

## FEATURES & BENEFITS

### One-Piece Molded Bed Platform

Seamless construction eliminates joints and attachment points around the sleep surface, reducing contraband concealment, fluid intrusion, and long-term maintenance concerns.

### Foam-Reinforced Bed Structure

Rigid polyurethane foam reinforcement increases stiffness across the deck, limiting flex, movement, and noise during repositioning or transfers.

### Polyethylene Molded Construction

Durable, impact-resistant polyethylene construction provides a non-porous, easy-to-clean surface suited for high-use behavioral healthcare environments.

### Flush-to-Wall Bed Geometry

Designed to sit tight against room walls, minimizing perimeter gaps commonly exploited for contraband concealment or unsafe behaviors.

### Crowned Bed Deck Geometry with Integrated Risers

Subtle crown directs fluids away from the sleep surface while molded risers promote airflow beneath the mattress to support hygiene and faster cleanup.

### Designed for Improved Mobility

Allows patients and caregivers to step closer to the bed, supporting safer movement, assistance, and transfers.

### Standard Mattress Compatibility

Designed to accommodate a standard 36" x 80" mattress (sold separately).

### Concealed Anchoring Design

Floor anchoring is largely hidden from view, maintaining a clean, uncluttered appearance while supporting secure installation where required.

### Designed for High-Acuity Behavioral Healthcare

Engineered specifically for psychiatric inpatient, forensic, detox, and constant-observation settings where safety, durability, and predictability are critical.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.

# Platform Bed

## The Moxie Collection

### SPECIFICATIONS

MX9  
40"d x 84"w x 17.5" h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature



**MODU  
FORM**®

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

## FEATURES & BENEFITS

### One-Piece Molded Bed Platform

Seamless construction eliminates joints and attachment points around the sleep surface, reducing contraband concealment, fluid intrusion, and long-term maintenance concerns.

### Foam-Reinforced Bed Structure

Rigid polyurethane foam reinforcement increases stiffness across the deck, limiting flex, movement, and noise during repositioning or transfers.

### Polyethylene Molded Construction

Durable, impact-resistant polyethylene construction provides a non-porous, easy-to-clean surface suited for high-use behavioral healthcare environments.

### Flush-to-Wall Bed Geometry

Designed to sit tight against room walls, minimizing perimeter gaps commonly exploited for contraband concealment or unsafe behaviors.

### Crowned Bed Deck Geometry with Integrated Risers

Subtle crown directs fluids away from the sleep surface while molded risers promote airflow beneath the mattress to support hygiene and faster cleanup.

### Designed for Improved Mobility

Allows patients and caregivers to step closer to the bed, supporting safer movement, assistance, and transfers.

### Standard Mattress Compatibility

Designed to accommodate a standard 36" x 80" mattress (sold separately).

### Concealed Anchoring Design

Floor anchoring is largely hidden from view, maintaining a clean, uncluttered appearance while supporting secure installation where required.

### Designed for High-Acuity Behavioral Healthcare

Engineered specifically for psychiatric inpatient, forensic, detox, and constant-observation settings where safety, durability, and predictability are critical.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.

# Platform Storage Bed

## The Moxie Collection

### SPECIFICATIONS

MX9-CUB  
40"d x 84"w x 20"h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Seamless, one-piece molded design eliminates joints and fasteners, reducing contraband concealment, fluid intrusion, and opportunities for tampering.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use behavioral healthcare environments while remaining easy to clean and maintain.

### Ligature- and Fluid-Resistant Geometry

Rounded corners, eased edges, and seamless surfaces reduce ligature risk while limiting areas where fluids or contaminants can collect.

### Puncture-Resistant Construction

Thick-walled molded geometry resists damage from aggressive use and helps maintain structural integrity over repeated deployments.

### Stackable, Space-Efficient Design

Designed to stack vertically for efficient storage, allowing facilities to deploy additional sleeping capacity without permanent footprint expansion.

### Lightweight, Easily Deployable Form

Molded construction allows the cot to be quickly moved, positioned, and removed as operational needs change.

### Rounded Corners and Edges

Softened geometry minimizes injury risk for patients and staff during use, transport, and storage.

### Color-Through Molded Material

Homogeneous color runs throughout the material, helping maintain a consistent appearance even with surface wear.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.

# Cot

## The Moxie Collection

### SPECIFICATIONS

MX9-COT

30.75" d x 82.25" w x 8.25" h

Sleep Surface: 25" x 75"



No Springs



No Sharp Corners



No Pudding Fabric



Reduced Ligature



**MODU  
FORM**<sup>®</sup>

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Eliminates seams, joints, and exposed fasteners to reduce contraband concealment, fluid intrusion, and opportunities for tampering or component failure.

### Foam-Reinforced Molded Structure

Rigid polyurethane foam reinforcement creates a solid, stable body that resists flexing, absorbs impact, and minimizes noise during use.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use environments while simplifying cleaning and long-term maintenance.

### Ligature-Resistant Geometry

Rounded corners, eased edges, seamless surfaces, and the absence of exposed hardware reduce ligature risk without reliance on add-on components.

### Chemical- and Steam-Resistant Surfaces

Withstands aggressive hospital disinfectants—including bleach, peroxide, quaternary cleaners, and steam—without degrading, staining, or absorbing contaminants.

### Purpose-Engineered Floor-Mounting Capability

Integrated mounting flanges on select desks, dressers, and nightstands support secure anchoring. Recessed access points allow installation without interfering with storage or cleaning.

### Designed for High-Acuity Behavioral Healthcare

Engineered specifically for psychiatric inpatient, forensic, detox, and constant-observation settings where safety, durability, and predictability are critical.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.

# Nightstand

The Moxie Collection

## SPECIFICATIONS

MX5A-20

18"d x 20"w x 24"h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature



**MODU  
FORM**®

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Eliminates seams, joints, and exposed fasteners to reduce contraband concealment, fluid intrusion, and opportunities for tampering or component failure.

### Foam-Reinforced Molded Structure

Rigid polyurethane foam reinforcement creates a solid, stable body that resists flexing, absorbs impact, and minimizes noise during use.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use environments while simplifying cleaning and long-term maintenance.

### Ligature-Resistant Geometry

Rounded corners, eased edges, seamless surfaces, and the absence of exposed hardware reduce ligature risk without reliance on add-on components.

### Chemical- and Steam-Resistant Surfaces

Withstands aggressive hospital disinfectants—including bleach, peroxide, quaternary cleaners, and steam—without degrading, staining, or absorbing contaminants.

### Purpose-Engineered Floor-Mounting Capability

Integrated mounting flanges on select desks, dressers, and nightstands support secure anchoring. Recessed access points allow installation without interfering with storage or cleaning.

### Designed for High-Acuity Behavioral Healthcare

Engineered specifically for psychiatric inpatient, forensic, detox, and constant-observation settings where safety, durability, and predictability are critical.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.



# Dresser

## The Moxie Collection

### SPECIFICATIONS

MX4A-3O  
18"d x 20"w x 24"h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature

**MODU  
FORM**®

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Eliminates seams, joints, and exposed fasteners to reduce contraband concealment, fluid intrusion, and opportunities for tampering or component failure.

### Foam-Reinforced Molded Structure

Rigid polyurethane foam reinforcement creates a solid, stable body that resists flexing, absorbs impact, and minimizes noise during use.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use environments while simplifying cleaning and long-term maintenance.

### Ligature-Resistant Geometry

Rounded corners, eased edges, seamless surfaces, and the absence of exposed hardware reduce ligature risk without reliance on add-on components.

### Chemical- and Steam-Resistant Surfaces

Withstands aggressive hospital disinfectants—including bleach, peroxide, quaternary cleaners, and steam—without degrading, staining, or absorbing contaminants.

### Purpose-Engineered Floor-Mounting Capability

Integrated mounting flanges on select desks, dressers, and nightstands support secure anchoring. Recessed access points allow installation without interfering with storage or cleaning.

### Designed for High-Acuity Behavioral Healthcare

Engineered specifically for psychiatric inpatient, forensic, detox, and constant-observation settings where safety, durability, and predictability are critical.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.

# Writing Desk

The Moxie Collection

## SPECIFICATIONS

MX3YNP

24"d x 36"w x 30"h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature



**MODU  
FORM**®

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Eliminates seams, joints, and exposed fasteners to reduce contraband concealment, fluid intrusion, and opportunities for tampering or component failure.

### Foam-Reinforced Molded Structure

Rigid polyurethane foam reinforcement creates a solid, stable body that resists flexing, absorbs impact, and minimizes noise during use.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use environments while simplifying cleaning and long-term maintenance.

### Ligature-Resistant Geometry

Rounded corners, eased edges, seamless surfaces, and the absence of exposed hardware reduce ligature risk without reliance on add-on components.

### Chemical- and Steam-Resistant Surfaces

Withstands aggressive hospital disinfectants—including bleach, peroxide, quaternary cleaners, and steam—without degrading, staining, or absorbing contaminants.

### Purpose-Engineered Floor-Mounting Capability

Integrated mounting flanges on select desks, dressers, and nightstands support secure anchoring. Recessed access points allow installation without interfering with storage or cleaning.

### Designed for High-Acuity Behavioral Healthcare

Engineered specifically for psychiatric inpatient, forensic, detox, and constant-observation settings where safety, durability, and predictability are critical.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.

# Wall Mounted Desk

**The Moxie Collection**

## SPECIFICATIONS

MX3WD  
23" d x 37.5" w x 26" h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature



**MODU  
FORM®**

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Seamless, one-piece molded design eliminates joints and fasteners, reducing contraband concealment, fluid intrusion, and opportunities for tampering.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use behavioral healthcare environments while remaining easy to clean and maintain.

### Ballast-Ready Design

Integrated threaded nylon plug allows optional internal weighting when additional stability is required, without altering the exterior form.

### Ligature-Resistant Geometry

Rounded corners, eased edges, and seamless surfaces reduce ligature risk and support safer use in high-acuity environments.

### Puncture-Resistant Construction

Thick-walled molded geometry resists damage from aggressive use and helps maintain long-term structural integrity.

### Integrated Floor-Mount Capability

Built-in corner flange supports secure floor anchoring where required, providing stability when ballasting is not preferred or permitted.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.



# Stool

## The Moxie Collection

### SPECIFICATIONS

MXST

15"d x 18"w x 18"h



No Springs



No Sharp Corners



No Puddling Fabric



Reduced Ligature

**MODU  
FORM®**

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Eliminates seams, joints, and exposed fasteners to reduce contraband concealment, fluid intrusion, and opportunities for tampering or component failure.

### Foam-Reinforced Molded Structure

Rigid polyurethane foam reinforcement creates a solid, stable body that resists flexing, absorbs impact, and minimizes noise during use.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use environments while simplifying cleaning and long-term maintenance.

### Ligature-Resistant Geometry

Rounded corners, eased edges, seamless surfaces, and the absence of exposed hardware reduce ligature risk without reliance on add-on components.

### Chemical- and Steam-Resistant Surfaces

Withstands aggressive hospital disinfectants—including bleach, peroxide, quaternary cleaners, and steam—without degrading, staining, or absorbing contaminants.

### Purpose-Engineered Floor-Mounting Capability

Integrated mounting flanges on select desks, dressers, and nightstands support secure anchoring. Recessed access points allow installation without interfering with storage or cleaning.

### Designed for High-Acuity Behavioral Healthcare

Engineered specifically for psychiatric inpatient, forensic, detox, and constant-observation settings where safety, durability, and predictability are critical.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.

# Wall Mounted Shelf

## The Moxie Collection

### SPECIFICATIONS

MX2-1O

13" d x 31" w x 21" h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature



**MODU  
FORM**®

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



## FEATURES & BENEFITS

### One-Piece Molded Construction

Seamless, one-piece molded design eliminates joints and exposed fasteners, reducing contraband concealment, fluid intrusion, and opportunities for tampering.

### Durable Polyethylene Construction

Impact-resistant, non-porous polyethylene supports high-use behavioral healthcare environments while remaining easy to clean and maintain.

### Slope-Top Geometry

Angled top surface discourages climbing and placement of items, helping reduce unsafe behaviors and unintended use.

### Improved Lines of Sight

Sloped top and softened transitions minimize horizontal surfaces, supporting clearer visual monitoring and reducing hidden areas within the room.

### Reduced Concealment Zones

Geometry is intentionally shaped to limit ledges, shadowed areas, and flat surfaces where contraband is commonly hidden.

### Reinforced Top Rail Geometry

Thicker, more substantial top rails increase durability while making edges more difficult to grip, supporting safer interaction in high-acuity environments.

### Ligature-Resistant Design

Rounded corners, eased edges, seamless surfaces, and minimized attachment points reduce ligature risk without reliance on add-on components.

### Wall-Mounted Installation

Designed for secure wall mounting to maintain a controlled footprint and support predictable placement within the room.

### Fire Performance Compliance

Designed to meet applicable fire-safety requirements for behavioral healthcare environments.



# Wall Mounted Storage Shelf

The Moxie Collection

## SPECIFICATIONS

MX6WU-4O  
14"d x 27"w x 68.25" h



No Springs



No Sharp Corners



Reduced Noise



Reduced Ligature

**MODU  
FORM**®

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