

Herman Miller

UK

149 Tottenham Court Road
London W1T 7JA
T (+44) 0845 226 7202
F (+44) 0845 430 9260

Lower Bristol Road
Bath BA2 3ER
T (+44) 0845 226 7201
F (+44) 0845 430 9250
E info_uk@hermanmiller.com

CANADA

Suite 200
462 Wellington Street West
Toronto, ON M5V 1E3
T (+1) 416 366 3300
F (+1) 416 366 2100
E toronto_info@hermanmiller.com

FRANCE

31 rue Tronchet
75008 Paris
T (+33) 01 53 05 34 20
F (+33) 01 53 05 34 29
E info_france@hermanmiller.com

ITALY

Via Gran Sasso 6
I-20030 Lentate sul Seveso (MI)
T (+39) 0362 53 11 1
F (+39) 0362 53 11 333
E info_italy@hermanmiller.com

JAPAN

Tokyo Design Centre, 5th Floor
5-25-19 Higashi-Gotanda
Shinagawa-ku
Tokyo
T (+81) 3 3444 7551
F (+81) 3 3444 7580
E contact_japan@hermanmiller.com

MEXICO

Av. Santa Fe 495 - piso 6'
Col. Cruz Manca, Santa Fe
Cuajimalpa
Mexico City 05349
T (+52) 55 50 63 9600
F (+52) 55 50 63 9610
E hmm.mkt@hermanmiller.com

www.hermanmiller.co.uk

PB1410

Herman Miller, , Aeron, Equa 2, Ergon 3, Ethospace, Kinemat, Pellicle and PostureFit are registered trademarks of Herman Miller, Inc. Chadwick is a trademark of Herman Miller Inc.

SINGAPORE

3 Anson Road, #10-01
Springleaf Tower
Singapore 079909
T (+65) 63 27 54 88
F (+65) 62 23 11 20
E asia_customer_care@hermanmiller.com

MIDDLE EAST

PO Box 37190
Suite 407 Juma Majid Building
Khalid Bin Al Waleed Street
Dubai
T (+971) 4 397 5161
F (+971) 4 397 6992
E hmemirates.net.ae

USA

855 East Main Avenue
PO Box 302
Zeeland
Michigan 49464-0302
T (+1) 616 654 3000
E info@hermanmiller.com

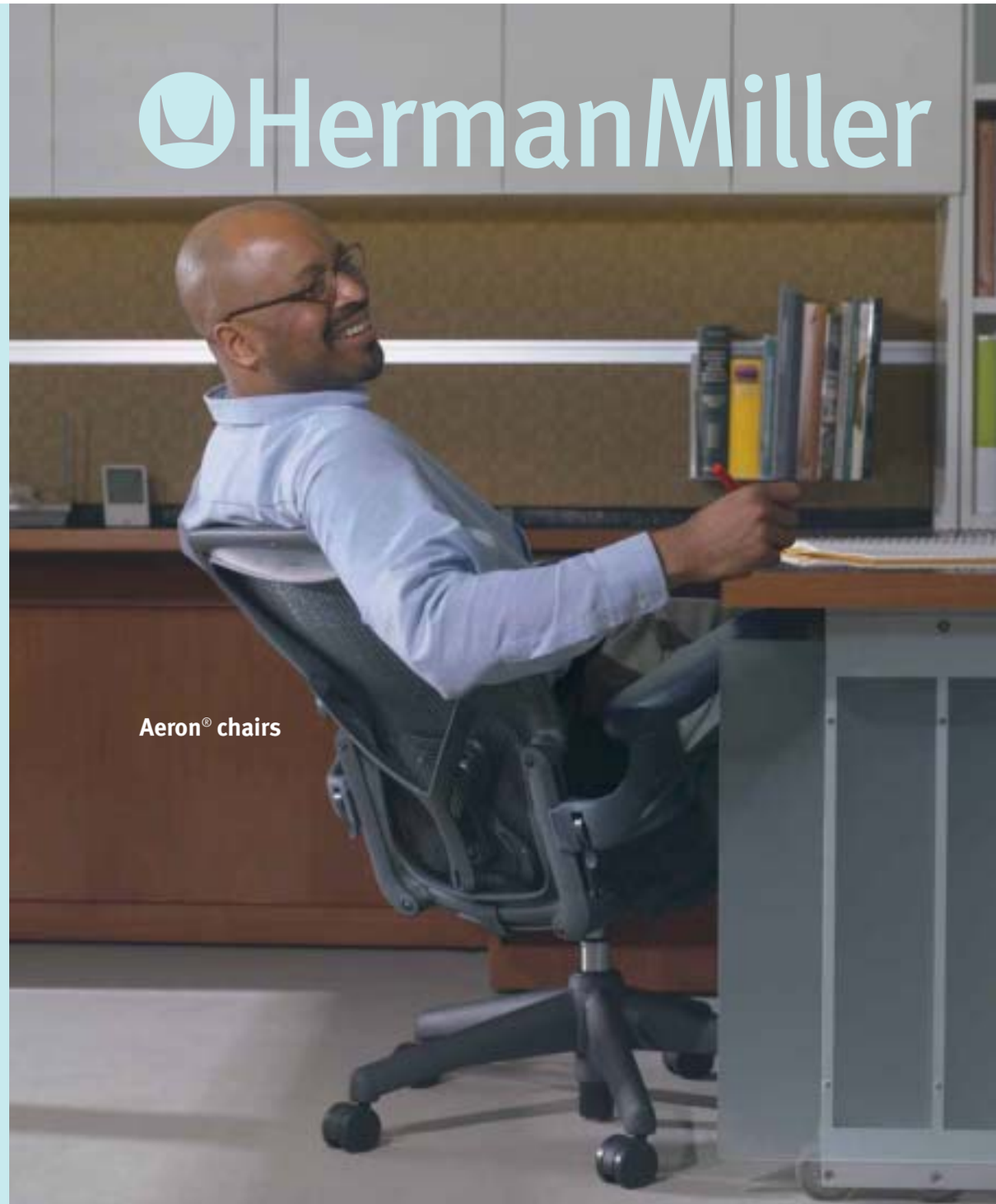
The designers

Aeron designers Bill Stumpf and Don Chadwick have been on the forefront of innovative design at Herman Miller. Stumpf, of Stumpf / Weber + Associates in Minneapolis, Minnesota, designed Herman Miller's Ergon 3[®] chair and co-designed the Ethospace[®] system. Chadwick collaborated with Stumpf on the Equa 2[®] chair and designed Chadwick™ modular seating. Don Chadwick & Associates is in Santa Monica, California.



For work. For health. For comfort.
The Aeron chair performs like no other.

Aeron[®] chairs





The Aeron chair

Pioneering

The work chair that changed everything.

Pacesetter

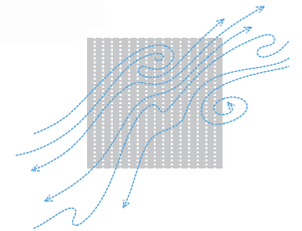
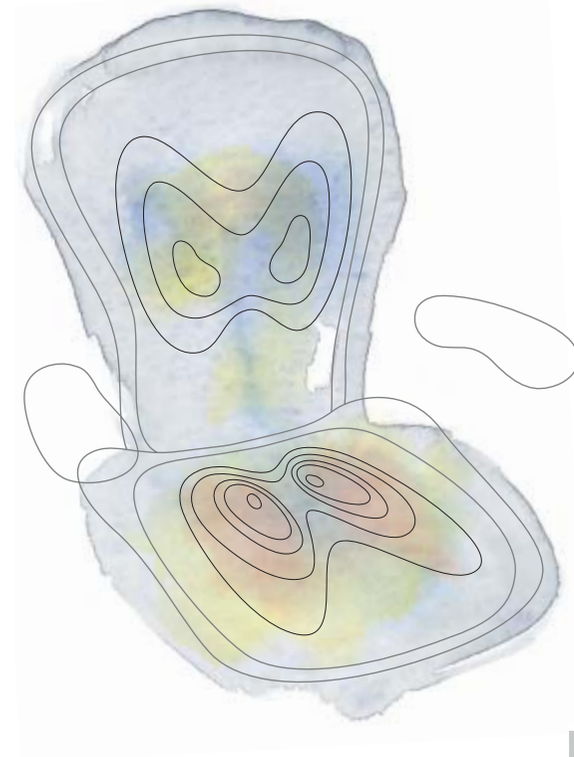
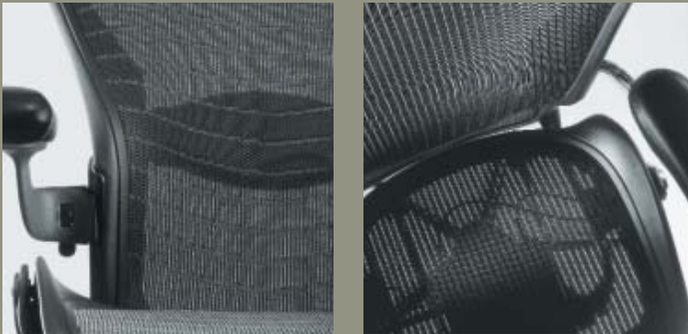
Continuing to lead in ergonomic design.

An icon

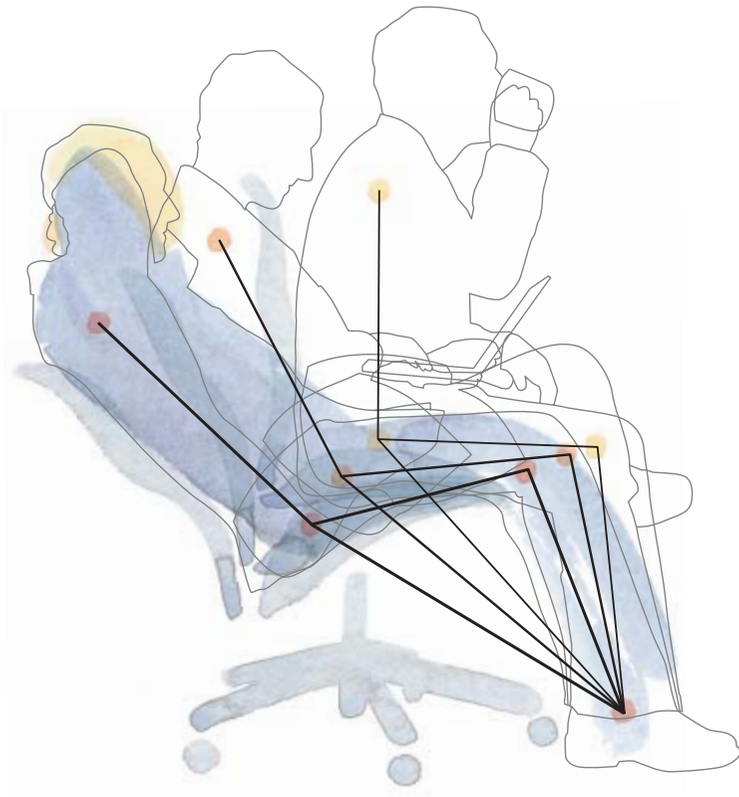
Recognised everywhere.

Relieving pressure, keeping comfortable

With its Pellicle® seat and back suspension, the Aeron chair provides truly customised support. When you sit down, the Pellicle's patented, highly engineered weave stretches in two directions for both load-bearing support and form-fitting comfort. When you stand, the Pellicle regains its original form. The patented process for attaching the Pellicle to the chair frame ensures that the material retains its responsiveness, shape and strength over time.



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. Your skin temperature increases up to 12 degrees Fahrenheit (6.7 degrees centigrade) when you sit for 30 minutes in a traditional foam-and-fabric chair. With the Aeron chair, air flows through the Pellicle to prevent heat build-up and allow moisture to dissipate.



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.

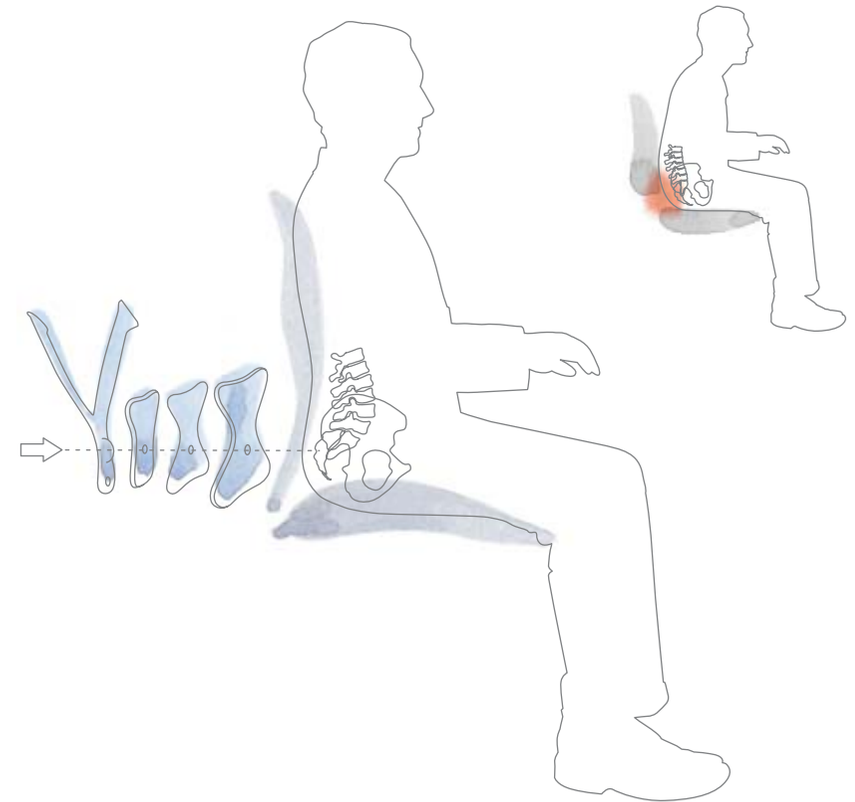
An easy ride

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.



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.



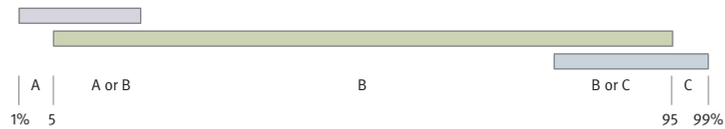
When you sit upright and forward at a computer, there's void between the base of the backrest and your lower back. When that area is unsupported, your hips tend to rotate back and your spine loses its healthful S-shape. In other words, you slouch. PostureFit addresses this root cause of poor posture by filling the void and supporting your lower spine. In addition you can adjust PostureFit to provide the most comfortable level of support.



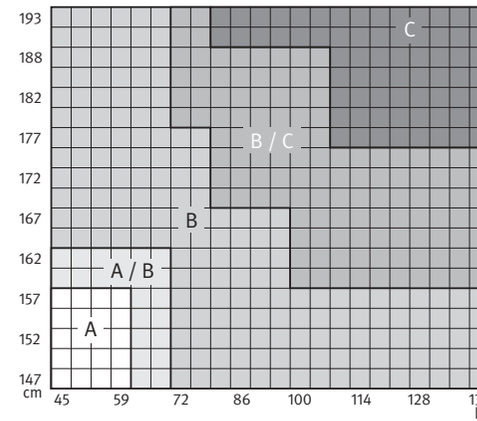
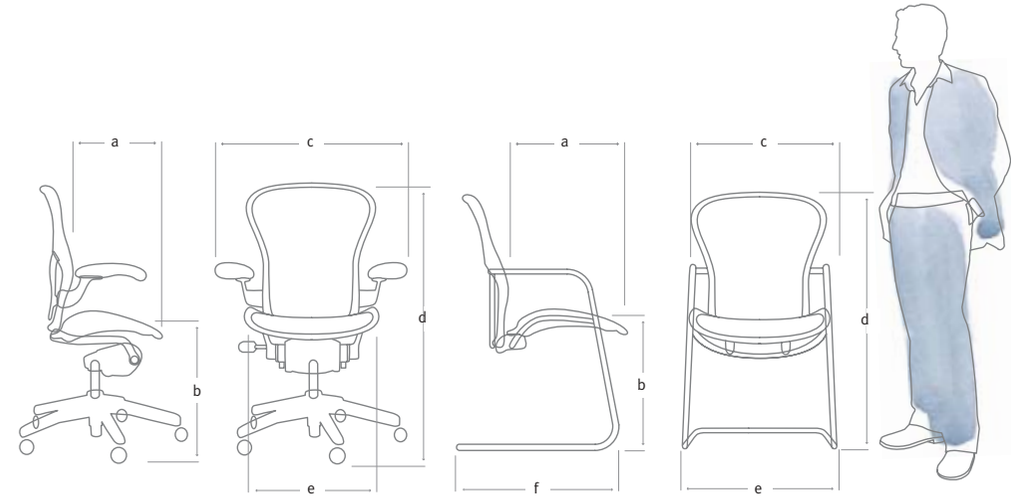


The most inclusive fit

Aeron's three sizes and adjustability let it fit a broader diversity 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 is the only work chair that also optimises fit for the small and large people toward the ends of the anthropometric bell curve. The sizing accommodates personal preference as well. For many people, either an A or B or a B or C is the appropriate chair size.



	Size A	Size B	Size C	Side chair
a	510	565	635	495
b	363-495	385-545	385-545	445
c	655	685	720	508
d	1045	1075	1150	925
e	485	518	549	610

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.



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 to take apart for recycling.



94% recyclable

Easily disassembled for recycling

