cachet Swing-Away Features**
- Flexible slotted chair surfaces absorb and evenly distribute body weight
- 99% recyclable
- Tilt seat
- Articulating back
- Flip-up arms

**eko Swing-Away Features**
- Mesh back for a unique profile
- Tilt seat
- Upholstered back available in 2 different sizes
- Fully upholstered padded seat for extra comfort
- 2 armrest options

**Acton Swing-Away Features**
- Contoured seat and back provides passive ergonomic support
- Offered in mar-resistant polypropylene or padded upholstery
- Available with or without arms

**457 Fixed Table**

American Seating fixed tables represent a durable, highly functional, and versatile complement to any lecture hall application. Our tables are solidly constructed, providing years of reliable service. Tabletop power and data connectivity is available through a U.L. listed power sphere or flip-up unit. Communication cabling can be routed below the work surface or through raceways concealed behind the modesty panels.

**457 Features**
- High-density core material with laminate finish and vinyl edge protection
- Steel pedestal mount allows for continuous curved or straight rows
- Tables install on level or inclined floors and risers
- Space planning services provided for custom engineering of your architectural space
- Perforated modesty panel
- New power/data system
- New edge details
- Redesigned leg
Fixed Seating
Lecture Hall

American Seating offers two pedestal mount chairs: The eko and Acton® series. Both chair styles mount on a steel column and rotate 360°. Automatic self-centering keeps chairs facing forward when unoccupied. eko and Acton pedestal mount chairs can be used with or without tables.

eko Features
- 3 back choices – mesh, fully upholstered mid & high
- 2 arm options
- Swivel-tilt mechanism

Acton Features
- Contoured seat and back provides passive ergonomic support
- Offered in mar-resistant polypropylene or padded upholstery
- Optional fixed-pedestal model mounts on a steel base and is available with a folding tablet arm

Omnia™
Fixed Lecture

Beautifully sculpted seat and back panels offer exceptional comfort and support. An optional writing surface is located in an optimum ergonomic position. Several functional options enhance Omnia’s versatility. Expertly engineered and solidly constructed, Omnia will provide years of trouble-free service.

Omnia Features
- Self-rising seat
- Curved or straight row configurations
- Seat and back surfaces are available in fire-retardant upholstery or beech wood finish
- Flip-up seat and writing surface allows for row configurations as narrow as 34¾"
- Power and data solutions available

Design Options
- Steel support members: Black or silver epoxy finish
- Writing surfaces: Laminate finish in Beech veneer pattern or light grey
- Modesty panel: Micro-perforated steel or non-perforated laminate in Beech veneer pattern or light grey
- Storage basket: Horizontal-mount version for fixed top only, or vertical mount version for flip-up or fixed top. Available in black or silver epoxy finish

Writing Surface Options
- Fixed-position
- Flip-up surface
- Writing surface depths:
  - Flip-up: 11¾" and 13¾"
  - Fixed: 11¾" and 13¾"
    - 15¾" and 17¾"
- Laminate finish in Beech veneer pattern or light grey

Pedestal Mount
Chairs

Designed by Ares Line – Italy
Distributed by American Seating

eko

Acton®
**Spirit® With Tablet Arm**

*Spirit* is a stylish, comfortable, and high-value seating solution for lecture halls. Its contour-molded foam seat and back offers exceptional lumbar support and eliminates pressure points. Designed with advanced technology and materials, *Spirit* is practically maintenance-free and less expensive to purchase and install. The folding tablet arm meets the Life Safety Code (NFPA 101) and International Building Code.

**Features**
- Two tablet arm styles: standard (107 square inches), and laptop (145 square inches)
- Back angle moves 16° to 24° and is synchronized with the seat, keeping the user in an optimum ergonomic position
- Wrap-around polypropylene outer back protects upholstery and is dent- and mar-resistant. Lower back also flexes to absorb foot pressure and abuse
- Self-rising gravity-lift and seat spherical bearings eliminate springs and compensate for irregularities in floors and risers
- Cast iron standards dampen vibration between chairs

**Options**
- Aisle end treatments in painted cast iron, wood, upholstery, and laminate
- Armrest in painted cast iron, plastic, wood, and upholstery
- Seat and row identification
- Aisle lighting
- Back heights of 33½" and 35½"
- Chair widths from 19° to 24°
- 3/4 fold seat
- CAL 133 compliance
- A.D.A. accessible

---

**Dimension® With Tablet Arm**

*Dimension*'s unique articulating back saves space between rows, providing expanded seating capacity in lecture halls. The chair’s back also follows the occupant’s movement, ensuring enhanced lumbar support and comfort. Several options – including a folding tablet arm – allow you to customize *Dimension*'s aesthetics and functions.

**Features**
- Tablet arm available in standard (153 sq. in.) and oversized (172 sq. in.) sizes
- Double-wall molded plastic seat and back
- Model 674 is non-upholstered, model 675 is upholstered seats and back pads, and model 677 is fully upholstered
- Articulating back moves to 90° position, allowing close row spacing
- Self-rising seat folds to 3/4 position
- Unoccupied 674 chairs provide a narrow 12" envelope
- Chair widths 19° to 24°

**Options**
- Power and data raceways
- Seat and row identification
- Aisle lighting
- A.D.A. accessible
- Individual or shared armrests
**Stellar** 220 and 224  

*Stellar* is a versatile performer in lecture hall seating applications. Several options enable you to customize *Stellar*’s aesthetic appearance and functional characteristics. The tablet arm, available in two sizes, folds smoothly out of the way when not in use.

**Features**

- Folding tablet arm available in standard (105 square inches) and oversized (127 square inches) surfaces. Laminated writing surface over a high-density core. Meets Life Safety Code (NFPA 101)
- Slim profile, plastic outer back
- Automatic self-rise, 3/4 fold seat for easy access and exit
- Chair widths from 19" to 23"
- Molded foam over serpentine springs for superior comfort and cushion shift resistance
- Structural steel inner back and steel seat frame
- Cast iron end standard
- 220: 32½" back
- 224: 34½" high back

**Options**

- Floor, riser, or beam mount installation
- Many shapes and styles of end standards; available in wood, cast iron, laminate, and upholstery
- Armrest in wood or plastic
- Steel, wood, or fully upholstered seat bottoms
- Power and data raceways
- Seat and row identification
- Three integral aisle lighting designs
- Book holders
- CAL 133 compliance
- A.D.A. accessible

American Seating offers several solutions to address requirements of the Americans With Disabilities Act (A.D.A.) for lecture hall seating. Please call for detailed information about our products and services.

American Seating is committed to a strong stewardship of the environment.

Contact Information:  
401 American Seating Center  
Grand Rapids, Michigan 49504  
(616) 732-6600  
(800) 748-0268  
FAX (616) 732-6401  
www.americanseating.com  
Email: grsales@amseco.com