

HAWORTH

Fern

Seating



Few things in the workplace evoke a stronger attachment for people than a chair. comfortable seating enables concentration and minimizes distractions, which pays dividends for innovation, productivity—and engagement.

Fern is a new movement for the human experience. It's a benchmark in task seating for people at work—a chair that responds to you. Fern eliminates the structural barriers inherent in other task chairs—like hard edges and limited flex, which create discomfort and lead to distraction—so people can stay engaged and perform their best.



More Human, Less Machine

Inspired by the fluid strength and beauty of nature, Fern provides new levels of balance, flexibility, and performance. It's designed from the inside out, putting the person at the center—for a holistic sitting experience.



Evidence-Based Comfort

Grounded in extensive science-based ergonomic research, Fern is distinctively responsive to each individual. Years of comfort studies, 5.5+ billion data points, and validated correlation to comfort ensure a large percentage of people find Fern comfortable.



Total Back Support

Fern enhances the sitting experience by providing the ability to move with natural freedom, comfort, and total support—from the neck to the pelvis. The Wave Suspension™ system is key to its flexibility, actively responding to your every movement. Fern is an intuitive chair that envelops your body to offer unparalleled levels of edgeless comfort.

Design Choices

Fern's soft, approachable aesthetic and broad array of finish options allow it to integrate into any environment, or make a statement—whatever fits with your design approach—from expressive to restrained and warm to cool.

Aligning People and Space for Optimal Performance

Your people, organization, and facilities are at the center of everything we do. We help create spaces that solve for your business needs—resulting in effective people and efficient use of real estate.

To learn more, visit haworth.com/ap/products/seating/desk-chairs/fern.