

## Ergonomics Seating Catalog

### HermanMiller Aeron Chair



**Product:**

Aeron accommodates both the sitter and the environment. It adapts naturally to virtually every body, and it's 94% recyclable. Even if it's black, it's green. Aeron provides healthy comfort and balanced body support with its innovative suspension and easy-to-use adjustment controls.

### Human Scale Freedom Chair



**Product:**

Winner of 10 design awards to date—including the Design Distinction Award in the prestigious ID Design Review 2000 competition—the Freedom chair by Niels Diffrient has revolutionized the task chair industry. Its weight-sensitive recline, synchronously adjustable armrests set new standards for task chair performance and functionality to keep the sitter exceptionally comfortable while also lowering their risk of long-term injury.

## Human Scale Liberty



### **Product:**

Liberty, with Form-Sensing Mesh Technology, is unlike any mesh chair you've seen or experienced. With its tri-panel construction, Liberty has the body-fitting contours that single-panel stretch mesh chairs simply can't achieve. And it offers perfect lumbar support for everyone, without external devices or manual adjustments.

## Steelcase Amia



### **Product:**

Tucked away inside its backrest is the Amia chair's little secret: the patent-pending LiveLumbar™ - a system of flexors that contour to fit your spine, for continuous lower back support as you move in your chair. You may not see it, but you'll certainly feel it. As you sit in the chair, an adjustable LiveLumbar™ zone flexes with your every move, for consistent ergonomic support for your lower back. Hour after hour, day after day. With additional comfort features like 4-way adjustable arms, adjustable seat depth and a flexible front seat edge, Amia keeps you feeling good 24/7.

## Steelcase Leap



### **Product:**

The Leap chair was developed based on the finding of four years of research, 27 scientists, 11 studies and 732 test participants. Out of this research came important discoveries about how people sit, leading to advanced seating technology. The Leap chair's back moves as your back moves. Its arms move as your arms move. Its seat moves as your seat moves. It's the first chair that actually changes shape to mimic and support the movement of your spine.

## Steelcase Think



### **Product:**

It's intelligent enough to understand how you sit and adjust itself intuitively. It's thoughtful enough to measure and minimize its lifelong impact on the environment. The Think chair is also the first product to ever receive Cradle to Cradle™ Product Certification from McDonough Braungart Design Chemistry's (MBDC). Designed by Glen Oliver Low.

The Think chair has been tested for up to 300 lbs.

## Virginia Correctional Enterprises CXO



### **Product:**

No matter what your dimensions, style or position, the ergonomic CXO chair has been especially designed to provide you with EXTREME COMFORT. This chair is upholstered in a unique four-way stretch fabric with the back covered in a special mesh that allows air to pass freely, making it comfortable in all climates. Fully adjustable lumbar support, armrests and headrest; even the seat depth adjusts. Rated to withstand the hard use of 24 hours a day/seven days a week and rated for use up to 300 pounds.

## Piretti Engage Seating



### **Product:**

There are four things you need to know before you sit down.

One.

This is a ridiculously comfortable task chair.

Two.

Our competitors don't think it costs enough.

Three.

You can adjust it without a Ph.D. in ergonomics.

Four.

It fits the look of your office as well as it fits you.

Highly engineered, incredibly ergonomic task chairs have reached new heights of comfort. Comfort like that usually comes at a premium price.