



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