

## SEATING OPTIONS



### <5\_MY CHAIR by COALESSE

The <5\_MY Chair is **made entirely of carbon fiber**, one of the strongest and lightest materials available, for an ergonomic and functional seating solution. The chair weighs less than 5 pounds yet can support up to 300. The unique material allows for an array of colors and adapts to a wide range of indoor and outdoor settings. The chair stacks up to four high and can be moved without risk of strain or injury. Circle 283. [www.coalesse.com](http://www.coalesse.com)



### LO by KEILHAUER

Lo **enables healthy sitting postures** for casual, coffee table meetings. The chair is an elevated floor cushion attached to a wire base that provides a slight angle. The seat is filled with a comfortable blend-down filling with a structural inner form. By allowing users to sit with their hips above the knees, it can restore spinal curves, promote gravitational equilibrium, and provide longer comfort. Lo carries level 2 (gold) and GREENGUARD certifications and is manufactured with 100% renewable energy in facilities that produce zero waste to landfill. Circle 284. [www.keilhauer.com](http://www.keilhauer.com)



### MOBIS by FOCAL UPRIGHT

Used with standing desks, Mobis pivots and flexes to **support a balanced, upright posture**. The seat cushion rotates a full 360 degrees and the stool is height-adjustable from 25 to 35 inches. The Mobis leg flexes 6 degrees in all directions, allowing your body to find a comfortable balance. As you work, your circulation is never impeded, keeping energy high and focus sharp. The position encourages deep breathing, reduces tension in the neck and shoulders, decreases leg discomfort, and keeps the spine and lower back in alignment. Circle 285. [www.focaluprightfurniture.com](http://www.focaluprightfurniture.com)



### JUMPSEAT WALL by SEDIA SYSTEMS

The JumpSeat Wall **answers a need for compact seating** by attaching directly to a wall and folding to less than 4 inches when not in use. Its cantilever structure allows the chair to bend into position without hinges or hardware. The chair is manufactured from NAUF plywood that is SCS certified as 100% pre-consumer recycled wood and Sedia Systems is certified for FSC Chain-of-Custody. Antimicrobial

production is incorporated in wood and powder-coated surfaces. Available in a variety of upholstery, including antimicrobial, antibacterial, and bleach cleanable. Circle 286. [www.sediasystems.com](http://www.sediasystems.com)



### CHAIRTRACKS by

### TRENDELKAMP

Chairtracks is an **intelligent fixed seating** solution. The chairs are attached to a precise linear movement mechanism with automatic return positioning. Each chair is compact and conveniently embedded into the subfloor to enhance the appearance of the space. Enjoy labor savings as janitorial crews are spared from rearranging chairs and can clean floors with ease. Aisles easily accommodate handicapped access and are free from clutter in case of an emergency. Circle 288. [www.trendelkamp.com](http://www.trendelkamp.com)



### MVMT by BIOFIT

### ENGINEERED PRODUCTS

The MVMT is a **multipurpose ergonomic seating** line. It offers users enhanced range of motion at desk height and above. Developed primarily for cleanroom, laboratory, and technology settings, the design includes a weight-activated mechanism that alleviates the need to reset controls in multi-user workplaces. Additional features include micro-tension control, forward seat tilt and backrest adjustment, and synchronous back/seat movement. The line consists of three series with three models each and can also be configured for standing-height desks. Circle 289. [www.biofit.com](http://www.biofit.com)



### WIT THINTEX by SITONIT SEATING

The Wit Thintex provides the comfort and support of a 2-inch-thick upholstered chair using a thin design. Its **performance fabric has three layers** that work separately to provide active support. Available in mid- and high-back models, the suspension mesh is breathable and the S-shaped frame acts like a padded hammock. Thintex fabric and vinyl textiles come in bright and vibrant colors. Choose from

pop fabric that is made of 100% post-consumer recycled polyester with a water-repellant finish or a slide vinyl made of 100% polyvinylchloride that is antimicrobial and cleanable with bleach. Circle 287. [www.sitonit.net](http://www.sitonit.net)

*continued*