



## FEATURES & BENEFITS

### Enclosed Plinth Base for Stability and Control

A fully enclosed molded base provides a grounded, tamper-resistant foundation well suited for high-demand environments.

### LLDPE Plinth Designed for Cleanability

Non-porous, impact-resistant material supports aggressive cleaning protocols and resists moisture, dents, and surface wear.

### Reduced Under-Seat Risk

The plinth eliminates exposed legs and under-seat cavities, improving safety, inspection visibility, and housekeeping efficiency.

### Consistent Seating Geometry Across Models

Lounge, rocker, and bariatric versions share the same ergonomic foundation, ensuring predictable comfort across the collection.

### Integrated Rocker with Controlled Motion (Where Applicable)

Rocker models feature molded-in geometry with front and rear stops, providing a smooth, controlled rocking motion without instability.

### Reinforced Frame and Load Paths

CNC-cut plywood frames and reinforced interfaces are engineered to work in concert with the plinth for long-term durability.

### Tight Upholstery for Secure Performance

Fixed upholstery construction reduces access points and maintains a clean, structured appearance in demanding settings.

### Flammability Compliance Without Tradeoffs

All foam and upholstery components meet CAL TB117-2013 requirements, supporting code compliance without sacrificing performance or aesthetics.

### Confidence for Facilities, Comfort for Users

By pairing a robust foundation with supportive upholstery, Sunday Plinth delivers peace of mind for stakeholders and a calm seating experience for users.

# Armchair

## The Sunday Plinth Collection

### SPECIFICATIONS

SUN01TS-PB4  
32.5"d x 30"w x 34.5"h  
Seat Height: 18"  
Arm Height: 25.5"  
COM: 6.0 yards



**MODU  
FORM**

172 Industrial Road, Fitchburg, MA 01420  
978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

### Enclosed Plinth Base for Stability and Control

A fully enclosed molded base provides a grounded, tamper-resistant foundation well suited for high-demand environments.

### LLDPE Plinth Designed for Cleanability

Non-porous, impact-resistant material supports aggressive cleaning protocols and resists moisture, dents, and surface wear.

### Reduced Under-Seat Risk

The plinth eliminates exposed legs and under-seat cavities, improving safety, inspection visibility, and housekeeping efficiency.

### Consistent Seating Geometry Across Models

Lounge, rocker, and bariatric versions share the same ergonomic foundation, ensuring predictable comfort across the collection.

### Wider Seat Geometry for Comfort and Stability

Bariatric configurations provide increased seating width and support to enhance comfort and stability while maintaining consistent posture and visual continuity.

### Reinforced Frame and Load Paths

CNC-cut plywood frames and reinforced interfaces are engineered to work in concert with the plinth for long-term durability.

### Tight Upholstery for Secure Performance

Fixed upholstery construction reduces access points and maintains a clean, structured appearance in demanding settings.

### Bariatric Option with Reinforced Structural Support

Bariatric models incorporate reinforced internal construction to support higher load requirements while maintaining the same seating geometry, comfort, and appearance as standard models.

### Flammability Compliance Without Tradeoffs

All foam and upholstery components meet CAL TB117-2013 requirements, supporting code compliance without sacrificing performance or aesthetics.

# Bariatric Chair

## The Sunday Plinth Collection

### SPECIFICATIONS

SUN15TS-PB4  
32.5"d x 38"w x 34.5"h  
Seat Height: 18"  
Arm Height: 25.5"  
126 lbs.  
COM: 6.75 yards



**MODU  
FORM.**

172 Industrial Road, Fitchburg, MA 01420  
978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

**Premium Hardwood Frame** – Built with exceptionally thick, furniture-grade laminated hardwood, providing superior strength and impact resistance compared to industry standards.

**Interlocking Frame Assembly** Constructed with solid sides, reinforced joinery, high-grade commercial adhesive, and galvanized mechanical fasteners, this frame delivers exceptional strength, stability, and durability. Engineered for demanding environments, it provides a secure and long-lasting foundation for high-use spaces..

**Resilient Foam Cushioning** – High-grade commercial polyurethane foam with fiber wrap ensures long-lasting comfort and shape retention under continuous use.

**No-Sag Support System** – S-shaped continuous coil springs reinforced with paper-covered tie rods provide consistent support and prevent sagging over time.

**Silent Spring Attachment** – Springs are securely fixed to engineered hardwood rails using tape-lined clips to eliminate squeaking and enhance longevity.

**Precision-Stitched Seams** – Upholstered with finest quality bonded, low-profile nylon thread for exceptional strength, durability, and abrasion resistance.

**Seamless Molded Motion Base** Designed for durability and security, this one-piece molded base eliminates gaps and joints, reducing contraband concealment and simplifying cleaning. Engineered to promote calming, controlled motion, it encourages sensory engagement while integrated front and back molded-in stops help minimize tip-overs. With a smooth, continuous form, it enhances structural integrity while providing a secure and supportive seating experience in high-use environments.

**Certified Green** – Meets strict environmental and indoor air quality standards for healthier spaces and sustainability.

**Fire Retardant** – Meets CAL TB117-2013.

# Rocking Chair

## The Sunday Plinth Collection

### SPECIFICATIONS

SUNTSROC-PB  
32.5"d x 30"w x 34.5"h  
Seat Height: 18"  
Arm Height: 25.5"  
COM: 6.0 yards



**MODU  
FORM.**

172 Industrial Road, Fitchburg, MA 01420  
978.345.7942 | [www.moduform.com](http://www.moduform.com)