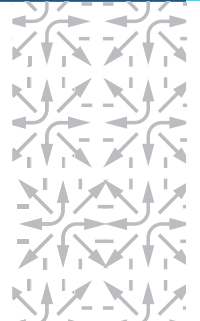


SEATING
ERGONOMIC TOOLS
WORKSPACES
CUSTOM SOLUTIONS

AIRCELLI 24/7



Exceptional mesh-back comfort,
made for extended shifts.



SEATING
ERGONOMIC TOOLS
WORKSPACES
CUSTOM SOLUTIONS

AIRCELLI 24/7



A unique answer to the support and comfort needs of longer shifts, paired with BodyBilt's ergonomic design.

The Aircelli 24/7 combines the super-soft mesh back and innovative air cell lumbar of the Aircelli with the added support of a seat embedded with *SKYDEX* technology. *SKYDEX* in the ergonomically contoured seat provides long-shift comfort that conventional foam solutions can't touch.

PATENTED FRAME DESIGN

Unique design and dynamic tension of the mesh in the frame create a disappearing edge. The shoulders and 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, reducing seated pressure while fitting the majority of seated workers. A more traditional flat seat is also available. The contoured XL seat features a wider seat design for larger individuals.



MESH THAT HAS NO MATCH

The elastomeric, breathable mesh of the Aircelli 24/7 offers greater support via a tighter suspension in the lower back, while relaxing the tension in the upper back area to accommodate the shoulders.

DURABILITY IN THE DETAILS

From the heavy-duty cylinder to the reinforced steel brace bars and additional steel plate, the Aircelli 24/7 is designed for long-term life and durability.



SUPERIOR LUMBAR TECHNOLOGY

The Aircelli 24/7's revolutionary air cell technology with lumbar pillows encourages lower-back movement and airflow for long-term comfort - as well as a glove-like fit against your back.



COMFORT ON A CURVE

The *SKYDEX* technology inside every Aircelli 24/7 uses expertly engineered geometries to better distribute seated pressure. For the user, this means 43% more comfort and 10x more durability than standard foam.



GREATER ADJUSTABLE RANGE

The Aircelli 24/7's adjustments include back height and angle, seat height, and tilt tension, as well as arm width and height adjustment for perfect positioning.