

Gesture




Gesture is the first chair designed to support our interactions with today's technologies.

 Images


 3D Models/CAD

 Finish Library

 REVIT

 Planning Ideas

 Spec Guide

 Documents

Features

THE NEW SITTING EXPERIENCE

We didn't start with a chair design; we started by looking at the unique movements and gestures of the body.

RANGE OF TECHNOLOGY

GREATER RANGE OF TECHNOLOGY

Gesture supports movement between devices and healthy postures when interacting with technology. The Gesture 360 arm moves like the human arm, which allows users to be supported in any position. Arms and shoulders remain supported when texting on a smartphone, typing on a keyboard or swiping on a tablet, helping to prevent "Text Neck™".

RANGE OF POSTURES

GREATER RANGE OF POSTURES

The changing nature of work has affected our postures. As work has become more collaborative and mobile our postures have shifted.

Gesture supports the greatest range of postures in three ways: through the back, the seat and the arms. With 3D LiveBack, Gesture changes shape and mimics the natural motion of the spine contouring to the user, creating the deepest recline. Adaptive bolstering allows Gesture's seat to contour to the size of any user providing customized comfort.

RANGE OF USERS

GREATER RANGE OF USERS

We know that today's workplace has to accommodate a wide range of users sizes. Most chairs are only designed to fit one person: the average.

Gesture solves for the broadest range of sizes. Whether large or small, Gesture promises personalized and custom comfort for all users in one simple solution, all while utilizing a minimal footprint.

HEADREST

Until now, headrests have largely been an afterthought, but the Gesture headrest is integrated into the design. The design of the Gesture headrest takes into consideration features such as factors head size, neck length and desired range of motion to support a greater range of user sizes.

Through this intentional design, the Gesture headrest not only provides comfort and support, but also offers an unprecedented range of motion. This results in more choice and control over work postures.

Gesture headrest range of motion:

- 5-inch range of height adjustment
- 4 inches of forward and backward pivot movement
- 90° of rotation

Insights

GLOBAL POSTURE STUDY

To best understand the body at work, we undertook a global posture study on **six continents**, observing over 2,000 people in a wide range of postures.

We discovered that new technologies combined with new behaviors led to nine new postures that are not adequately addressed by current seating solutions.

DEVICES

WHAT WE LEARNED

While technology boosts productivity, it can cause pain that disrupts our work, our ability to concentrate, and our creativity.

How might we design an office chair as advanced as today's technology? A chair that augments our technology?

USERS

WHAT WE LEARNED

From body size and shape to gender and generation, each play a role in the sitting preference of each individual.

How might we support all users yet meet the postural preferences that exist within the workplace?

SPACES

WHAT WE LEARNED

We see work being done in a greater range of spaces within the office. We're spending equal amounts of time at our desk as we are in collaborative spaces. We're sharing desks, where one day a larger person might be using a chair and the next day a much smaller person.

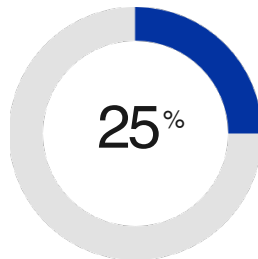
How might we solve for multiple users sitting in multiple spaces throughout a day?

Sustainability

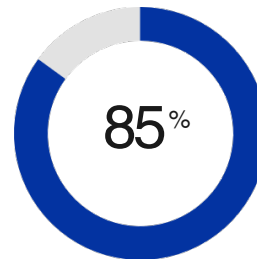
OVERVIEW

DESIGNING FOR SUSTAINABILITY

We believe the only way to provide the best office furniture solutions is to ensure they're the best products for the environment. That's why every step of the way – through design, manufacturing, delivery and product lifecycle – we consider the impact of our work on people and on the environment and uncover opportunities to make things better.



Up to
recycled content by weight



Up to
recyclable by weight

LIFE CYCLE

MATERIALS

Up to 85% recyclable by weight, depending on the options selected

Made of up to 25% recycled content

PRODUCTION

Gesture manufacturing uses powder-coated paints, water-based adhesives and VOC-free manufacturing processes

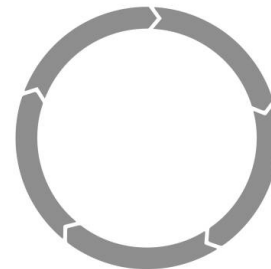
Our suppliers use reusable parts containers to further reduce waste throughout the manufacturing process

TRANSPORT

To reduce packaging waste, the Gesture chair is blanket wrapped when possible (not boxed) for domestic shipment.

USE

Designed for a long product life. Back cushions, seat assembly, and arms can be added, changed, or replaced at any time.



LEED CONTRIBUTION

Steelcase supports the U.S. Green Building Council's LEED certification system with

GESTURE LEED CONTRIBUTION

1. Recycled content

CERTIFICATIONS

Certifications can help you choose products that are environmentally sustainable and just right for

Planning Ideas

Product Range

Specifications

STANDARD + OPTIONAL FEATURES

Additional options

- Polished aluminum base
- Glides
- Adjustable lumbar
- Coat hanger
- Fixed arm
- Armless

DIMENSIONS

CHAIR

Overall depth	21" to 23 5/8"
Width	22 3/8" to 34 5/8"
Height	39 1/4" to 44 1/4"
Seat Depth	18 1/4"
Functional seat depth	15 3/4" to 18 1/2"
Seat width	20"
Seat height from floor	16" to 21"
Back width	16 1/4"
Back height from seat	24 1/16"
Back lumbar height	9 1/4"
Lumbar flex zone	4"
Width between arms	10 1/4" to 22 1/2"
Arm to floor	23 3/8" to 32 11/16"
Arm height from seat	7 1/4" to 11 1/2"
Arm cap pivot range	15° inward/outward
Seat pan angle	1°
Angle between seat + back	98° to 116°
Weight Capacity	400 lb

STOOL

Overall depth	21" to 23 5/8"
Width	22 3/8" to 34 5/8"
Height	47 3/8" to 55 5/8"
Seat Depth	18 1/4"
Functional seat depth	15 3/4" to 18 1/2"
Seat width	20"
Seat height from floor	24" to 32 1/4"
Back width	16 1/4"
Back height from seat	24 1/16"
Back lumbar height	9 1/4"
Lumbar flex zone	4"
Width between arms	10 1/4" to 22 1/2"
Arm to floor	31 1/4" to 43 7/8"
Arm height from seat	7 1/4" to 11 1/2"
Arm cap pivot range	15° inward/outward
Seat pan angle	1°
Angle between seat + back	98° to 116°
Weight capacity	400 lb

GLOBAL AVAILABILITY

THIS PRODUCT IS AVAILABLE IN THE FOLLOWING REGIONS:

- Africa
- Asia Pacific
- Central America
- Europe
- Middle East
- North America
- South America

Not available in your region?

If you're interested in purchasing a product that's not available in your region, please contact your local dealer for purchasing options.

AWARDS

2013

Spark Awards

2014

Core 77

Resources + Support

Need help? Contact us at **888.783.3522**



Download 2D and 3D CAD models for use in your design application.



View and save brochures, certificates, reports, white papers, case studies and articles.



Browse, save, and download beautiful images for use in presentations or inspiration boards.



Purchasing Options



800.333.9939



