



## 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](http://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](http://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](http://www.moduform.com)