

Mimeo™ Ergonomics

Advanced Technology

Mimeo is designed to provide personalized comfort and dynamic support with Allsteel's distinctive weight-activated recline and IntelliForm™ technology. IntelliForm, consisting of a compliant back with flex wings, supporting uprights, and Dimension™ 3D knit, optimizes force balance and allows freedom of movement for a healthy and active sitting experience.

Compliant Back

Supports multiple postures with an innovative pattern, integrated lumbar support, and flexible materials.

Dimension 3D Knit

The softness and breathability of mesh with the ability to distribute pressure points.

Flex Wings

Support the compliant back and flex to further encourage the back to wrap around the user.

Supporting Uprights

Stabilize the back system and couple the back to the seat, allowing for a coordinated, smooth recline motion.

Additional Ergonomic Features

- Weight-activated recline
- Fully adjustable arms
- Intuitive controls (seat height, seat depth, tilt lock)



Mimeo Ergonomic Benefits

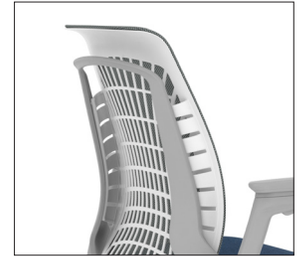
Designed to Move with You

Mimeo's IntelliForm back flexes to provide support and embraces you as you move and change postures. The curvature at the top of the back and the absence of a rigid outer frame means that pressure points are avoided during posture changes. The arms are attached to the back of the chair to move with you during recline and to create leg clearance during side-sit postures.



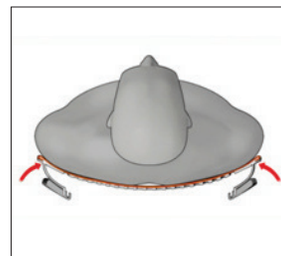
Intelligent Weight-Activated Recline

Mimeo's recline tension automatically adapts to your body weight without the need for manual adjustment. This results in a balanced recline that allows for comfortable, healthy movement.

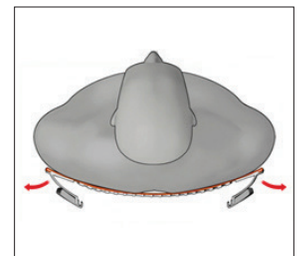


Supports Every Body

Allsteel utilized the latest anthropometric data to ensure that all users are supported and comfortable, with pressures being well distributed. Mimeo has a generous seat and accommodates users up to 350 lbs.



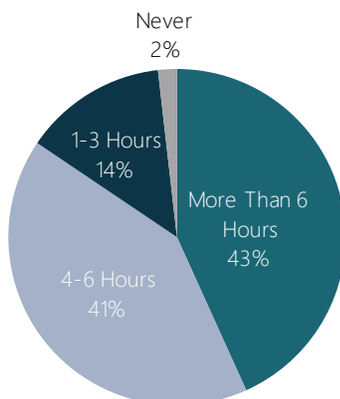
5th percentile user



95th percentile user

Movement in the Workplace

How long do you sit at work?



43% of office workers sit more than six hours a day and 41% sit four to six hours a day. Therefore seating should encourage movement and posture changes throughout the workday.

56% of workers classify themselves as "desk-bound interactive," meaning they need to be well-supported during focused tasks, but also require the ability to quickly and easily collaborate.

73% of people say they feel more comfortable when their chair allows movement and posture changes:

- 27% agree that moving in their chair helps them concentrate
- 22% say moving helps them be more productive

61% of office workers have never received ergonomic assistance at work. This means that intuitive chair adjustments are essential to proper positioning.