



AZE™

AZE™ SEATING SYSTEM GENERAL ADMISSIONS

DESIGNED, MANUFACTURED,
AND PATENTED, BY SERIES®.

DREAMSEAT





GENERAL ADMISSIONS

THE AZE™ IS HERE! Exciting news in the world of sports seating—fans now have a winning seat choice to cheer on their favorite teams. The SERIES® AZE™ combines innovative design, style, and comfort with environmentally responsible manufacturing to create an outstanding general admission sports chair.

The double-wall, blow-molded polymer construction provides guests with comfort through its ergonomic, contoured seat and lumbar-supported back. The AZE™ was designed and engineered with a philosophy of balancing form and function. The blow-molded seat and back have a smooth, contemporary look and a structural design that eliminates ridges and crevices, preventing food, dirt, and bacteria from getting trapped. Cleaning is extremely easy thanks to this smooth surface design.

The AZE™ maximizes seating capacity with its extremely compact envelope, accommodating any of our three different mounting systems, while also minimizing seat vibration. Its superior durability is achieved by combining steel and extruded aluminum parts with the blow-molded seat and back. This high quality and durability give the SERIES® AZE™ the best long-term cost of ownership of any general admission seating product.

Our patented gravity lift system has no pinch points and will operate flawlessly for years without requiring any maintenance. Experience the best in modern style, design, long-term durability, and true value with the SERIES® AZE™!

FEATURES & BENEFITS

Features:

- Ergonomically designed for maximum comfort
- Fully enclosed automatic gravity aluminum lift-up seat
- Hot-dip galvanized steel support for enhanced durability
- Double-wall polymer seat and back, featuring a seamless design with no pleats or recesses
- Heavy-duty mounting track beam for secure installation
- Patented quick-mount system for fast and easy assembly
- Engineered for long-lasting performance under heavy-duty use

Benefits:

- Provides long-term comfort for extended seating
- Enhanced safety features for peace of mind
- 10-year warranty for guaranteed durability
- Easy to clean with a sleek, sculptural design
- Eliminates vibration transfer between seats for a stable experience
- Quick installation—chairs can be installed in just 15 seconds
- Low cost of ownership, offering great value over time

BEAM



DESIGNED FOR USE ANYWHERE, ESPECIALLY
IN LOCATIONS WITH RISERS LESS THAN 6"





KEY ATTRIBUTES

Double Wall Blow-Molded HDPE Seat & Back

- Higher quality blow-molded polymer components will not deteriorate or break down as glass filled nylon products.
- Increased durability and comfort created by an ergonomically designed seat and back with standard lumbar support.
- Seat construction allows for support up to 600 pounds on front edge of seat

Gravity Seat Self-Lifting Mechanism

- Maintenance free gravity self-lifting mechanism tested to 500,000 lifting cycles without failure.

Superior Engineering

- Hot-dip galvanized steel supports, armrests, and cupholders exceed the most demanding requirements of sports venue operators.
- Attention to ergonomic design gives AZE™ the most comfortable sit of any general admission product.
- All components are made from hot-dip galvanized steel, aluminum, or polymer to prevent rusting
- AZE™ is made from hot-dip galvanized steel, aluminum, and polymer components, combined with a maintenance-free gravity lift-up system, giving it the lowest long-term cost of ownership in the industry.
- All components are recyclable and the aluminum components will have actual cash value at the end of the products life cycle.

Patented Riser Track Mount and Floor Mount Beam Systems

- Eliminates vibration which is inherent with other beam mounting systems.
- Increases venue seating capacity allowing for uniform spacing along each row and easier reconfiguration.
- Riser Track and Floor Beam systems allow for faster installations and reconfiguration while giving you vandalism free use.
- Riser Track System also allows for mounting of even the largest seats along with tables, lamps, and other accessories you may need.

MAINTENANCE

Gravity Lift Seat System

- Maintenance free gravity self-lifting mechanism for years of service without spring support.

Plastic or Aluminum Components

- All components are either made from plastic or aluminum allowing minimal maintenance for the life of the AZE™ product.

AZE™ DESIGNED BY - Mauricio Olarte
www.seriesseating.com/patents

OPTIONAL ACCESSORIES

Cupholders

- Hot-dip galvanized steel, rear mount or wall mount.
- Polymer rear mount or wall mount with optional graphics.

Armrests

- Hot-dip galvanized steel armrest with polymer cover.

Seat & Row Identification Signage

- Large aisle identification Signage located the end standards for ease of patrons.
- Easy-to-read seat number locations, on the front AZE™ of the seat, for patrons walking through the row to their seat.

Aisle Lights

- Available aisle light system for use when lighting walkway is needed.

Power

- UL Listed electrical system can be integrated into any seat configuration using any mount system.
- Ability to have both duplex, and USB -A or USB-C powers ports makes the Series system flexible.

Logos

- Custom logos can be installed at the end of the aisle supports, on seats or backs, and can be customized for any application (May require minimum quantities.)

TESTING STANDARDS

- Meet or exceeds life safety requirements of the NFPA 101-Life Safety Code.
- Meet or exceeds requirements of ANSI-BIFMA seat impact test modified to analyze front and back of seat.
- Meet or exceeds requirements Federal Motor Vehicle Standard No. 302 for burn rate.
- Meet or exceeds requirements of State of California Bureau Technical Bulletin 117.
- Meet or exceeds requirements of ASTM D 523 using 560 - degree readings.
- Meet or exceeds requirements of ASTM D 4214, Test Method A.
- Meet or exceeds requirements of ASTM F 851, test method self-rising seat mechanisms.
- Meets SERIES® Testing Procedures for Vertical Drop Impact Test.
- Meets SERIES® Testing Procedures for Vertical Static Load to Seat Test.
- Meets SERIES® Testing Procedures for Swinging Impact to Back of the Chair Test.
- Meets SERIES® Testing Procedures for Self-Lifting Seat Oscillation Test.
- Meets SERIES® Testing Procedures for Horizontal Load Test to Arm.
- Meets SERIES® Testing Procedures for Vertical Load Test to Arm.

LIMITED TEN YEAR WARRANTY for complete warranty details contact SERIES SEATING.
www.seriesseating.com