

ErgoEngage Chair

ErgoEngage Chair

Architect specified. Designer selected. Client adored.™ AmTab's ErgoEngage Chair is our leading student chair for the classroom and has been designed with ergonomic student comfort, movement, and flexibility at the forefront. The ErgoEngage Chair will help scientifically activate the mind and the body in various ergonomic seating positions throughout the student learning journey where space, technology, and pedagogy continuously intersect. Increasing student engagement with their learning environment and their curriculum is at the heart of this chair designed to help nurture a deep love of learning. This forward-flexing cantilever chair comes in 8 sizes, 20 glide colors, 8 metal finishes, and 20 seat colors with a state-of-the-art double-walled seat shell. The textured seat shell also features an air cushion effect and heat dissipation vents. The unitized cantilever frame is a stronger gauge steel than industry standards and is proactively embedded into the seat shell for maximum durability and versatility. Glides are designed to accommodate all types of floor surfaces in a color that matches the seat shell. Handles in the seating structure allow for individuals and teams to easily move chairs around, stack, and place on tables. This is a true seat to learn in.

Biophilic Design

AmTab specializes in Biophilic Learning Environments with our Biophilic Furniture and Biophilic Signage Graphics Decor. AmTab's ErgoEngage Chair features an Ocean Wave imprint and a Honeycomb grid pattern bringing nature and natural elements into the learning environment. Pair this Biophilic Chair with our Biophilic Desks and Biophilic Tables to create various Biophilic Seating expressions in your learning environment.

Physiological Well-being and Healthy Interiors

Healthy, Happy, Active, and Secure.

Seat

Ergonomic design constructed in heavy-duty copolymer polypropylene with heat dissipation vents. Cloud cushion air effect creates a comfortable conforming seat. Contoured seat design allows for varied seating positions – front, back, and sides as well as providing a secure backpack holder. Ocean Wave imprint creates a comfortable handle for easy transport. The ergonomic waterfall feature promotes a comfortable seating position.

Legs

Heavy-duty 1" diameter 12-gauge round steel tubing is embedded into the seat shell ensuring the two pieces remain linked securely. Frame is powder coated and available in 8 metal finishes. Cantilever leg design allows for stability yet provides movement and flexibility for active learners.

Glides

Non-marking and load-bearing DynaGrip® Glides offer superior protection to floor surfaces while providing safety. Available in 20 colors to match or complement with seat colors.



OVERALL

MODEL NUMBER	WIDTH	LENGTH	HEIGHT	SEAT WIDTH	SEAT DEPTH	SEAT HEIGHT	SEAT SHELL SIZE	BACK HEIGHT FROM SEAT	BACK WIDTH	STACK QTY.
ErgoEngageChair-1	15"	13-¾"	23"	12-¾"	11-½"	12-¾"	S	12"	12-¾"	6
ErgoEngageChair-2	15"	13-¾"	24-½"	12-¾"	11-½"	13-¾"	S	12"	12-¾"	6
ErgoEngageChair-3	16-¼"	16-¾"	27-¼"	14-½"	14-½"	15"	M	13-¾"	14-½"	6
ErgoEngageChair-4	16-¼"	16-¾"	29-¼"	14-½"	14-½"	17"	M	13-¾"	14-½"	6
ErgoEngageChair-5	16-¼"	18-¾"	30-¾"	17-¼"	17"	17-½"	L	15"	17-¼"	6
ErgoEngageChair-6	18"	18-¾"	31-¼"	17-¼"	17"	18"	L	15"	17-¼"	6
ErgoEngageChair-7	18"	21-½"	33"	18-½"	18-½"	18-¾"	XL	16-½"	18-½"	6
ErgoEngageChair-8	20-½"	21-½"	34-¾"	18-½"	18-½"	20-¼"	XL	16-½"	18-½"	6

SEAT COLORS



GLIDE COLORS

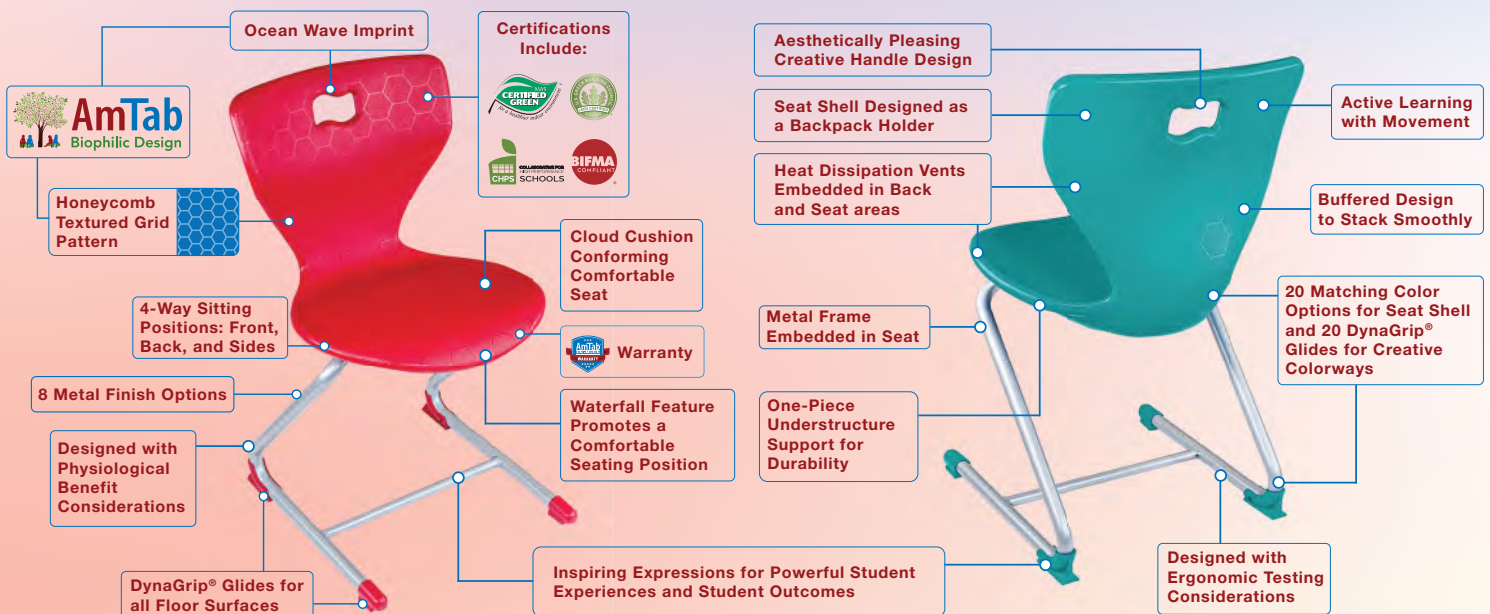


METAL FINISHES



ProSocial Environments and ProSocial Experiences™

ErgoEngage Chair is available in 8 distinctive sizes and many colorways. Match or coordinate the seat color with the DynaGrip® glides to capture school colors, classroom identity, collaborative learning groups, and enhance the environment.



"Biophilic design is all about fulfilling our biological and psychological need to be one with nature – through modern design. This, in turn, enhances our mental and physical wellbeing."

"In addition to the actual, physical natural objects, you can mimic natural patterns that occur in nature. You see this a lot in architecture, where they mimic the waves of the ocean or of the living organisms of a cell..."

Hannah Michelle Lambert, Interior Designer

Biophilic Design: Connecting to nature in a modern world

"You can also add natural touches by incorporating the patterns and design styles that mimic nature – think honeycomb patterns, furnishings with curved edges..."

Hala Khalaf, Designer & Journalist
Urban Nest

"...natural shapes, such as flowers, leaves, stars, honeycomb-like hexagons, or seashell are excellent ways to incorporate biophilic design"

Forest & Maker

The beauty and benefits of biophilic design



"You know that sense of peace and happiness you feel while you're walking on the beach?...This is because of the concept of Biophilia, which Edward O. Wilson introduced in 1984 that explains not only our relationship to nature but about how having consistent contact with it can make us live happier and fulfilled lives."

"Water in general has an incredibly powerful impact on improving concentration and memory restoration. Additionally, the auditory presence of water lowers heart rate and blood pressure, which immediately reduces stress and benefits physical health long term."

Claremont Colleges, Pomona. Theses:

Facilitating Experience through Fabrication and Blue Biophilic Design

"Any time that you can bring that nature into the school. We all know from research that adds another layer of safety for kids in terms of discomfort, comfort."

Brian Proctor, Principal
Elementary School

"The term that we use today in interior design is biophilic design, meaning that it's this interior design that relates in response to nature, knowing that people respond to those elements that help them connect with natural settings." So having all those natural and biophilic elements coordinated within the building, whether it's the flooring and the wall finishes, the graphics, it also related to all the furniture."

Mark Beebe, Architect