



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



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



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