



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# Settee

## The ModuForm 528 Collection

### SPECIFICATIONS

528-10

30" d x 54" w x 32" h

18" Seat Height

24.5" Arm Height



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM**®

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# Armchair

## The ModuForm 528 Collection

### SPECIFICATIONS

528-20

30" d x 30" w x 32" h

18" Seat Height

24.5" Arm Height



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM**®

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# Left Chair Module

## The ModuForm 528 Collection

### SPECIFICATIONS

528-20L  
30”d x 30”w x 32”h  
18” Seat Height  
24.5” Arm Height



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

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



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# Chair Module

## The ModuForm 528 Collection

### SPECIFICATIONS

528-20R

30" d x 30" w x 32" h

18" Seat Height

24.5" Arm Height



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# Module Chair

## The ModuForm 528 Collection

### SPECIFICATIONS

528-50

30" d x 30" w x 32" h

18" Seat Height



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# Module Chair

## The ModuForm 528 Collection

### SPECIFICATIONS

528-52

30" d x 24" w x 32" h

18" Seat Height



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# Corner Chair

## The ModuForm 528 Collection

### SPECIFICATIONS

528-60

30" d x 30" w x 32" h

18" Seat Height



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)

## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# End Table/Ottoman

## The ModuForm 528 Collection

### SPECIFICATIONS

528-70

30" d x 30" w x 18" h



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)



## FEATURES & BENEFITS

### Seamless, One-Piece Molded Construction

Eliminates seams and gaps, preventing contraband concealment and fluid intrusion while reducing injury risk and ligature attachment opportunities.

### Pliable Vinyl Shell with Foam-Filled Core

Absorbs impact, resists cracking, and delivers a comfortable seating surface without rigid failure points.

### Foam-Filled, Monolithic Interior

Creates a solid, quiet seating structure that resists impact and eliminates hollow resonance.

### Thick-Wall Vinyl Plastisol Shell

Maintains structural integrity under aggressive use, resisting impact, picking, and puncture.

### Non-Porous, Easily Sanitized Surface

Supports infection control using commercial cleaners, bleach solutions, or steam.

### Color-Through, UV-Stabilized, Chemical-Resistant Materials

Allow aggressive cleaning without visible wear while resisting fading, material degradation, and performance loss under frequent sanitation.

### Molded Polyethylene Plinth Base with Molded-In Riser Feet

Improves stability, distributes load evenly, protects the seating body from floor contact, and promotes airflow beneath the unit for sanitation.

### Core-Weighted Construction

Adds mass to reduce movement or tipping in high-risk environments.

### Composite Construction for Continuous Use

Delivers long-term durability under repeated impact and cyclic loading in institutional settings.

### MAS Green & Fire Performance Compliant

Independently certified for low chemical emissions and compliant with applicable fire safety standards for public and healthcare environments.

# End Table/Ottoman

## The ModuForm 528 Collection

### SPECIFICATIONS

528-80

30"d x 54"w x 18" h



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

172 Industrial Rd., Fitchburg, MA 01420

978.345.7942 | [www.moduform.com](http://www.moduform.com)