

Intensive Use FURNITURE COLLECTIONS



OUR STORY

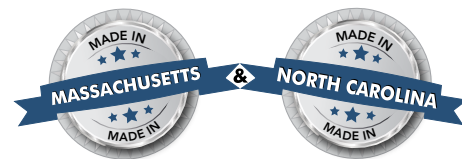
In 1974 ModuForm started with an idea to take our existing process of dip molding (used to make more comfortable handles for a variety of tools, electrical components, etc. and “eartips” for headsets commonly found in commercial aircraft of the time) and modify the methods to manufacture furniture for high-use and active environments. After extensive research we uncovered that behavioral health facilities were overspending on an annual basis to replace, repair or refurbish more conventional furnishings as they simply could not hold up to the conduct commonly found in the environment of care. Not only were upholstered, wood, wood and fabric, metal, plastic and fabric or simple plastic furnishings failing, they were unsafe, dirty and unfit for use in healthcare settings. ModuForm’s foam-filled, seamless and sealed designs were proven to be more humanizing, appropriate and safe for residents and staff alike. Since the product’s inception, we have found customers using the furniture for more than 25 years! Not only has the return on investment for our clients far exceeded our initial projections, more products have been designed and engineered to meet the challenges found in other critical care and intensive use facilities.

To this day, ModuForm continues to rotationally mold furniture that is non-absorbent, sealed, seamless, flexible, safe, secure, durable and comfortable. All molded vinyl items are filled with a formed, specially formulated, high-density, incredibly durable and supportive flexible polyurethane foam. This technique, refined since 1974, allows us to provide buyers with rapid return on investment, managers with the quality they require and end-users with the most humanizing and appropriate furnishings for their well-being.

With more than 45 years behind us, ModuForm continues to invest in new product development and manufacturing technologies that produce furnishings suitable to the care and the environment for which they are intended. Our capabilities now extend into fully upholstered seating, metal items and solid oak or maple furnishings. With our firm commitment to safety, security, durability, and value, we invest heavily in our specially formulated ModuV; a thick, liquid resin that is hardened under high-intensity lights and permanently bonded to the wood. This creates an impervious barrier to liquids, resists abrasions, withstands heavy-strength disinfectants and makes it easy to clean and protect against viruses and bloodborne pathogens. In addition to the unmatched durability characteristics, our ModuV application system is unrivaled in its minimal environmental impact, producing the most eco-friendly and sustainable products in the furniture industry.

Our team of experienced and highly-trained sales professionals and customer service representatives can help you select the appropriate items to meet the unique challenges you face. Whether you are creating healing spaces for behavioral health hospitals and need to reduce environmental hazards while creating safe and therapeutically enriching environments reflecting a level of compassion and vigilance for patient welfare, or furnishing a correctional center with a need for furnishings that are safe, secure, durable and long-lasting, we’re here for you. Thumb through the next several pages, visit our website at www.moduform.com or give us a call.

Thank you for your interest in ModuForm, we really appreciate it!



Josh
 Josh Weissman
 President



WHAT IS... Rotational Molding & Molded Foaming?



ModuForm has been rotationally molding furniture since 1976. Our Rotomolded products have a hollow core so that they can either be filled with foam or left empty. These products provide flexible, seamless, uniform, comfortable and fluid resistant furniture. We have a variety of different size molds that are secured to large rotating arm-plates. The process involves molds being “charged” or “shot” with a pre-measured amount of material so that they can be cured at high temperature in a heating chamber where arm-plates rotate and tumble upon a fixed axis point. This allows the material to evenly distribute and fuse against the inner surface of the mold. Once the curing process is complete, the arm-plates are cooled to a pre-determined temperature and the parts are demolded. ModuForm items containing rotationally molded parts can be found in 450, 520, 528, 800, 810, 3000, 5000, and MX collections.

Rotomolded furniture is:

- Seamless
- Sealed
- Non-absorbent
- Easy to clean and disinfect
- 10x thicker than conventional textiles

Rotomolded vinyl filled with high-density flexible polyurethane foam can be found in the following collections:

- 450 Seclusion Bed (page 5)
- 800 & 810 Cushions (page 6 & 7)
- 520 & 528 Lounge Seating (page 10 & 11)
- 3000 Beam Seats (page 15)

Rotomolded high-impact polyethylene can be found in the following collections:

- Moxie Molded Bedroom Furniture (page 8)
- 50-710 & 50-702 Chairs (page 9)
- 5000 Lounge Seating (page 12)
- 5005 X Base Tables (page 13)
- 5000 Beam Seats (page 15)

Molded foaming is a unique process where we “pour” or “shoot” a calculated and particular mixture of compounds under high-pressure into a shaped mold allowing for foam to react and form inside either the hollow core of a rotationally molded part or a specially designed foaming mold for a fabric covered cushion. ModuForm’s unrivaled foam is:

- Highly durable
- Flexible
- Supportive
- Comfortable
- Long-lasting

Our molded cushions are uniquely designed and formed around tubular and flat bar steel connection components that are concealed and inaccessible. This allows for the cushion to be securely fastened to the frame.

RUGGED • COMFORTABLE • SAFE • SECURE

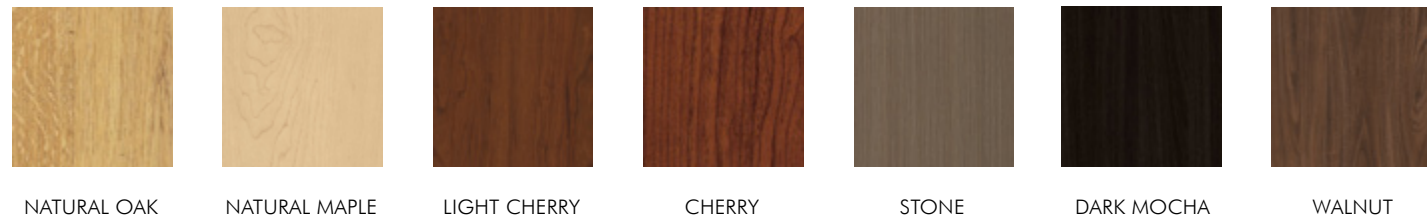


MODUFORM COLOR PALETTE

1. Molded Vinyl Color Palette For: 450, 520, 528, 800, 810, 3000



2. Wood Finish Color Palette For: Fortress, Transitions, 800, 810, Tables



3. Molded Polyethylene Color Palette For: 50-701, 50-702, 5000-250, 5000 ModuMaxx Beam, 5000 X-Base, Moxie

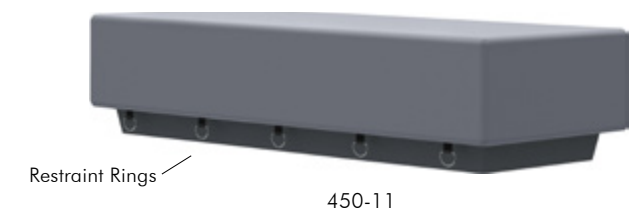


Colors are digital representations and may not exactly match actual product.
Color chips are available upon request.



450 Series Seclusion Bed
Safe, Secure, and Durable

- ✓ NO frames to splinter or bend
- ✓ NO springs that can be sprung
- ✓ NO seams to pick apart
- ✓ NO fabric that puddles
- ✓ NO hard surfaces that can injure



Restraint Rings

450-11



Floor mounting hardware available

- Soft & sealed vinyl cover for safety
- Flexible polyurethane foam core for comfort
- Foam core molded into single shape for longevity
- Seamless construction for fluid resistance and durability
- Polyvinyl Chloride material for low maintenance, easy cleaning & disinfecting
- 200 Mils thick for puncture & contraband resistance
- High-impact Polyethylene base for security



810-01-1 | Chair
Square Back

810-02-2 | 2 Seat Sofa
Rounded Outside Corner

MB01 | End Table

MB04 | Coffee Table

Butcher Block Sided Lounge Seating

Shown 810 Series ModuEsque with ModuBlock Tables

SHOWN BELOW: Fully rounded back cushions. Also available in rounded outside corners and square back cushions.



800-01-3 | Chair



800-02-3 | 2 Seat Sofa

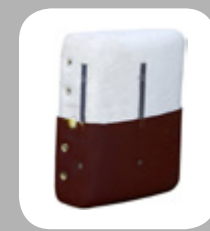


800-03-3 | 3 Seat Sofa



MB01 | End Table

Coffee table also available (shown above)



Molded foam with rotationally molded vinyl cover



Molded foam cushion with concealed steel frame for fabric cover

- 1-9/16" thick butcher block sides for strength and longevity
- Steel-on-steel connectors for unmatched durability
- ModuV low maintenance coating for easy disinfecting and protection against pathogens and viruses

- High resiliency and low maintenance molded foam cushions maintain shape and comfort
- Unique concealed steel brackets allow for safe and secure bolt-on system

Butcher Block components available in a variety of finishes. Rotationally molded cushions available in a variety of colors. See page 3 & 4 for details.

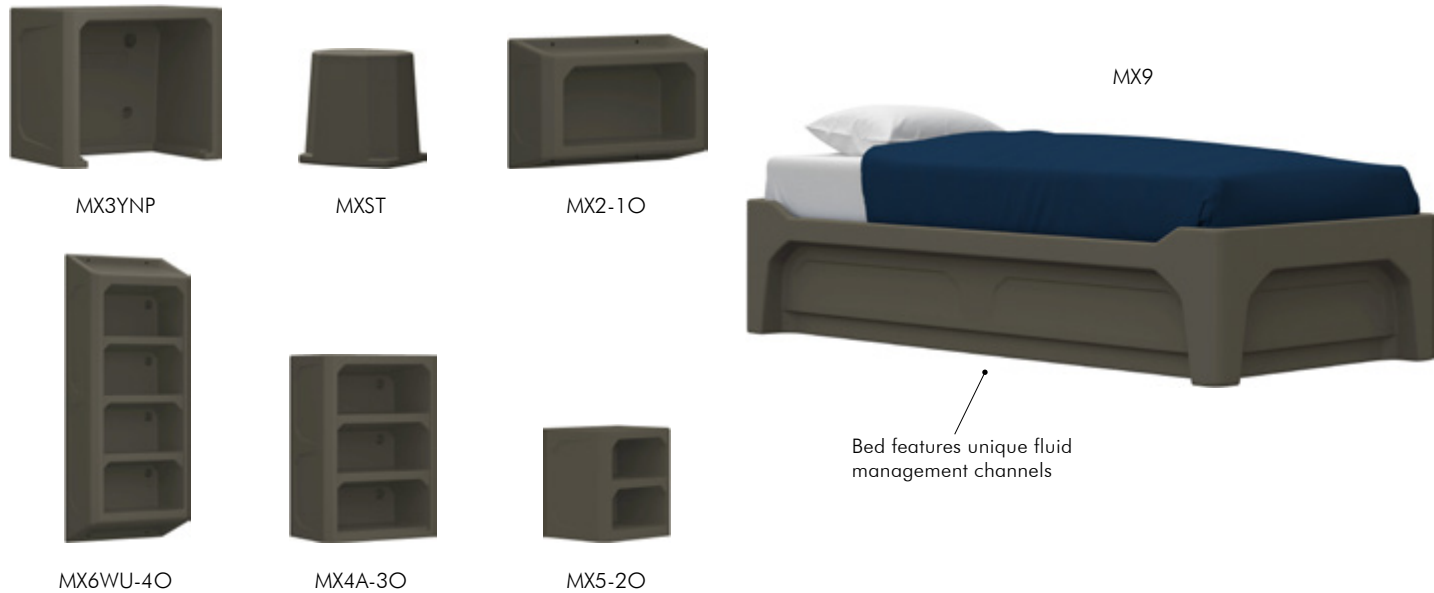


Moxie
Molded Bedroom Furniture | Foam Filled
Shown in 426 Slate Blue

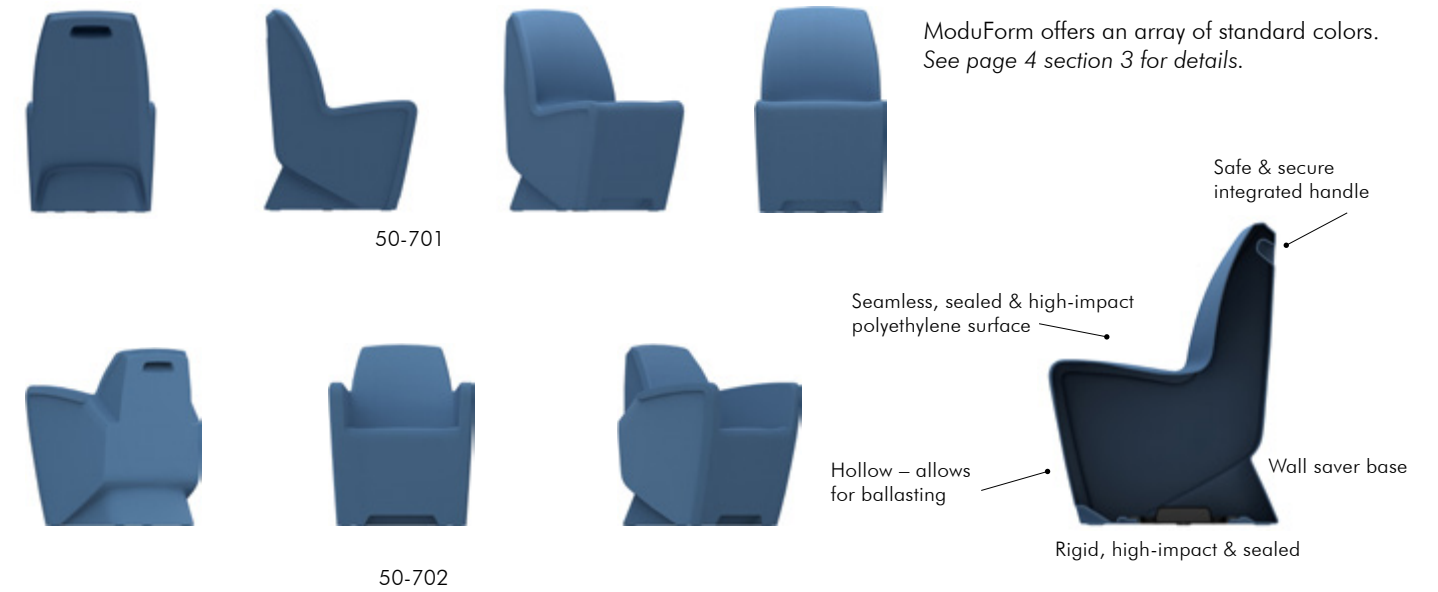


ModuMaxx Armless Chair
Activity Chairs with X-Base Tables

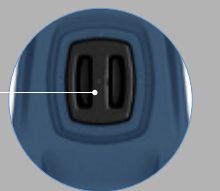
Products below shown in Shade



- Molded & one-piece construction for safety and security
- High-impact polyethylene for durability
- Low maintenance and easy to clean & disinfect
- Free standing or bolt to the floor/wall
- Ligature, fluid, puncture and contraband resistant
- Rigid foam core for strength and noise reduction



Optional & secure access panel for adding weight. Tamper-proof hardware.





ModuForm 520 & 528 Series
Molded Lounge Seating



520-50 | Armless Chair



520-20 | Arm Chair



520-55 | Jr. Armless Chair



520-10 | Settee

ModuForm offers an array of standard colors. See page 4 section 1 for details.

- ✓ NO frames to splinter or bend
- ✓ NO fabric that puddles
- ✓ NO springs that can be sprung
- ✓ NO hard surfaces that can injure
- ✓ NO seams to pick apart

- Difficult to Lift
- Fluid Resistant
- Ligature Resistant
- Puncture Resistant
- Contraband Resistant
- Soft & Sealed for Safety
- Orthopedic & Ergonomic
- Low Maintenance & Easy to Disinfect
- Modular for Flexible Configurations

- High Density, Flexible Polyurethane Foam Core for Comfort
- Foam Core Molded Into Single Shape for Longevity

Resilient, soft & one-piece polyvinyl cover



Rotationally Molded Vinyl

High-impact & abuse resistant base for security

See page 3 for more information



ModuMaxx Stacking Chair & Lounge



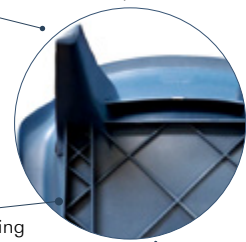
X-Base & Steel Leg Tables
X-Base shown with 50-701 Activity Chair

ModuMaxx Stacking Chair



Designed and reinforced for maximum strength

Double-angled feet reduce stress and maintains stability when in rocked-back position



36 interlocking reinforcing rib-cells on the underside of seat provide maximum strength

Bowed rib on underside of chair back provides additional strength

Chairs can stack up to 20 high



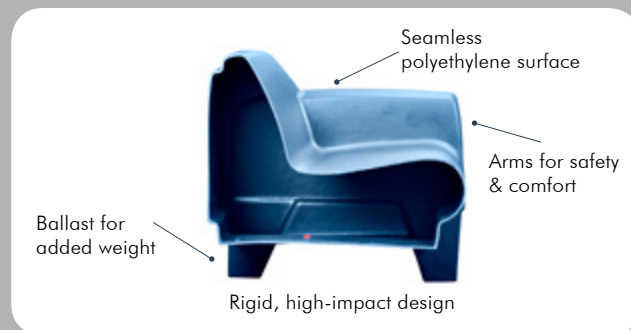
5000 | Arm Chair | Stacking

ModuMaxx Lounge



5000-250 | Lounge

ModuForm offers an array of standard colors. For color options see page 4 section 3.



Ballast for added weight

Seamless polyethylene surface

Arms for safety & comfort

Rigid, high-impact design

ModuMaxx X-Base Table



Plain Top
5005-36S: 36" x 36"
5005-42S: 42" x 42"



Plain Top
5005-42R: 42" Diameter



Game Top
5005-36S: 36" x 36"
5005-42S: 42" x 42"



Game Top
5005-42R: 42" Diameter

- Personal space on each edge
- Base is molded & one-piece construction for safety and security
- High-impact polyethylene for durability
- Low maintenance and easy to clean & disinfect

- Add ballast material to base for extra weight
- Ligature, fluid, puncture and contraband resistant
- High-pressure laminate tops feature steel threaded inserts for steel connection points to base

ModuMaxx Steel Leg Table



Steel Leg Dining Table
5004-36S: 36" x 36"
5004-42S: 42" x 42"
5004-48S: 48" x 48"



Steel Leg Dining Table
5004-42R: 42" dia
5004-48R: 48" dia



Steel Leg Dining Table
5004-36S: 36" x 36"
5004-42S: 42" x 42"
5004-48S: 48" x 48"



Steel Leg Dining Table
5004-42R: 42" dia
5004-48R: 48" dia

Powder coated steel legs for maximum strength • High-pressure laminate tops • Legs connect with tamper resistant fasteners to T-nuts for maximum strength



ModuMaxx Cluster Table



ModuMaxx & ModuSeat Beam Seating

ModuMaxx Model 5000 & ModuSeat Model 3000 (shown below)

ModuForm offers an array of standard colors.
Color options for 5000 series, see page 4 section 3. For 3000 series, see page 4 section 1.



5003-40C | 40" Diameter
4 Seats Octagonal Plain Top



5003-42R | 42" Diameter
4 Seats Plain Top



5003-66R | 60" Diameter
6 Seats Plain Top



5003-86R | 60" Diameter
8 Seats Plain Top



5003-40C | 40" Diameter
4 Seat Game Top



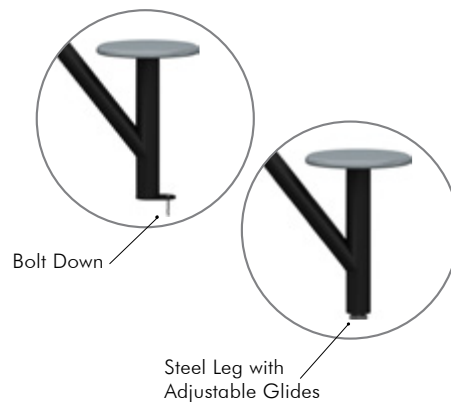
5003-72E | 30" x 72"
6 Seats Plain Top



5003-96E | 30" x 96"
8 Seats Plain Top

- Powder coated steel legs for maximum strength
- High-pressure laminate tops
- One-piece solid surface seats securely bolt to posts
- Legs connect with tamper resistant fasteners to T-nuts for maximum strength

FLOOR MOUNTING OPTIONS



3000-2002
No Arms | 2 Seat



3000-2001
Inside Arms | 2 Seat



3000-2330
No Arms | 3 Seat



3000-2400
Inside Arms | 3 Seat



3000-2302
Outside Arms | 4 Seat



3000-2402
Inside Arms | 4 Seat



3000-2504
Inside Arms | 4 Seat w/Side Table

Available in soft vinyl or impact resistant polyethylene

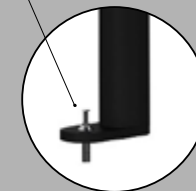
Rotationally molded 5000 ModuMaxx impact resistant polyethylene



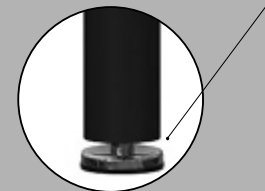
Rotationally molded 3000 ModuSeat soft vinyl with foam core

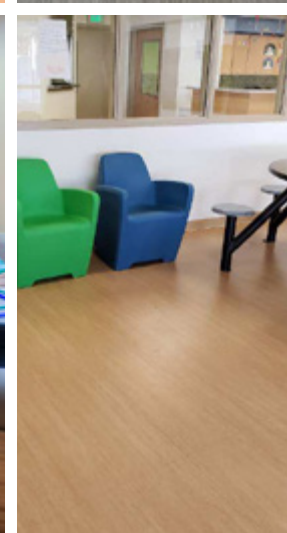
LEG OPTIONS

Bolt Down Beam



Beam with Glides





MODUFORM

ModuForm, Inc.
172 Industrial Rd. Fitchburg, MA 01420
978.345.7942 | 800.221.6638 | moduform.com