

SEATING
ERGONOMIC TOOLS
WORKSPACES
CUSTOM SOLUTIONS

AIRCELLI



Recline **REGALLY** in a masterpiece
of **EXQUISITE** ergonomics.





SEATING
ERGONOMIC TOOLS
WORKSPACES
CUSTOM SOLUTIONS

AIRCELLI



A cloud of corporate comfort and the ultimate evidence that style and seating satisfaction can blend seamlessly.

Aesthetic aims meet ergonomic excellence in a meticulous design. Super-soft mesh and cutting-edge air cell lumbar are an incredible innovation in office chair composition. And combined with BodyBilt's ergonomically-contoured seat, it creates an unequalled experience.

THE SMART FRAME YOU NEVER TOUCH

Unique design and dynamic tension of the mesh in the frame creates a disappearing edge. The shoulders and upper back don't touch the frame, providing enhanced comfort and superior ergonomics.

SEATING SATISFACTION

The minimal- and moderate-contoured BodyBilt seats provide more surface area for contact. This distributes pressure more evenly and reduces the likelihood of eventual pain or discomfort.



UNIQUE LUMBAR SOLUTION

The lumbar features air cell technology, never before used in a chair. It allows for compression and support, greater airflow and a glove-like fit against your back.

UNIMAGINABLE ARM ADJUSTABILITY

Side-to-side mobility, rotation of the arm pad, and extreme vertical range of motion are engineered to follow your natural arm motion. Super soft pads with elegant waterfall front edge provide superb comfort.



MESH THAT HAS NO MATCH

The elastomeric mesh offers greater support via a tighter suspension in the lower back, while relaxing the tension in the upper back area to accommodate the shoulders.



BRILLIANT ADJUSTMENT MECHANISM

New mechanism features a gear ratio that allows the chair to achieve an ideal seated posture between seat and back, maintaining core support, even while reclining.



AHEAD OF THE CURVE

The optional Aircelli headrest molds perfectly to the chair with an interlocking design to hold it in place. Two layers of foam provide a comfortable support for your head.