

Allsteel[®]

Designed to work. Built to last.



Relate[™]

One Chair. Multiple Technologies.

Relate brings together several innovative technologies to create a chair that offers truly superior support no matter how or where you work. **It's all about exceptional ergonomics that relate to you.**

Relate's breakthrough **Body Adaptive Control™** is a combination of a weight-sensing tilt and a pivoting back that gives users not only more support, but more control. Relate's intuitive adjustments allow you to quickly and simply get comfortable.



Relate's back gently follows your every shift in position, encouraging healthy movement throughout the day.

The constant contact from Relate's pivoting back reduces the pressure on yours.

Relate's **continuous back support** promotes lordotic curvature in the lumbar region, which reduces muscle fatigue.





Relate's recline motion is engineered to keep you in a healthy posture and your head level so you can change your position and stay focused without interrupting your work, an advantage we call **work targeting**.

Relate's unique tilt mechanism uses your weight to balance the recline, while the **Quick Tension™ lever** is a simple, active adjustment that supports your changing work styles throughout the day.

Combine upright tasking support with healthy movement by selecting the tension that is right for you.

The five-level Quick Tension lever is easy to reach and adjust.....



One Family. Many Uses.

The Relate family works hard across the entire office. Models from stools to work chairs to conference room seating and multiple fabric and finish choices give you the timesaving convenience of selecting chairs for the entire office from one supplier. **It's a single source solution for seating.**

In private offices, the slender silhouette and sleek arms lend a sophisticated touch to a chair that's all business.



The mid-back and adjustable arms model is an ideal task chair for high intensity work areas.



The multi-purpose side chair's pivoting back provides unusual comfort for guests and coworkers.



An ergonomic stool raises the bar for wherever work gets done at standing height, from counters to classrooms.



For collaborative spaces or people on the go, casters let you pull up a seat so work can happen anywhere.

Fixed arms in beautiful finishes add a bit of elegance and style to conference rooms and other meeting areas.



One Investment. Many returns.

Relate is durably engineered to last a lifetime, so you can keep your chairs in the office and out of the landfill.

Relate is constructed of aluminum castings and quality structural moldings, and is warranted for 24/7 applications and for users up to 300 pounds.

Seats, backs and arm pads—those parts that get the most wear—are quickly and easily replaceable with everyday tools to simplify maintenance, saving you time and money.



A variety of adjustments allow you to **personalize your chair**, quickly, easily, as frequently as you change your task.

- 1 — Adjust the arm height, width, and depth based upon body size, task and preference.
- 2 — Increase or decrease the amount of effort needed to recline in the chair with the five settings on the Quick Tension lever.
- 3 — Set the height adjustable lumbar support anywhere within a 4-inch range.
- 4 — Lock or unlock the back from an upright position with the tilt-lock.
- 5 — Accommodate different leg lengths with a seat depth adjustment.



Relate. It's just that easy.

Relate Statement of Line

High-back

Adjustable Arms

RL-MHW
RL-UHW
RL-PHW



Fixed "C" Arms

RL-MHC
RL-UHC
RL-PHC



Fixed "T" Arms

RL-MHT
RL-UHT
RL-PHT



| | | | |
|----------------------|-------------------|---------|---------------|
| Overall Dimensions | H 39.75" - 44.75" | W 28.5" | D 26.75" |
| Seat Dimensions | H 17.25" - 22.25" | W 19" | D 15" - 18.5" |
| | Adjustable | Fixed | |
| Armrest Height Range | 6.9" - 10.8" | 9.5" | |
| Armrest Width Range | 17.1" - 20.1" | 19.5" | |
| Armrest Depth Range | 11" - 14.25" | 11" | |

Armless model also available. See pricer for details.

Mid-back

Adjustable Arms

RL-UMW
RL-PMW



Fixed "C" Arms

RL-UMC
RL-PMC



Fixed "T" Arms

RL-UMT
RL-PMT



| | | | |
|----------------------|-------------------|---------|---------------|
| Overall Dimensions | H 36.75" - 41.75" | W 28.5" | D 26.75" |
| Seat Dimensions | H 17.25" - 22.25" | W 19" | D 15" - 18.5" |
| | Adjustable | Fixed | |
| Armrest Height Range | 6.9" - 10.8" | 9.5" | |
| Armrest Width Range | 17.1" - 20.1" | 19.5" | |
| Armrest Depth Range | 11" - 14.25" | 11" | |

Armless model also available. See pricer for details.

Work Stool*

Adjustable Arms

RLS-MHW
RLS-UMW
RLS-PMW



Fixed "C" Arms

RLS-MHC
RLS-UMC
RLS-PMC



Fixed "T" Arms

RLS-MHT
RLS-UMT
RLS-PMT



| | | | |
|----------------------|-------------------|---------|---------------|
| Overall Dimensions | H 43.25" - 53.25" | W 28.5" | D 26.75" |
| Seat Dimensions | H 24.75" - 34.75" | W 19" | D 15" - 18.5" |
| | Adjustable | Fixed | |
| Armrest Height Range | 6.9" - 10.8" | 9.5" | |
| Armrest Width Range | 17.1" - 20.1" | 19.5" | |
| Armrest Depth Range | 11" - 14.25" | 11" | |

Armless model also available. See pricer for details.

*Mid-back stool dimensions are shown above.
Overall height of high-back (and mesh-back) stool is 46.5" - 56.5".

Multi-purpose Side Chair

Arms

RLM-MCO
RLM-UCO
RLM-PCO



Armless

RLM-MCA
RLM-UCA
RLM-PCA



| | | | |
|--------------------|----------|---------------|----------|
| Overall Dimensions | H 33" | Arms W 24.5" | D 22.5" |
| | | Armless W 22" | D 22.5" |
| Seat Dimensions | H 18.2" | W 17" | D 17.75" |
| Back Dimensions | H 17.25" | W 16" | D 17.75" |
| Between Arms | 21" | | |

Multi-purpose side chairs stack four high on the floor and are also available with glides. See pricer for details.

All chairs (except side)

| | |
|------------|-----------------------|
| Tilt Range | 10° |
| Control | Body Adaptive Control |

All models available in charblack or Mineral Grey frame colors. See pricer for details.

M = Mesh back U = Upholstered back P = Polymer back

Designed by Marcus Koepke.

Grand Prize

Buildings Magazine 2006

Product Innovation in Workplace

Productivity Solutions

Respecting the environment.

At Allsteel, we help our business partners achieve a positive environmental impact and understand that environmental consciousness can be gainful. This means ensuring that all materials balance performance and sustainability. Every Relate chair meets or exceeds BIFMA ergonomic standards. Relate is warranted for 24-hour-use, for users up to 300 pounds, and is backed by the Allsteel Lifetime Warranty. Strong, high-quality products guarantee years of use and re-manufacturability.

Allsteel®

Designed to work. Built to last.

Allsteel Inc.
Muscatine, Iowa 52761-5257
allsteeloffice.com

©2006 Allsteel Inc.
Allsteel is a registered trademark and Body Adapting Control, Designed to work Built to last, Relate and Quick Tension are trademarks.

Product meets or exceeds BIFMA performance standards for business and institutional furniture, and is backed by the Allsteel Lifetime Warranty.

