



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



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