

FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

Modular Chair

The Julia Low Back Collection

SPECIFICATIONS

JUL01L

24"d x 23.5"w x 26" h

Seat Height: 18"

COM: 4.0 yards



**MODU
FORM®**

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

FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

Standalone Armchair

The Julia Low Back Collection

SPECIFICATIONS

JUL01ARML

24"d x 30.5"w x 26"h

Seat Height: 18"

COM: 7.0 yards



**MODU
FORM®**

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

FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

Modular Corner Chair

The Julia Low Back Collection

SPECIFICATIONS

JULCRNBBL
24"d x 23.5"w x 26"h
Seat Height: 18"
COM: 6.5 yards



**MODU
FORM®**

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

FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

2 Seat Modular Sofa

The Julia Low Back Collection

SPECIFICATIONS

JUL02L

24"^d x 47"^w x 26"^h

Seat Height: 18"

COM: 6.0 yards



**MODU
FORM[®]**

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

FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

3 Seat Modular Sofa

The Julia Low Back Collection

SPECIFICATIONS

JUL03L

24"d x 70.5"w x 26"h

Seat Height: 18"

COM: 8.0 yards



**MODU
FORM®**

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

FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

30° Modular Chair

The Julia Low Back Collection

SPECIFICATIONS

JUL30WBL
24" d x 29" w x 26" h
Seat Height: 18"
COM: 4.5 yards



**MODU
FORM®**

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



FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

38° Modular Inside Curve Chair

The Julia Low Back Collection

SPECIFICATIONS

JUL38CBL
24"d x 32.5"w x 26"h
Seat Height: 18"
COM: 4.0 yards



**MODU
FORM®**

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



FEATURES & BENEFITS

Sculpted Modular Design

Soft, flowing forms support fluid layouts that feel welcoming and contemporary in learning and public environments.

Consistent Seating Geometry Across All Modules

Unified seat height, depth, and pitch ensure visual continuity and predictable comfort across single pieces or large modular installations.

Highly Flexible Planning System

Straight, curved, wedge, and radius components allow designers to create organic layouts that adapt to space constraints and traffic flow.

CNC-Cut Hardwood Plywood Frame Construction

Precision-machined components deliver consistent quality, structural reliability, and long-term performance in high-use settings.

Interlocking Modular Connection System

Concealed steel connectors securely align adjacent units, allowing modular groupings to function as a cohesive system when specified.

Engineered Sinuous Spring Suspension

Continuous steel spring support delivers responsive comfort while maintaining resilience under daily use.

Clean, Tailored Upholstery Execution

Thoughtful seam placement and upholstery detailing maintain smooth surfaces and a refined appearance across large installations.

Multiple Back Heights & Configurations

Bench, low-back, and full-back options allow designers to balance openness, support, and visual separation within shared spaces.

Fire & Indoor Air Quality Compliance

All foam components meet CAL TB117-2013 flammability requirements and applicable indoor air quality standards, including CDPH v1.2 and LEED v4 EQ Low-Emitting Materials.

60° Modular Inside Curve Settee

The Julia Low Back Collection

SPECIFICATIONS

JUL60CBL
24" d x 56" w x 26" h
Seat Height: 18"
COM: 6.5 yards



**MODU
FORM®**

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