



FEATURES & BENEFITS

Sculpted Comfort with a Secure Plinth Base

A supportive sit and tailored upholstery are paired with a stable, fully enclosed base for higher-demand environments.

Tamper-Resistant Molded Plinth Base

Fully enclosed rotationally molded base reduces access points, discouraging contraband concealment while enhancing overall stability.

Ligature-Resistant Base Geometry

Smooth, continuous plinth form minimizes attachment points and supports safer environments without compromising comfort.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined frame components ensure consistent geometry, structural reliability, and long-term performance.

Integrated Plinth-Mount Frame Interface

Frame and base are engineered to work together, creating a rigid, unified structure that resists movement and loosening over time.

Engineered Sinuous Spring Seat Support

Continuous steel spring suspension provides consistent support and comfort under daily use.

High-Density Foam Cushioning

Commercial-grade foam systems deliver supportive comfort and shape retention across standard, rocker, and bariatric models.

Fixed Upholstery Construction

Fully upholstered, non-removable upholstery maintains a clean profile while reducing opportunities for tampering.

Non-Porous, Easy-to-Clean Base Surface

Molded LLDPE plinth resists moisture, dents, and abrasion to support sanitation and long-term durability.

Fire & Indoor Air Quality Compliance (Foam Components)

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards.

Armchair

The Emma Plinth Collection

SPECIFICATIONS

EM01TS-PB4

34" d x 30" w x 38" h

Seat Height: 18.5"

Arm Height: 24.5"

COM: 7.5 yards



**MODU
FORM®**

172 Industrial Road, Fitchburg, MA 01420
978.345.7942 | www.moduform.com



FEATURES & BENEFITS

Grounded Plinth Base Construction

A continuous base increases stability, visual weight, and perceived permanence—well suited for more demanding shared spaces.

Sculpted Form with a More Anchored Presence

Retains Emma's softer geometry while introducing a more substantial footprint that reads intentional and secure.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined internal framing delivers dependable structural performance over the life of the product.

Engineered Sinuous Spring Suspension

Continuous steel spring support maintains comfort and resilience under frequent, repetitive use.

Tailored Upholstery with Clean Transitions

Upholstery detailing is executed to maintain crisp lines where seating meets the plinth—avoiding visual bulk.

Predictable Planning & Layout Compatibility

Shared seating geometry across the collection simplifies coordination with other ModuForm upholstered products.

Tool-Accessed, Field-Serviceable Upholstery

Upholstery components can be serviced or refreshed as needed using standard tools—supporting long-term ownership strategies.

Built for Higher-Traffic Environments

The plinth base helps protect upholstery edges and supports use in spaces where furniture sees heavier interaction.

Bariatric with Reinforced Structural Support

Bariatric configurations incorporate reinforced internal construction and wider seating geometry while maintaining the same supportive comfort, posture, and visual continuity as standard Emma models.

Fire & Indoor Air Quality Compliance

Foam components meet **CAL TB117-2013** flammability requirements and applicable indoor air quality standards, including **CDPH v1.2**.

Bariatric Chair

The Emma Plinth Collection

SPECIFICATIONS

EM15TS-PB4

34" d x 38" w x 38" h

Seat Height: 18"

Arm Height: 25.5"

144 lbs.

COM: 8.5 yards



**MODU
FORM**®

172 Industrial Road, Fitchburg, MA 01420
978.345.7942 | www.moduform.com

FEATURES & BENEFITS

Sculpted Comfort with a Secure Plinth Base

A supportive sit and tailored upholstery are paired with a fully enclosed base suited to demanding environments.

Tamper-Resistant Molded Plinth Base

Fully enclosed rotationally molded base reduces access points, discouraging contraband concealment while enhancing overall stability.

Ligature-Resistant Base Geometry

Smooth, continuous plinth form minimizes attachment points and supports safer environments without compromising comfort.

Controlled Rocking Motion with Integrated Stops

Molded-in front and rear stops limit travel, promoting stable, predictable movement during use.

CNC-Cut Hardwood Plywood Frame

Construction

Precision-machined frame components ensure consistent geometry, structural reliability, and long-term performance.

Integrated Plinth-Mount Frame Interface

Frame and base are engineered to work together, creating a rigid, unified structure that resists movement and loosening over time.

Engineered Sinuous Spring Seat Support

Continuous steel spring suspension provides consistent support and comfort under daily use.

High-Density Foam Cushioning

Commercial-grade foam systems deliver supportive comfort and shape retention.

Fixed Upholstery Construction

Fully upholstered, non-removable upholstery maintains a clean profile while reducing opportunities for tampering.

Non-Porous, Easy-to-Clean Base Surface

Molded LLDPE plinth resists moisture, dents, and abrasion to support sanitation and long-term durability.

Fire & Indoor Air Quality Compliance (Foam Components)

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards.

Rocking Chair

The Emma Plinth Collection

SPECIFICATIONS

EMTSROC-PB

34" d x 30" w x 38" h

Seat Height: 18.5"

Arm Height: 24.5"

COM: 7.5 yards



**MODU
FORM®**

172 Industrial Road, Fitchburg, MA 01420
978.345.7942 | www.moduform.com