

# Thrive through Movement:

# Benefits of Flexible, All Foam Soft Seating

t MooreCo, we believe that thoughtfully designed products can help students make monumental leaps in six essential areas of their developmental. 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 met those needs.













# Promote Movement Throughout the Day

Traditional rigid seating can limit students' ability to move freely, potentially leading to restlessness and discomfort. Foam soft seating encourages movement and flexibility, allowing students to shift positions and engage in active learning. Movement

helps maintain attention and energy levels, releases endorphins, reduces stress, increases happiness and positivity, stimulates the brain, and enhances focus and cognitive function.

#### ■ Enhance Motor Skill Development

Contributing to overall physical development and coordination, sharpened motor skills is linked to cognitive functions such as spatial awareness and logical reasoning. The ease with which these lightweight seats can be moved encourages children to lift, push, and arrange them, engaging and strengthening their larger muscle groups. Interlocking shapes requires precision and dexterity, enhancing fine motor skills.

## Encourage Different Sitting Positions

Foam seating supports a variety of sitting positions, accommodating individual comfort and learning preferences. This adaptability can help reduce

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the physical strain associated with long periods of sitting and support a more inclusive learning environment where different sensory needs are met.

- 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.

## 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. Foam seating's ease of movement and variety of configurations 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 classroom arrangements encourage students to engage in a variety of activities and collaborative projects. Students can easily form groups, facilitating discussions and teamwork, developing problemsolving skills in a cooperative environment.

#### What We Offer

#### Constellation Line

Celestial shapes such as the moon, stars, sun, and clouds can significantly enhance children's cognitive development and abstract thinking. These whimsical designs stimulate imagination and curiosity, encouraging children to engage in creative play and storytelling. As they interact with these shapes, they naturally 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 critical skills in problem-solving and critical thinking. By integrating playful, educational elements into their

environment, these celestial floor pads and ottomans offer a fun and effective way to nurture a child's intellectual growth while making learning fun.



#### Tinker Line

Interlocking shapes such as wheels, puzzle pieces, and geometric shapes provide a unique and engaging way to enhance children's problemsolving and critical thinking skills. These interactive 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.

The visually stimulating, tactile nature of this collection prompts children to experiment with fitting pieces together, improving their spatial reasoning and logical thinking. This collection of shapes inspire creativity, as children imagine and



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build various configurations as a team, promoting collaboration and cooperation in a fun, imaginative manner.

## Respite Line

Lightweight foam lounges designed for young learners offer a versatile and comfortable seating option in classrooms. The design allows for easy mobility, enabling children to create their optimal learning spaces. These lounges provide a cozy, supportive surface for students to sit or lie on, making them ideal for reading sessions, group activities, or quiet time.

This collection was ergonomically designed to reduce strain and prompt physical well-being. The curved designs provide lumbar support while elevating the legs to reducing pressure on the lower back. Proper posture can improve focus and concentration during classroom activities. Integrating ergonomic, comfortable seating options into classrooms can create a more conducive environment for learning, where children can engage in various educational activities.





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