



## FEATURES & BENEFITS

**Engineered Upholstered Frame Construction**  
CNC-cut hardwood plywood components deliver consistent geometry and reliable long-term performance in high-use environments.

**Enclosed Upholstered Construction**  
Internal structural components remain inaccessible during normal use, supporting safety and reducing opportunities for tampering.

**Resilient Foam Cushioning System**  
High-performance polyurethane foam maintains comfort and shape retention under continuous use.

**Full Sinuous Spring Support**  
Continuous steel spring suspension provides even support while resisting sag and fatigue over time.

**Quiet, Solid Seating Performance**  
Integrated suspension and foam design minimizes noise and movement during use.

**Durable Upholstery with Reduced Pick Points**  
Thoughtful seam placement and commercial upholstery methods enhance durability while supporting safer environments.

**Tool-Less, Field-Replaceable Upholstery Covers**  
Allows facilities to refresh seating on-site without specialized tools, reducing downtime and extending product life.

**Tamper-Resistant Molded Plinth Base**  
Fully enclosed rotationally molded LLDPE base reduces access points, discouraging contraband concealment while enhancing stability.

**Non-Porous, Easy-to-Clean Base Surface**  
Molded base resists moisture, abrasion, and dents to support sanitation and infection control protocols.

**Certified & Compliant Materials**  
Meets CAL TB117-2013 flammability requirements and applicable indoor air quality standards.

# Modular Chair

**The Bliss Collection**

## SPECIFICATIONS

BLS01V-PB4  
30.5" d x 30.5" w x 32" h  
Seat Height: 18"  
COM: 4.0 yards



**MODU  
FORM®**

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



## FEATURES & BENEFITS

**Engineered Upholstered Frame Construction**  
CNC-cut hardwood plywood components deliver consistent geometry and reliable long-term performance in high-use environments.

**Enclosed Upholstered Construction**  
Internal structural components remain inaccessible during normal use, supporting safety and reducing opportunities for tampering.

**Resilient Foam Cushioning System**  
High-performance polyurethane foam maintains comfort and shape retention under continuous use.

**Full Sinuous Spring Support**  
Continuous steel spring suspension provides even support while resisting sag and fatigue over time.

**Quiet, Solid Seating Performance**  
Integrated suspension and foam design minimizes noise and movement during use.

**Durable Upholstery with Reduced Pick Points**  
Thoughtful seam placement and commercial upholstery methods enhance durability while supporting safer environments.

**Tool-Less, Field-Replaceable Upholstery Covers**  
Allows facilities to refresh seating on-site without specialized tools, reducing downtime and extending product life.

**Tamper-Resistant Molded Plinth Base**  
Fully enclosed rotationally molded LLDPE base reduces access points, discouraging contraband concealment while enhancing stability.

**Non-Porous, Easy-to-Clean Base Surface**  
Molded base resists moisture, abrasion, and dents to support sanitation and infection control protocols.

**Certified & Compliant Materials**  
Meets CAL TB117-2013 flammability requirements and applicable indoor air quality standards.

# 45° Inside Curve Chair

**The Bliss Collection**

## SPECIFICATIONS

BLS45IACBV-PB4  
32"d x 42"w x 32"h  
Seat Height: 18"  
COM: 5.5 yards



**MODU  
FORM®**

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