

Allsteel®



Inspire™

Ready for today. Prepared for tomorrow.

The education environment is constantly changing – it has to. Changing demographics, learning styles, and technologies require that facilities be more dynamic. That space be more versatile. And that students are encouraged and supported to learn anywhere. The demand is for solutions that engage and inspire, and for advancements that combine comfort and durability. Allsteel took on this assignment and brought Inspire, a universal seating solution, to the campus.



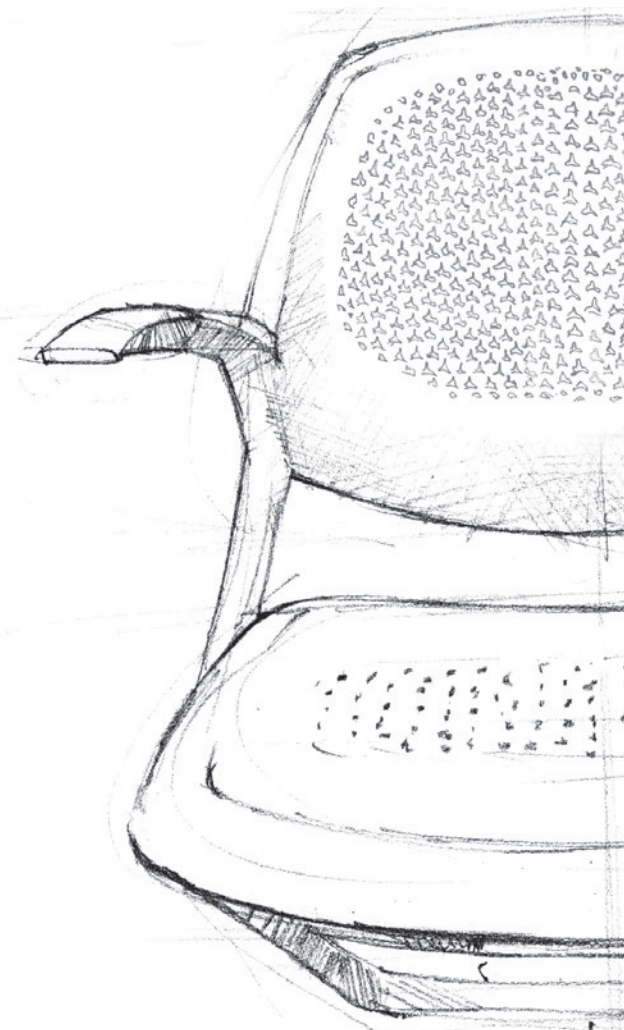
Meet Inspire. Designed by you, for you.

Research brought the idea to life. In visits to campus sites, through collaboration with Milan-based Design Continuum Italia, and by partnering with higher education A&D firms, you told us what was needed. Inspire is the answer. Contemporary, clean design that creates a consistent aesthetic throughout your space. Intelligent ergonomics, such as patent-pending TriFit™ technology, that promote healthy movement. Comfort advantages that engage the user. And durable materials that withstand the rigors of an active campus life.



Responsive ergonomic systems are designed into the seat and back to allow for natural movement and provide the comfort essential to maintaining healthy posture in an increasingly active learning environment.

Inspire looks, moves, and breathes unlike any other chair. The combination of its perforated seat flexure and contoured geometry provides the necessary movement to properly distribute weight and allow air to flow through for all-day comfort.



Every movement in perfect harmony.

Today’s learning environments are active. Seating must respond accordingly. Inspire’s TriFit technology incorporates seat suspension, back recline, and seat flexure in a patent-pending non-mechanical system that allows users to move and work freely and comfortably. There are no levers or adjustments needed. Inspire’s dynamic ergonomic design adapts intuitively to each user’s dimensions, posture, and movement, providing immediate comfort and lasting support.



TriFit™ Technology



Material Flexure
Intuitive ergonomic pattern flexes and moves with user’s body.



Motion Detection
Dynamic recline promotes healthy movement and lumbar support.



Seat Suspension
Non-mechanical seat suspension provides weight-activated movement.

A truly engaging experience.

Learning is about connecting, collaborating, and moving forward. The more engaged students are, the more they contribute and learn. Inspire encourages interaction and involvement through freedom of movement. Seat suspension promotes healthy movement. The seat flexure minimizes and distributes pressure, permitting comfortable, long-term use. As students shift in their chairs, TriFit technology allows them to do so more naturally, more ergonomically.



The perforated pattern is engineered to flex and move with the body, reducing pressure, providing support, and keeping the body comfortable with continuous airflow.

Ergonomic suspension dampers are designed into the seat to evenly distribute weight and comfortably adapt to each user.

Studies performed on the seat reveal the combination of dampers and perforation reduces the number of peak pressure points by 60%, minimizing fatigue and soreness.

Motion-sensing back recline intuitively adjusts with user movement to promote healthy posture and continuous lumbar support.

Subtle seat contours and a waterfall edge accommodate a wide range of users.

A little inspiration goes a long way.

Inspire redefines flexibility with a breadth of line that stretches from the classroom to the café, and everywhere in between. A variety of styles, frames, colors, and finishes blends seamlessly into your campus environment. All with unmatched comfort, durability, and style.



Sled and four-leg options can be stacked and stored for multi-purpose applications.



Optional seat and back cushions combine design versatility and comfort.



Four-leg, sled, or five-star bases accommodate today's active learning environments.

Polymer Color Options
With its many color and finish choices, Inspire can energize spaces the same way that it energizes users.



Green Fact
Inspire polymer shells are made from 100% recyclable material.

Well-prepared for any setting.

How can your campus keep students engaged and faculty inspired? Now, more than ever, it's important that every space invites interaction. Inspire offers fresh possibilities for all of your learning spaces. Tablet arms for the classroom. Stools for the lab. Four-leg options for active learning. Even five-star bases for environments on the move. Whatever your campus needs, Inspire delivers.



Classrooms
Classrooms serve multiple functions throughout the day. They need a seating solution just as flexible. Inspire's breadth of line encourages flexibility and supports various styles of learning.

Active Learning Environments
Wherever people engage, knowledge is transferred. It's important that every space invites interaction. The combination of comfort and durability makes Inspire versatile enough to transform any area into a comfortable, collaborative space.



Computer Labs
Inspire promotes the creation of computer rooms that balance the need for concentration with opportunities for interaction.



Faculty Offices
Attractive, ergonomic seating invites collaboration and enriches the student/faculty experience.



Libraries
Libraries are evolving to provide both quiet and active learning spaces. Some even serve as the technology, social, and research hub of a campus. Inspire provides the balance needed to support individual and collaborative learning.

Less impact on the environment.

Inspire reflects our commitment to sustainable design. Clean, essential design. Components engineered for lasting performance. Elements that are replaceable and recyclable. Never wavering from Allsteel's environmental initiatives, each chair's construction optimizes material efficiency with processes that minimize manufacturing waste and promote future recyclability. Inspire has earned SCS Indoor Advantage™ Gold certification and level™ 2 certification.

More inspiration in the design.

Designing with sustainability in mind has its advantages. Inspire's essential design, modern aesthetic, lasting performance, and patent-pending TriFit technology are evidence that we can achieve more while using less. All while adding design inspiration to your space.



Material Efficiency
Special processes minimize production waste, and coded components encourage future recycling of materials.

Design Innovation
Rubber-based suspension exceeds performance requirements, increases comfort, and with fewer moving parts to wear out, ensures lasting use.

Lasting Performance
Back-recline and seat-movement technologies are non-mechanical, durable, and designed to withstand active environments.

 **Green Fact**
Allsteel has purchased Green-e certified Renewable Energy Certificates to offset 100% of the assembly energy used to produce Inspire.

Inspire

Statement of Line

Four-Legged Chair

Arms INST-NGONO		Armless INST-NGANO		Tablet Arm INSTT-NGAFRSNO		Overall Dimensions <i>Arms</i> Overall Dimensions <i>Armless</i> Seat Dimensions Back Dimensions Arms Tablet Dimensions Tablet Clearance	H 34" H 34" H 18¼" H 18¼" H 8⅝" H ¾"	W 24¼" W 21¼" W 18⅝" W 18¾" W 20⅝" W 17½"	D 22¾" D 22¾" D 18" — D 11" D 19¾" D 14-15¾"
--------------------	---	-----------------------	---	------------------------------	---	--	---	--	--

Sled Chair

Arms INSL-NONO		Armless INSL-NANO		Tablet Arm INSLT-NAFRSNO		Overall Dimensions <i>Arms</i> Overall Dimensions <i>Armless</i> Seat Dimensions Back Dimensions Arms Tablet Dimensions Tablet Clearance	H 34" H 34" H 18¼" H 18¼" H 8⅝" H ¾"	W 24¼" W 21¼" W 18⅝" W 18¾" W 20⅝" W 17½"	D 22¾" D 22¾" D 18" — D 11" D 19¾" D 14-15¾"
-------------------	---	----------------------	---	-----------------------------	---	--	---	--	--

Work Chair

Arms INTK-NONO		Armless INTK-NANO				Overall Dimensions <i>Arms</i> Overall Dimensions <i>Armless</i> Seat Dimensions Low-range Cylinder Back Dimensions Arms	H 34-39" H 34-39" H 17¼-22¾" H 15½-18¾" H 18¼" H 8⅝"	W 24½" W 24½" W 18⅝" — W 18¾" W 20⅝"	D 25" D 25" D 18" — — D 11"
-------------------	---	----------------------	---	--	--	---	---	---	--

Work Stool

Arms INWS-NONO		Armless INWS-NANO				Overall Dimensions <i>Arms</i> Overall Dimensions <i>Armless</i> Seat Dimensions Back Dimensions Arms	H 40¾-50¾" H 40¾-50¾" H 24½-34½" H 18¼" H 8⅝"	W 24½" W 24½" W 18⅝" W 18¾" W 20⅝"	D 25" D 25" D 18" — D 11"
-------------------	---	----------------------	---	--	--	---	---	--	---------------------------------------

Four-Legged Stool

Arms INFS-NGONO		Armless INFS-NGANO				Overall Dimensions <i>Arms</i> Overall Dimensions <i>Armless</i> Seat Dimensions Back Dimensions Arms	H 45⅝" H 45⅝" H 30" H 18¼" H 8⅝"	W 24¼" W 22" W 18⅝" W 18¾" W 20⅝"	D 24½" D 24½" D 18" — D 11"
--------------------	---	-----------------------	---	--	--	---	--	---	---

All dimensions stated are without optional seat and back cushions.
Reference price list for additional dimensions and options.



All together now.

At Allsteel, we believe that together, if we widen our view, we can make a real and lasting difference for our environment. That's why we ensure that all materials balance performance and environmental responsibility. Relevant, durable, high-quality products, backed by Allsteel's Lifetime Warranty, guarantee years of use and reuse. For details, visit allsteeloffice.com/alltogethernow.

Allsteel®

Allsteel Inc.
Muscatine, Iowa 52761-5257

allsteeloffice.com

Form # A7996 (06/11)

Printed in USA

©2011 Allsteel Inc.
Allsteel is a registered trademark
and Inspire and TriFit are trademarks.
Indoor Advantage is a trademark of
Scientific Certification Systems. Level is
a trademark of BIFMA International.

Allsteel supports green initiatives in the contract furniture industry as
a member of the U.S. Green Building Council. Inspire is an SCS Indoor
Advantage™ Gold and level™ 2 certified product.



This FSC-certified paper
contains 10% post-consumer
recycled content.