

NXT MOV®

FOR LEARNING SPACES
WITHOUT BOUNDARIES



artcobbell





REDEFINING MOVEMENT SEATING FOR EDUCATION SPACES

NXT MOV® is furniture for a new generation of learning environment. According to current research, classroom design really does make a difference: activity permissive learning spaces help prevent student fatigue and promote engagement.

NXT MOV brings both movement and comfort to schools, providing kids with a better chance to realize their potential. The NXT MOV line works together to create a personalized, active, and flexible environment for today's students and tomorrow's.





Scan to view the
NXT MOV classroom
and others in the
virtual showroom.

SCHOOL OF PUBLIC HEALTH

Artcobell interviews renowned ergonomist Dr. Mark Benden on the science behind movement.



DR. MARK E. BENDEN CPE
Texas A&M
School of Public Health

“What we've found over the last few years in our laboratory here at Texas A&M and in classrooms around the state is that children who are able to move, fidget, get up, walk around, stand, to take a break from too much sitting still... they perform better within their own abilities. As students fatigue from sitting in one position, they seek other ways to release energy to help them stay on task. Our research has shown that when children are permitted to move (through the furniture and/or through the teacher's guidance) they are less disruptive and stay on task longer.”



Learn more about the connection between movement and learning from Dr. Mark Benden of Texas A&M School of Public Health.

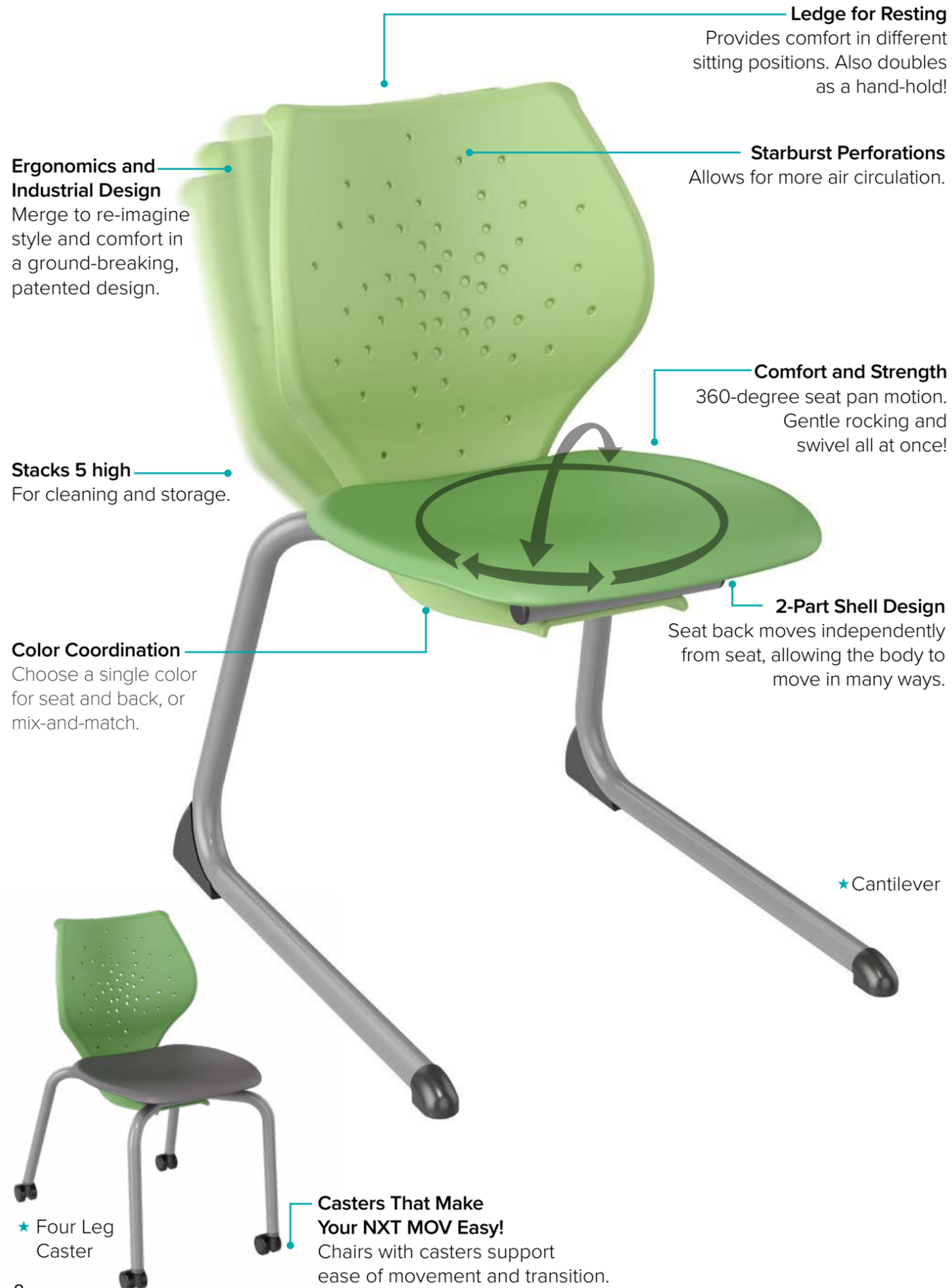


ENGINEERED FOR MOVEMENT

Studies show that activity permissive learning spaces help prevent student fatigue and promote engagement. NXT MOV's patented two-part shell design allows for independent, micro-movements that promote comfort and help kids focus.

Q DESIGN TEAM

NXT MOV was designed in collaboration with Q DESIGN, the Chicago-based industrial design firm. qdesign.us.com



RICK JOUTRAS
Design Director



TIM BUCHENBERGER
Senior Designer

“Working on NXT MOV was not only an aspirational design challenge but a personal challenge for us. The entire Qdesign team was and is invested in improving educational seating. Personally for me, as a father of 3 grade school children, I was motivated to make a difference in my own children’s educational experience. Artcobell gave us the opportunity and partnership to enrich the educational environment through innovative design. When a design team is able to make advancements in not only a product but create positive change in the environment, that is the most enriching of achievements.”



← Artcobell interviews Rick and Tim from Q Design, the team who developed the NXT MOV chair.

Learn more at artcobell.com



FOUR LEG

Upgrade the basics. The classic 4-Leg style introduces movement to traditional classroom seating.

FOUR LEG CASTER

Comfort on the move. The NXT MOV tone-on-tone caster can also be specified for desks and tables for a coordinated look.



CANTILEVER

The ultimate in movement and comfort, the Cantilever style also makes storage and cleanup easy. The unique shell design doubles as a bumper to protect desk and table surfaces.



FOUR LEG STOOL

Offered in two heights: 24" and 30". Use in media centers, cafeterias, learning hallways with cafe or bench tables.



TASK CHAIR

Mobility and comfort as one in a task chair that can be used as a teacher chair too.



SWIVEL STOOL

Adjustable height stool provides NXT MOV comfort for science labs, maker spaces, studios, media centers, and more.

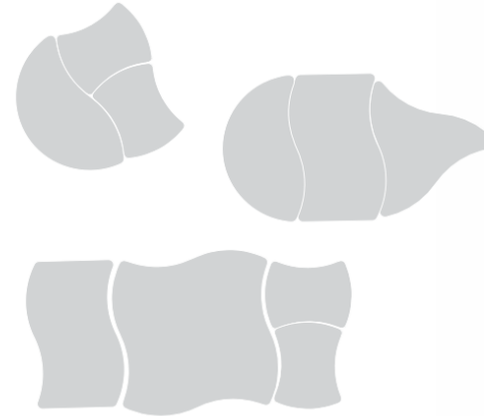
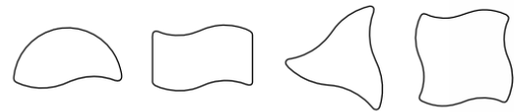


Learn more about how we brought NXT MOV to life from Kevin Smith.

Learn more at artcobell.com

SHAPE TABLES

Expanse, Nebula, Nova, and Gravity Shape Tables work individually or combine with other shapes to create endless configurations.



DESKS

Rover + Trek NXT MOV Desks work alone or combine with shape tables to create engaging formations for group activities.

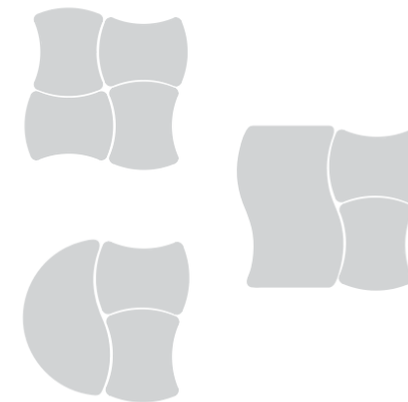


TEAM UP

Combine Rover + Trek NXT MOV Desks with Expanse, Nebula, Nova, and Gravity Shape Tables to create endless configurations.



Take a look at how the new Rover and Trek student desks work as part of the NXT MOV classroom.





THEY ASKED.
WE LISTENED.

Student ownership + choice.
Schools ask for flexible seating options to meet the different needs of individual students.

Classroom management + space.
Teachers tell us they worry about managing all those seating options.

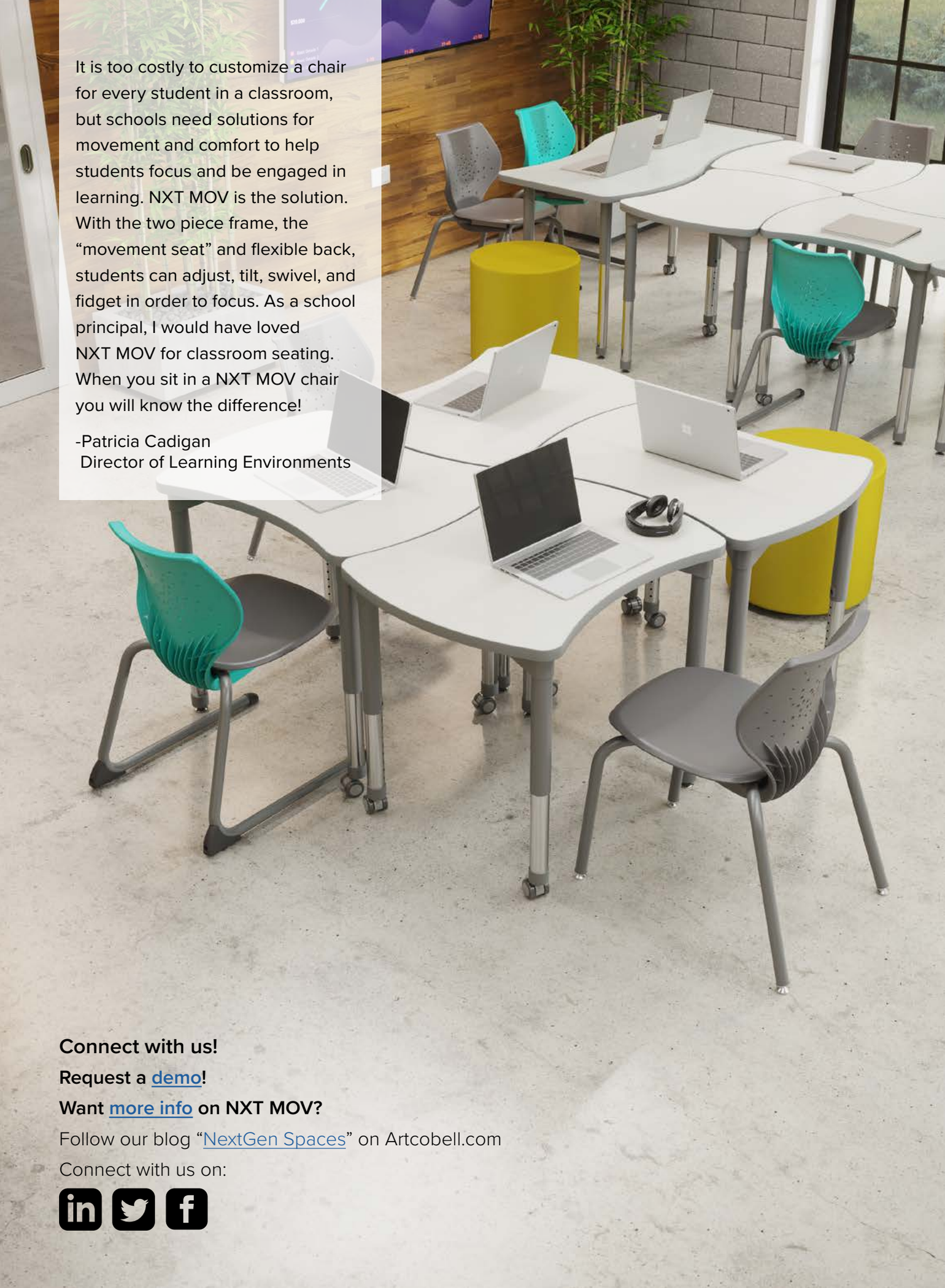


**NXT MOV®
MEETS THE NEEDS
OF MANY STUDENTS**

Micromovements allowed by NXT MOV permit all students to shift, twist, wiggle, and fidget.

Reduces need for too many seating options. **Helps teachers manage choice.**

Encourages students to focus. **Reduces classroom disruption.**



It is too costly to customize a chair for every student in a classroom, but schools need solutions for movement and comfort to help students focus and be engaged in learning. NXT MOV is the solution. With the two piece frame, the “movement seat” and flexible back, students can adjust, tilt, swivel, and fidget in order to focus. As a school principal, I would have loved NXT MOV for classroom seating. When you sit in a NXT MOV chair you will know the difference!

-Patricia Cadigan
Director of Learning Environments

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Request a [demo!](#)

Want [more info](#) on NXT MOV?

Follow our blog “[NextGen Spaces](#)” on Artcobell.com

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