



FEATURES & BENEFITS

Designed for Everyday Use at Real Scale

Collegetown's upright geometry and generous proportions are engineered for spaces with constant traffic—supporting repeated, all-day use without visual fatigue.

Dependable Comfort with a Controlled Sit

A supportive back angle and deep cushioning provide comfort without encouraging sprawl, making Collegetown appropriate for learning, commons, and public environments.

CNC-Cut Hardwood Plywood Frame Construction

Precision-cut, interlocking plywood components create a rigid, long-lasting structure designed for continuous institutional use.

Engineered Sinuous Spring Support

Full seat and back springing distributes load evenly, helping preserve foam shape and comfort through high-cycle use.

Loose Seat Cushion for Familiar Comfort

The removable seat cushion offers a traditional seating experience while maintaining Collegetown's structured posture and clean tailoring.

Tailored Upholstery with Consistent Definition

Carefully planned seam placement and underlayment prevent telegraphing and maintain crisp lines across arms, fronts, and backs.

Material Standards Designed for High-Use Environments

High-density foam and contract-grade upholstery systems are selected to balance durability, comfort, and cleanability.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable indoor air quality standards.

A Reliable Solution Across Multiple Spaces

Collegetown Standard delivers predictable performance and appearance, making it easy to specify across large, multi-room projects.

Armchair

The Collegetown Collection

SPECIFICATIONS

SFCT01
36"d x 37"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 5.50 yards



**MODU
FORM.**

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



FEATURES & BENEFITS

Designed for Everyday Use at Real Scale

Collegetown's upright geometry and generous proportions are engineered for spaces with constant traffic—supporting repeated, all-day use without visual fatigue.

Dependable Comfort with a Controlled Sit

A supportive back angle and deep cushioning provide comfort without encouraging sprawl, making Collegetown appropriate for learning, commons, and public environments.

CNC-Cut Hardwood Plywood Frame Construction

Precision-cut, interlocking plywood components create a rigid, long-lasting structure designed for continuous institutional use.

Engineered Sinuous Spring Support

Full seat and back springing distributes load evenly, helping preserve foam shape and comfort through high-cycle use.

Loose Seat Cushion for Familiar Comfort

The removable seat cushion offers a traditional seating experience while maintaining Collegetown's structured posture and clean tailoring.

Tailored Upholstery with Consistent Definition

Carefully planned seam placement and underlayment prevent telegraphing and maintain crisp lines across arms, fronts, and backs.

Material Standards Designed for High-Use Environments

High-density foam and contract-grade upholstery systems are selected to balance durability, comfort, and cleanability.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable indoor air quality standards.

A Reliable Solution Across Multiple Spaces

Collegetown Standard delivers predictable performance and appearance, making it easy to specify across large, multi-room projects.

Two Seat Sofa

The Collegetown Collection

SPECIFICATIONS

SFCT02
36"d x 59"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 7.50 yards



**MODU
FORM.**

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



FEATURES & BENEFITS

Designed for Everyday Use at Real Scale

Collegetown's upright geometry and generous proportions are engineered for spaces with constant traffic—supporting repeated, all-day use without visual fatigue.

Dependable Comfort with a Controlled Sit

A supportive back angle and deep cushioning provide comfort without encouraging sprawl, making Collegetown appropriate for learning, commons, and public environments.

CNC-Cut Hardwood Plywood Frame Construction

Precision-cut, interlocking plywood components create a rigid, long-lasting structure designed for continuous institutional use.

Engineered Sinuous Spring Support

Full seat and back springing distributes load evenly, helping preserve foam shape and comfort through high-cycle use.

Loose Seat Cushion for Familiar Comfort

The removable seat cushion offers a traditional seating experience while maintaining Collegetown's structured posture and clean tailoring.

Tailored Upholstery with Consistent Definition

Carefully planned seam placement and underlayment prevent telegraphing and maintain crisp lines across arms, fronts, and backs.

Material Standards Designed for High-Use Environments

High-density foam and contract-grade upholstery systems are selected to balance durability, comfort, and cleanability.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable indoor air quality standards.

A Reliable Solution Across Multiple Spaces

Collegetown Standard delivers predictable performance and appearance, making it easy to specify across large, multi-room projects.

Three Seat Sofa

The Collegetown Collection

SPECIFICATIONS

SFCT03
36"d x 82"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 9.50 yards



**MODU
FORM.**

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



FEATURES & BENEFITS

Integrated Tight Seat for Controlled Environments

The fixed seat design eliminates loose components while maintaining Collegetown's core ergonomics and comfort.

Consistent Geometry Without Loose Cushions

Seat height, pitch, and support mirror the Standard models, ensuring the same sit experience in a more secure format.

CNC-Cut Hardwood Plywood Frame Construction

Rigid, interlocking frame geometry supports the integrated seat structure and resists movement under repeated use.

Engineered Sinuous Spring Platform

The same spring system used in Standard models supports the tight seat, preserving comfort and reducing foam fatigue.

Reduced Tampering & Improved Housekeeping

The fixed seat design minimizes access points and simplifies daily maintenance in demanding environments.

Tailored Upholstery with Clean Transitions

Tight upholstery execution maintains a structured appearance without excess wrinkling or distortion.

Material Standards Designed for Institutional Performance

High-density foam and reinforced upholstery layers support durability and long-term comfort.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable IAQ standards.

A Secure Alternative Without Visual Tradeoffs

Collegetown Tight Seat provides added control while preserving the same aesthetic language as the Standard collection.

Armchair

The Collegetown TS Collection

SPECIFICATIONS

SFCT01TS
36"d x 37"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 5.75 yards



**MODU
FORM.**



FEATURES & BENEFITS

Integrated Tight Seat for Controlled Environments

The fixed seat design eliminates loose components while maintaining Collegetown's core ergonomics and comfort.

Consistent Geometry Without Loose Cushions

Seat height, pitch, and support mirror the Standard models, ensuring the same sit experience in a more secure format.

CNC-Cut Hardwood Plywood Frame Construction

Rigid, interlocking frame geometry supports the integrated seat structure and resists movement under repeated use.

Engineered Sinuous Spring Platform

The same spring system used in Standard models supports the tight seat, preserving comfort and reducing foam fatigue.

Reduced Tampering & Improved Housekeeping

The fixed seat design minimizes access points and simplifies daily maintenance in demanding environments.

Tailored Upholstery with Clean Transitions

Tight upholstery execution maintains a structured appearance without excess wrinkling or distortion.

Material Standards Designed for Institutional Performance

High-density foam and reinforced upholstery layers support durability and long-term comfort.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable IAQ standards.

A Secure Alternative Without Visual Tradeoffs

Collegetown Tight Seat provides added control while preserving the same aesthetic language as the Standard collection.

Two Seat Sofa

The Collegetown TS Collection

SPECIFICATIONS

SFCT02
36"d x 59"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 7.75 yards



**MODU
FORM.**



FEATURES & BENEFITS

Integrated Tight Seat for Controlled Environments

The fixed seat design eliminates loose components while maintaining Collegetown's core ergonomics and comfort.

Consistent Geometry Without Loose Cushions

Seat height, pitch, and support mirror the Standard models, ensuring the same sit experience in a more secure format.

CNC-Cut Hardwood Plywood Frame Construction

Rigid, interlocking frame geometry supports the integrated seat structure and resists movement under repeated use.

Engineered Sinuous Spring Platform

The same spring system used in Standard models supports the tight seat, preserving comfort and reducing foam fatigue.

Reduced Tampering & Improved Housekeeping

The fixed seat design minimizes access points and simplifies daily maintenance in demanding environments.

Tailored Upholstery with Clean Transitions

Tight upholstery execution maintains a structured appearance without excess wrinkling or distortion.

Material Standards Designed for Institutional Performance

High-density foam and reinforced upholstery layers support durability and long-term comfort.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable IAQ standards.

A Secure Alternative Without Visual Tradeoffs

Collegetown Tight Seat provides added control while preserving the same aesthetic language as the Standard collection.

Three Seat Sofa

The Collegetown TS Collection

SPECIFICATIONS

SFCT03
36"d x 82"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 9.75 yards



**MODU
FORM.**



FEATURES & BENEFITS

Removable Cover System for High-Turnover Spaces

Flex models feature a removable exterior upholstery cover, allowing textiles to be replaced without removing the frame from service.

Same Frame, Same Comfort, Same Geometry

Flex models retain the identical frame construction, springing system, and seating geometry as Standard Collegetown units.

Cover Removal Without Tools

Exterior upholstery covers attach using concealed hook-and-loop fastening and can be removed quickly for replacement or refresh.

Field-Replaceable Arms and Cushions

Arms and seat cushions are designed for replacement, supporting long-term maintenance strategies in high-use environments.

CNC-Cut Hardwood Plywood Frame Construction

Rigid internal framing ensures that serviceability does not compromise structural integrity or performance.

Engineered Sinuous Spring Support

Even load distribution across the seat and back maintains comfort and foam life through repeated use.

Tailored Appearance Maintained After Re-Covering

Underlayment and seam planning ensure the furniture retains its intended shape and definition after textile replacement.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable IAQ standards.

Lifecycle Value Without Changing the Look

Flex models extend product life and reduce replacement costs while preserving the same Collegetown aesthetic across installations.

Armchair

The Collegetown Flex Collection

SPECIFICATIONS

SFCT01V
36"d x 37"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 5.50 yards



MODU
FORM.



FEATURES & BENEFITS

Removable Cover System for High-Turnover Spaces

Flex models feature a removable exterior upholstery cover, allowing textiles to be replaced without removing the frame from service.

Same Frame, Same Comfort, Same Geometry

Flex models retain the identical frame construction, springing system, and seating geometry as Standard Collegetown units.

Cover Removal Without Tools

Exterior upholstery covers attach using concealed hook-and-loop fastening and can be removed quickly for replacement or refresh.

Field-Replaceable Arms and Cushions

Arms and seat cushions are designed for replacement, supporting long-term maintenance strategies in high-use environments.

CNC-Cut Hardwood Plywood Frame Construction

Rigid internal framing ensures that serviceability does not compromise structural integrity or performance.

Engineered Sinuous Spring Support

Even load distribution across the seat and back maintains comfort and foam life through repeated use.

Tailored Appearance Maintained After Re-Covering

Underlayment and seam planning ensure the furniture retains its intended shape and definition after textile replacement.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable IAQ standards.

Lifecycle Value Without Changing the Look

Flex models extend product life and reduce replacement costs while preserving the same Collegetown aesthetic across installations.

Two Seat Sofa

The Collegetown Flex Collection

SPECIFICATIONS

SFCT02V
36"d x 59"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 7.50 yards



**MODU
FORM.**



FEATURES & BENEFITS

Removable Cover System for High-Turnover Spaces

Flex models feature a removable exterior upholstery cover, allowing textiles to be replaced without removing the frame from service.

Same Frame, Same Comfort, Same Geometry

Flex models retain the identical frame construction, springing system, and seating geometry as Standard Collegetown units.

Cover Removal Without Tools

Exterior upholstery covers attach using concealed hook-and-loop fastening and can be removed quickly for replacement or refresh.

Field-Replaceable Arms and Cushions

Arms and seat cushions are designed for replacement, supporting long-term maintenance strategies in high-use environments.

CNC-Cut Hardwood Plywood Frame Construction

Rigid internal framing ensures that serviceability does not compromise structural integrity or performance.

Engineered Sinuous Spring Support

Even load distribution across the seat and back maintains comfort and foam life through repeated use.

Tailored Appearance Maintained After Re-Covering

Underlayment and seam planning ensure the furniture retains its intended shape and definition after textile replacement.

Flammability & Environmental Compliance

All foam and upholstery components meet **CAL TB117-2013** requirements and applicable IAQ standards.

Lifecycle Value Without Changing the Look

Flex models extend product life and reduce replacement costs while preserving the same Collegetown aesthetic across installations.

Three Seat Sofa

The Collegetown Flex Collection

SPECIFICATIONS

SFCT03V
36"d x 82"w x 32"h
Seat Height: 17.5"
Arm Height: 24"
COM: 9.50 yards



MODU
FORM.