





The Aeron chair.

Pioneering.
The work chair that changed everything.

Pacesetting.
Continuing to lead in ergonomic design.

An icon.
Recognised everywhere.

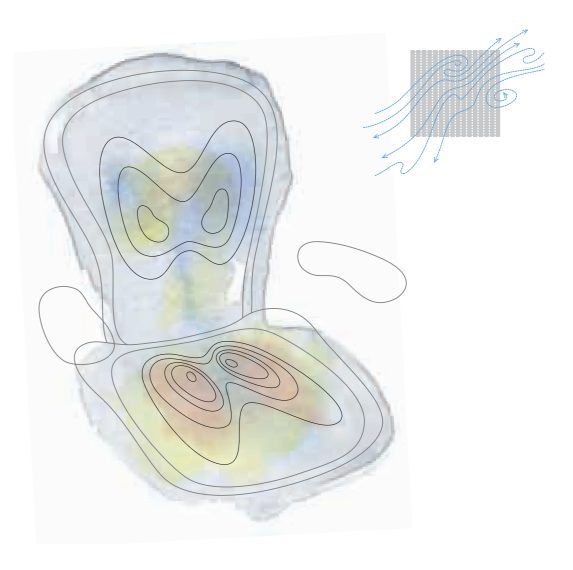


Relieving pressure,

keeping comfortable. for both load-bearing support and form-fitting comfort.





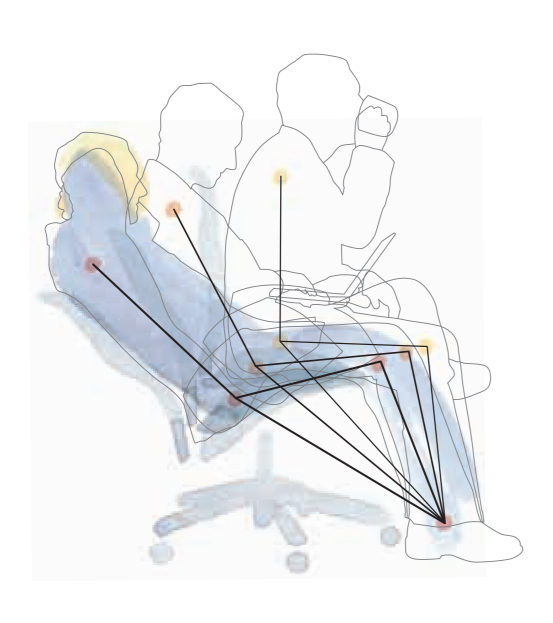


The Pellicle conforms naturally to your contours. It minimises uncomfortable pressure points by properly distributing your weight over the seat and back, away from your spine and the backs of your thighs. Air flows through the Pellicle to prevent heat build-up and allow moisture to dissipate.

An easy ride.

The Aeron chair moves in sync with your body, thanks to the patented Kinemat® tilt. When you recline or move to a forward posture, the chair doesn't make you think about it. You simply move naturally and the tilt responds.

You stay balanced and in control. Combined with the chair's adjustability, the tilt gives healthful, comfortable support for a full range of postures, for all kinds of work – keyboarding, reading, meeting, phoning or contemplating.



The Kinemat tilt lets the body pivot at the ankles, knees and hips so you change posture with ease. As you recline through a generous 30-degree range, your upper body weight transfers from your lower back to the high and wide backrest.





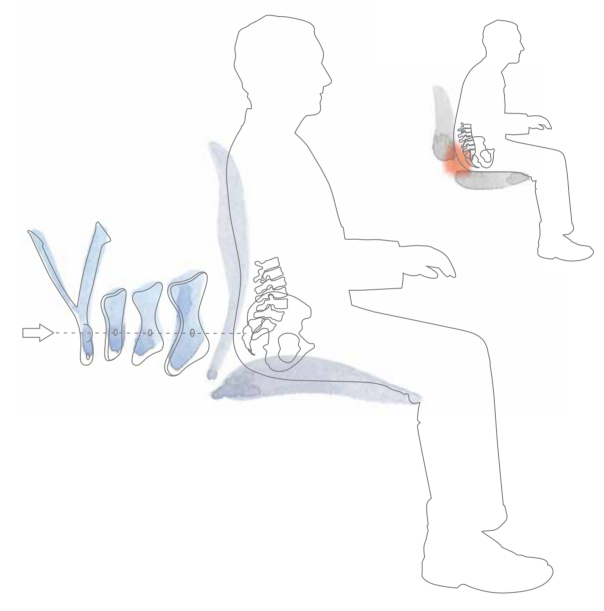
Support where you need it most.

Until the patented PostureFit® was developed for the Aeron chair, there was one key part of every sitter's body that no chair could support: the lower back, below the belt.

PostureFit provides that critical support. You sustain a healthful posture and enjoy custom-fitted, lower-back comfort – no matter how long you're seated.







When you sit upright at a computer, there's a void between the base of the backrest and your lower back. When that area is not supported, your hips tend to rotate back and your spine loses its healthful S-shape. In other words, you slouch. PostureFit addresses this root cause of poor posture by filling in the void and supporting your lower spine. In addition you can adjust PostureFit to provide the most comfortable level of support.





The most inclusive fit.

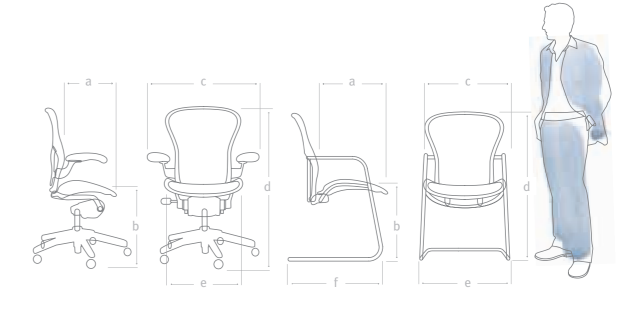
Aeron's three sizes and adjustability let it fit a broader diversit of sizes and shapes than any other work chair. Anybody – from the 1st percentile female to the 99th percentile male – can find the perfect fit with the A, B and C sizes of Aeron chairs.

To help ensure proper support, the stretch of Pellicle and the range of tilt tension are calibrated to the user weights and size ranges for each chair size.

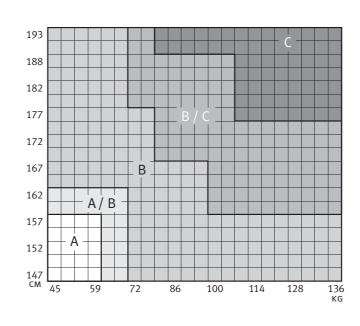




Aeron's B-size chair fits the 5th percentile female to the 95th percentile male. With its A and C sizes, Aeron optimises fit for the small and large people toward the ends of the anthropometric bell curve.



D



Size A	Size B	Size C	Side chair
400	432	470	495
365-495	400-552	400-552	445
663	678	714	508
1042	1067	1143	925
483	515	549	610
All dimensions are in millimetres			

All dimensions are in millimetres.

The looks of Aeron.

With its range of colours, finishes and Pellicle designs,
Aeron offers a wealth of choices for a variety of tastes.
Its honest design and transparency help it blend in anywhere,
whether the surroundings are traditional or contemporary.







Colours, materials and finishes.

BASE / FRAME FINISH COLOUR OPTIONS







GRAPHITE/POLISHED ALUMINIUM BASE AND LINKAGE CD

SEAT & BACK













Renewing, sustaining.

From its earliest developmental stages, Aeron's designers called for the use of renewable and sustainable raw materials.
They made the chair durable for a long, useful life. They made components easy to remove and replace, extending the chair's life span and take apart for recycling.



94% recyclable

Easily disassembled for recycling

For more information about our products and services or to see a list of dealers, please visit us at:
www.hermanmiller.com/worldwide
or call +44 845 2267201

PB1715

Herman Miller and ① are registered trademarks of Herman Miller, Inc.

Aeron is a trademark of Herman Miller, Inc.

