



2885 Lorraine Avenue | Temple, TX 76501 p: 800.749.2258 | f: 866.888.7483 www.moorecoinc.com

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Restocking Fee: Returned merchandise will be subject to a restocking fee.

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All Foam Fabric Options:



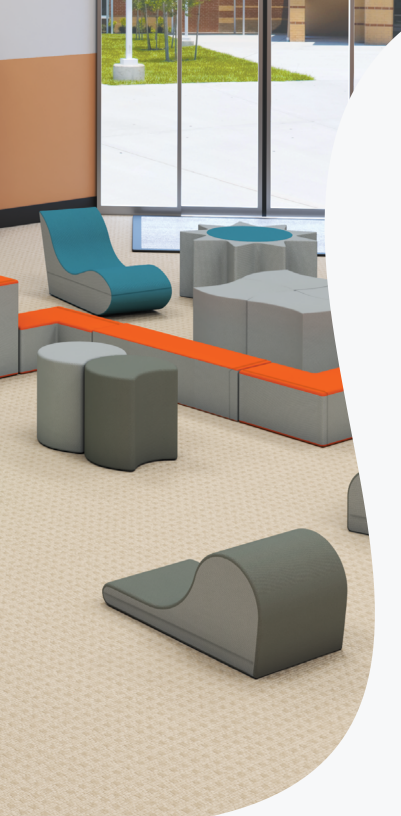
Thrive with MooreCo

At MooreCo, we believe that thoughtfully designed products can help students make monumental leaps in six essential areas of their development. Our Thrive Philosophy is based on expert research into the physical, intellectual, psychological, social-emotional, spiritual, and moral needs of students and how our products help meet those needs.

All Foam Soft Seating is the newest addition to our inclusive, versatile, adaptable line of products. Presented in three collections, foam seating is not just about comfort and playfulness, it's about creating an environment that meets each student where they are developmentally and helps them discover their ideal position for learning.









THRIVE

BY MOORECO



Intellectual

Movement ignites areas of the brain that improve cognitive function. Portable seating in inventive shapes supports different learning styles and creates a stimulating environment full of imagination, curiosity, and abstract thinking.



Spiritual

A nurturing space where students are mentally supported fosters personal growth and a deeper sense of purpose. Opportunities for internal reflection and emotional exploration result in more resilient students who can face challenges.



Psychological

An adaptable space nurtures students' well-being and cultivates a sense of safety and belonging. Freedom to create a learning environment that fits their personal comfort reduces stress and enhances focus.



Physical

Adaptable, mobile seating accommodates the different physical needs of a diverse group of students. Students can find a position that feels comfortable and benefit from adding movement to their day.



Social-Emotional

Flexible learning environments encourage cooperation and collaboration and create an inviting space to explore and connect. Mobile furnishings provide opportunities to strengthen communication skills and team building.



Moral

Environments that encourage collaboration and interaction foster sharing, inclusivity, and mutual respect. Playful, productive engagement builds empathy, cooperation, and community.



moorecoinc.com/thrive

Build a Student-led Community with All Foam Soft Seating

Adaptive, mobile, All Foam Soft Seating is the ultimate tool for creating a flexible, inclusive, active learning environment. Lightweight and durable, foam seating encourages choice and fosters autonomy, allowing students and teachers to create personal spaces or collaborative breakout zones. Students become agents in their learning and begin to place value on their physical, mental, and emotional well-being.

Promote Movement Throughout the Day

Traditional rigid seating can limit students' ability to move freely, potentially leading to restlessness and discomfort. Movement helps maintain attention and energy levels, releases endorphins to reduce stress, increases happiness and positivity, stimulates the brain and enhances cognitive function.

Encourage Different Sitting Positions

Foam seating supports a variety of sitting positions, accommodating individual comfort and learning preferences. This adaptability can help reduce physical strain and support different sensory needs.



Kneeling encourages stability and engages core muscles.

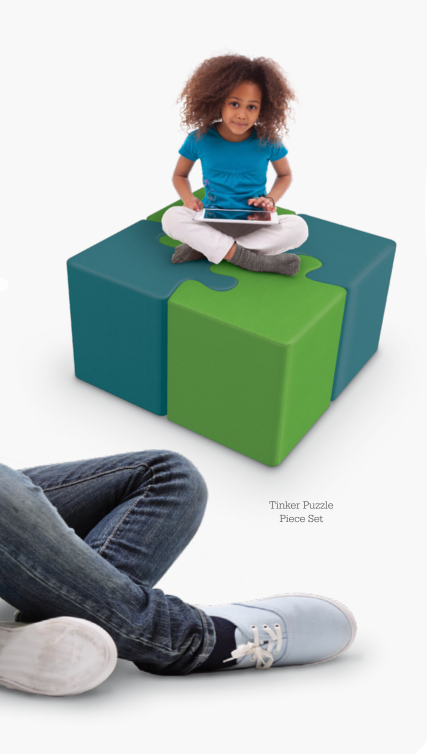


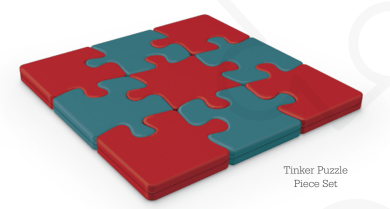
Sitting in a cross-legged position promotes spinal alignment and flexibility.



Laying on the stomach stabilizes the body, engages arms, and sharpens fine motor skills. This position also relaxes the body and calms anxiety.







Enhance Motor Skill Development

Contributing to overall physical development and coordination, sharpened motor skills are linked to cognitive functions such as spatial awareness and logical reasoning. Lightweight foam seats encourage children to lift, push, arrange, and interlock them, engaging and strengthening their larger muscle groups and enhancing fine motor skills.

Support Autonomy and Sense of Control

Providing students with choices in their seating arrangements can empower students to feel more responsible for their own learning, leading to increased engagement and motivation. Mobility and configurability encourage students to experiment and find what works best for them, fostering a more personalized and effective learning experience.

Nurture Critical Thinking, Problem Solving, Abstract Thinking

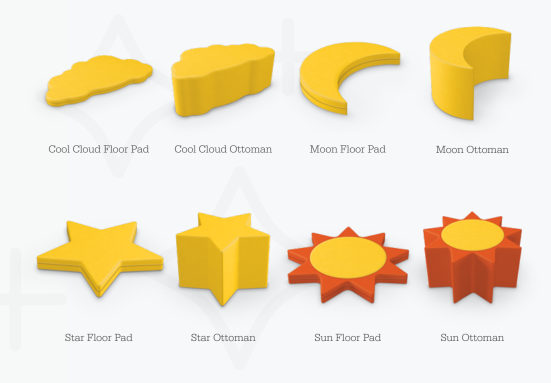
Playful, creative shapes stimulate imagination and abstract thinking. Students will explore spatial relationships and patterns, enhancing their ability to think critically. Dynamic, flexible arrangements encourage students to form groups for discussions and teamwork, developing problem-solving skills in a cooperative environment.

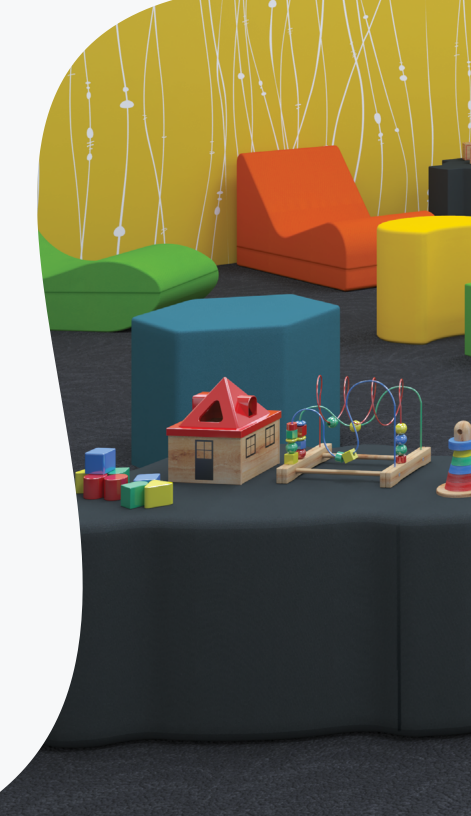
Constellation

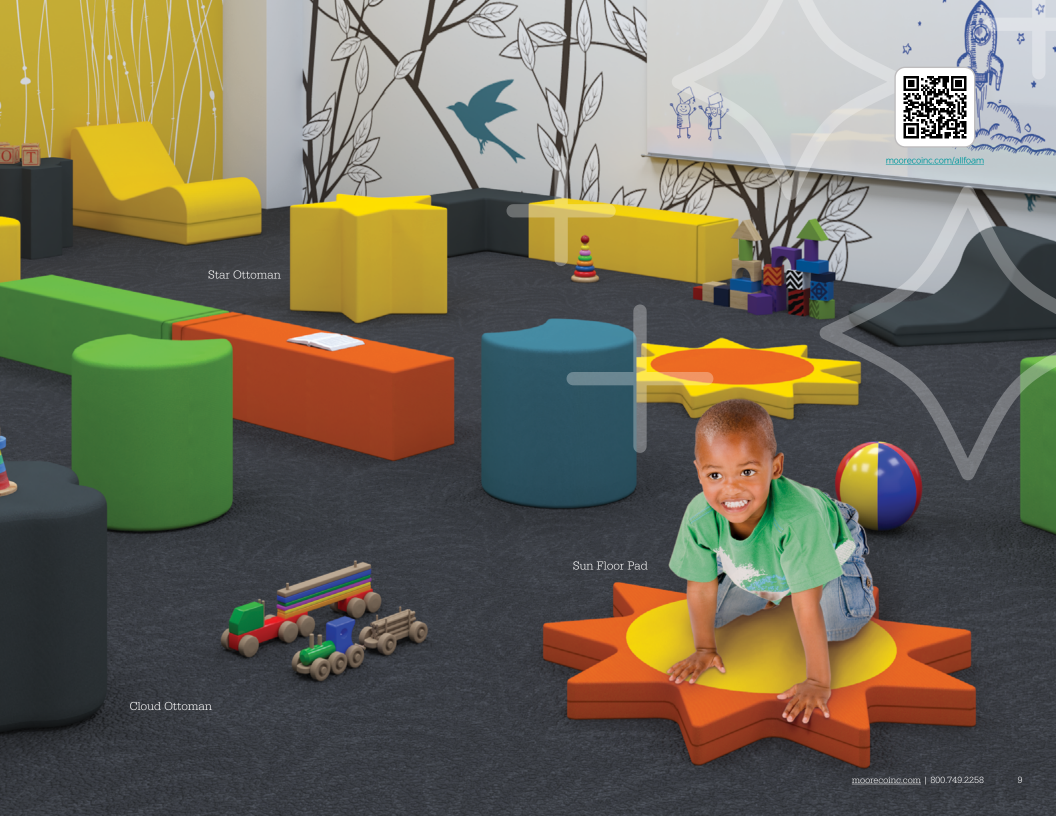
Learning is an adventure. Every seat should inspire exploration!

Shoot for the stars with whimsical celestial shapes that significantly enhance children's cognitive development and abstract thinking. These fanciful designs stimulate imagination and curiosity, encouraging children to engage in creative play and storytelling. By integrating playful, educational elements into their environment, Constellation offers a fun and effective way to nurture a child's intellectual growth while making learning fun.

As they interact with these shapes, students begin to ponder the concepts of space, astronomy, and the broader universe, sparking an early interest in science and nature. Shapes found in nature help children develop spatial awareness and recognize patterns, which are crucial skills in problem solving and critical thinking.





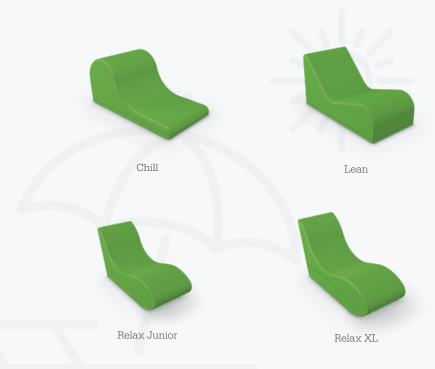


Respite

Rest the body. Recharge the mind.

Lightweight foam lounges designed for young learners offer a versatile and comfortable seating option in classrooms. The design allows for easy mobility, enabling students to create their optimal learning spaces. Ergonomically designed to reduce strain and promote physical well-being, the curved designs provide lumbar support while elevating the legs to reduce pressure on the lower back. Proper posture has been proven to improve focus and concentration in fidgeting minds and bodies.

Respite provides physical support for restless bodies and freedom for anxious minds to find relief. Practicing self-regulation techniques give children and adolescents the tools they need to face challenges, respond to stress under pressure, and prepare for life outside of the classroom. Designate rest areas for a physical and mental boost, offer alternative seating for an inclusive, flexible environment, facilitate calming mindfulness exercises, and encourage community by sharing thoughts and ideas in a welcoming environment.







Tinker

Connect ideas. Power learning!

Get sparks flying and gears turning with inventive seating in interlocking shapes, and provide a unique and engaging way to enhance children's problem-solving and critical thinking skills. STEM-based shapes encourage students to explore concepts of mechanics and geometry as they play, fostering an early understanding of how different parts can fit and work together.

Tinker prompts children to experiment with fitting pieces together, improving their spatial reasoning and logical thinking. Children can dream up and build endless configurations as a team, promoting creativity, collaboration, and cooperation. By incorporating these playful yet educational elements into their environment, children develop essential cognitive skills in a fun, collaborative, and imaginative manner.



Arrowhead Ottoman



Bite Ottoman



Chevron Ottoman





Comfy Block I



Comfy Block L



Comfy Block V



Quad Ottoman



Dot Ottoman





Hex Ottoman



Puzzle Piece Corner Ottoman



Puzzle Piece Edge Floor Pad



Puzzle Piece Corner Floor Pad



Puzzle Piece Middle Floor Pad



Wheel Ottoman (Small)



Wheel Ottoman (Medium)



Wheel Ottoman (Large)





Tinker Puzzle Piece Sets

When playing and learning intertwine, pieces of information easily fall into place.

Imagine soft seating that promotes community, inclusivity, and autonomy while it sharpens gross motor, critical thinking, and problem-solving skills. These interlocking sets of nine floor pads or four ottomans will help students form connections in more ways than one! Students will explore their environment while using their minds and bodies to discover their ideal learning position, fostering agency along the way.

Students sharpen spatial reasoning and problem-solving skills by piecing the sets together. Individual puzzle pieces can be used as seating or work surfaces. Pieces join to create a large lounge area or work surface for multiple students.



Tinker Puzzle Piece Set (4 Corners)



Tinker Puzzle Piece Set (9 Floor Pads)





Tinker Puzzle Piece Sets available in: Silvertex Creme de Menthe + Lagoon, or Silvertex Imperial + Lagoon





