





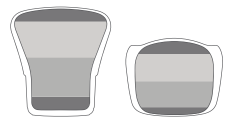
# AeronSerious comfortESDfor the ESDworkplace

Designed by Bill Stumpf and Don Chadwick

Ergonomic to the core, Aeron was designed for a wide range of body types, thanks to the extensive research of designers Bill Stumpf and Don Chadwick. Its 1994 launch was pioneering in the office furniture industry—and it still is, thanks to updated research and material innovation, including the addition of 8Z Pellicle<sup>®</sup>, PostureFit SL<sup>®</sup>, and ocean-bound plastic to the chair. Aeron ESD Chair brings the Aeron's legendary support and comfort into ESDsensitive environments.

### Where comfort meets support

With the same award-winning, iconic design that has been the benchmark for human-centered design for decades, Aeron ESD is designed to help you get and stay comfortable. It distributes your weight evenly through 8Z Pellicle so there are no pressure points, and it supports your spine at the spine's base—right where you need it most—through adjustable PostureFit SL. You'll enjoy a balanced, fluid recline because of the Harmonic<sup>™</sup> 2 Tilt, and the 8Z Pellicle suspension material keeps you cool even when you're working for long stretches of time.



#### **Zonal Support**

8Z Pellicle offers unprecedented comfort through eight varied zones of tension in the seat and back, eliminating pressure points that restrict circulation.

# **PostureFit SL**

Adjustable, individual pads support the sacral region and the natural S-shape of the spine, encouraging a healthful posture.

#### Aeration

The 8Z Pellicle suspension material allows air, body heat, and water vapor to pass through the seat and back to help maintain even and comfortable skin temperature.









#### **Natural Movement**

The Harmonic 2 Tilt moves with you naturally, allowing you to shift from forward to reclining postures intuitively and smoothly, and always at an optimal balance point.

#### Design

Design can't stand still if the problems we're solving change. We're at a pivotal moment in the climate crisis, and Herman Miller is working toward solutions big and small to create real, lasting change. That's how the revamped Aeron Chair came to be—with the addition of ocean-bound plastic to the chair's already more than 50 percent recycled material composition.



Bill Stumpf and Don Chadwick

# About Bill Stumpf and Don Chadwick

Between Bill Stumpf's flair for function and Don Chadwick's eye for elegance, the two possessed all of the right components to create revolutionary, identifiable performance chairs. They started with the Equa® Chair designed for Herman Miller in the 1980s. In the 1990s, Stumpf's deep understanding of ergonomics, Chadwick's rich feel for aesthetics and materiality, and Herman Miller's rigorous research and engineering power delivered the Aeron Chair—a seat that became synonymous with comfort and recognized for its dematerialized design. Using his and Stumpf's initial criteria for the Aeron Chair. Chadwick remastered the chair in 2016 and further designed it for the good of the environment in 2021.





#### A more inclusive chair

While most ESD chairs use a "one size fits all" approach, we know that offering a choice of two sizes and two cylinder heights allows a more exacting fit in everything from the backrest height and the seat width to the tilt mechanism and the size of the base.



#### Products made with ocean-bound plastic

We're diverting this plastic waste by revamping our products with ocean-bound plastic—and Aeron is just the beginning.



# About ocean-bound plastic

Plastic waste tends to build up in coastal cities that don't have the infrastructure to process it. By integrating this transformed plastic into our products and processes, we're reducing the volume of plastic waste, little by little.

# Sustainable from the start

Aeron ESD enjoys the original Aeron's legacy of sustainability and innovation. The chair was a pioneer in both ergonomics and material innovation, breaking from the standard foam, fabric, or leather found in most office chairs at the time. Aeron ESD is composed of more than 50 percent recycled material, including oceanbound plastic.



## Performance in the ESD workplace

We believe that everyone deserves a good chair. And we understand that ESD workplaces have special requirements when it comes to furnishings—especially seating, which can be a major source of electrostatic discharges. So we created an ESD-compliant version of the revolutionary Aeron Chair. Aeron ESD meets multiple global ESD standards—and our own exacting quality standards.

### **Materials**

## Aeron ESD Chair and Stool



### Specs

#### **Family** Work Chair Stool

The following information applies only to Aeron work chairs.

 Overview
 350 lbs/159 kg

 Maximum User Weight Sizes B and C
 350 lbs/159 kg

 Back Support
 Optional

 Adjustable Lumbar Support
 Optional

 Adjustable PostureFit SL Support
 Optional

 Seat Height
 512 e B

 Size B
 14.8–22.8\*\*

 Size C
 15.8–22.8\*\*

\*range may vary depending on cylinder height

#### Seat Depth Size B Size C

**Tilt Options** Standard Tilt Tilt Limiter Tilt Limiter with Seat Angle

Arm Options No Arms Fixed Arms Height-Adjustable Arms

Environmental Highlights Recyclability BIFMA level®

SCS Indoor Advantage Cradle to Cradle Certified<sup>™</sup> Global GreenTag Green Rate 17" 18.9"

#### Aeron ESD Certifications

North America BIFMA X5.1 ANSI/ESD STM 12.1

APMEA: HMPR

QB/T 2280 BIFMA X5.5 SJ/T AFRDI Blue Tick

**Europe:** BS EN 1335 BS EN 61340-5-1

Up to 90% 3 Gold Silver Level A

# HermanMiller

For more information, please visit hermanmiller.com

HermanMiller, the Herman Miller logo, Aeron, Equa, Pellicle, and PostureFit are among the registered trademarks of MillerKnoll, Inc., and its subsidiaries. 8Z Pellicle and PostureFit SL are among the trademarks of MillerKnoll, Inc., and its subsidiaries. All other trademarks are the property of their respective owners.

© 2025 MillerKnoll All rights reserved.