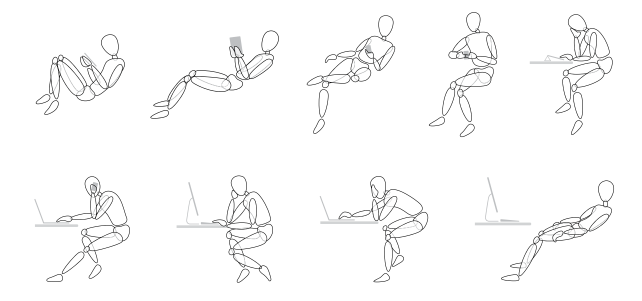


**Gesture** seating

Gesture<sup>™</sup> is the first office chair designed to support a greater range of technologies, postures and user sizes.

Inspired by the human body, designed for the way we work today.

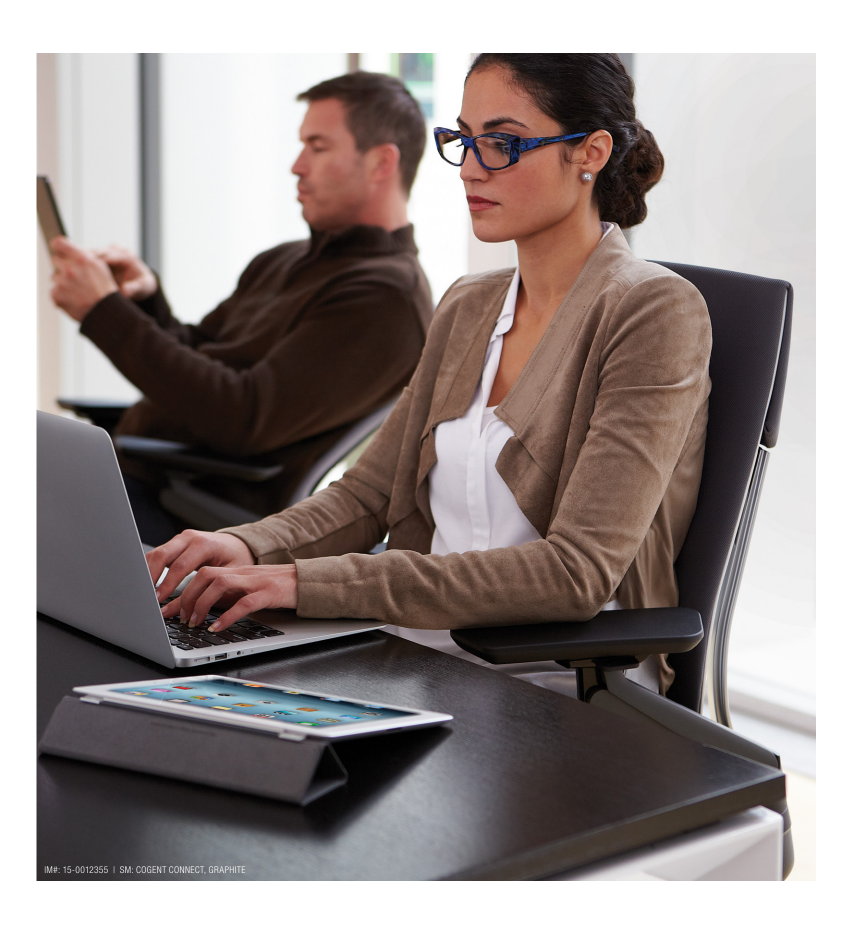




The global posture study revealed new, unhealthy technology-driven postures.

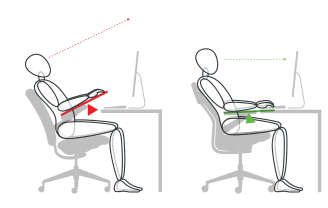
### **Global Posture Study**

To better understand the body at work, Steelcase conducted a global posture study spanning **six continents** and more than **2,000 participants**. We discovered that changes in technology and behavior have led to new unhealthy postures that are not adequately supported by current seating solutions. While technology boosts productivity, it can cause discomfort that disrupts our work, our ability to concentrate and our creativity.



# **Greater Range** of Technologies

The Gesture 360 arm moves like the human arm, while supporting users in any position. Most people use an average of three devices a day, and Gesture supports movement and healthy postures between devices when interacting with technology.



#### SUPPORTING HEALTHY MOVEMENT

Gesture allows healthy movement and postures like reclining without pulling users away from their work.



#### SUPPORTING MOBILE TECHNOLOGY

Gesture's supportive design helps prevent tech neck—an increasing health issue in the workplace. Highly adjustable arms enable users to bring small mobile devices in close and up to eye level, avoiding awkward and unhealthy postures.

# **Greater Range** of Postures

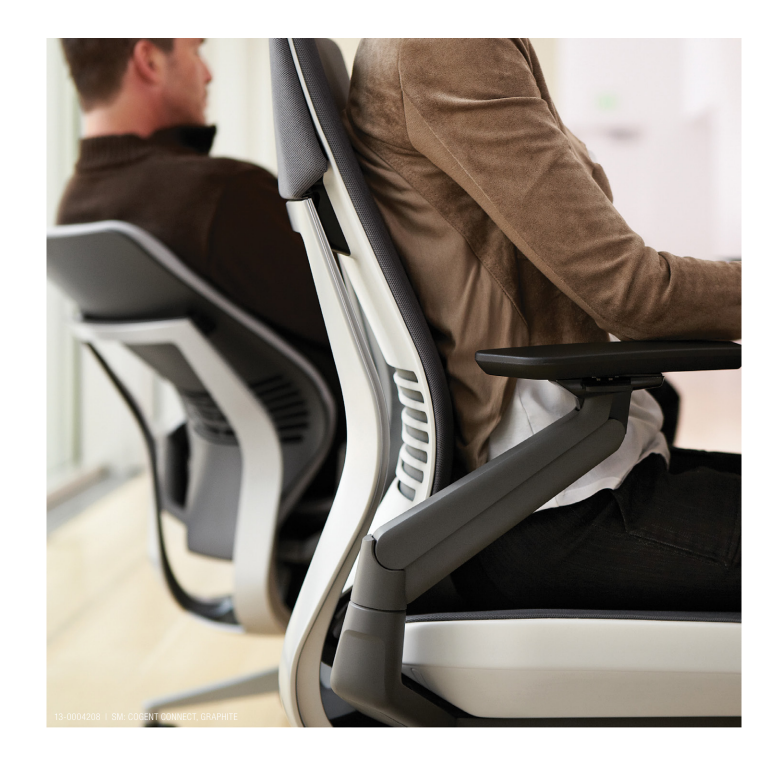
With 3D LiveBack, Gesture automatically adjusts to mimic natural spine movement, contouring to the user's back in all postures. It is designed as a system of synchronized interfaces, supporting a greater range of postures through the back, the seat and the arms.

The placement of the arms toward the back of the chair and the soft seat edges allow for comfortable alternative postures.



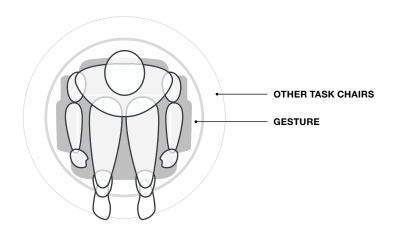
#### SUPPORTING THE LOWER BACK

Gesture conforms to a user's back, preventing unhealthy postures that result from a lower back gap.



## **Greater Range of User Sizes**

Gesture solves for the broadest range of user sizes with an extended tension range, arm width, and a wider-than-average seat featuring adaptive bolstering to fit a user's unique size. Regardless of body type, Gesture promises personalized comfort in one simple solution, all in a smaller footprint.



33%

Gesture uses 33% less space, on average, than other task chairs, helping organizations maximize their real estate.





IM#: 13-0006305

#### EASILY DISCOVERABLE. IMMEDIATE FEEDBACK.

Two intuitive, easy-to-operate controls respond immediately to the user's adjustments. The front knob controls seat height and depth, while the back knob controls tension and variable back stop.



# **Greater Range** of Choice

Gesture provides a variety of options, from surface materials to fixed arm and stool height, allowing customized comfort and aesthetics.



IM#: 14-0003501

#### POLISHED ALUMINUM BASE



IM#: 13-0006995

## LEATHER WITH POLISHED ALUMINUM BASE



IM#: 13-0004978

ADJUSTABLE LUMBAR



IM#: 14-0000023

LEATHER



IM#: 14-0000020

FIXED ARM



IM#: 14-0000011

STOOL HEIGHT

13

### **Color Schemes**



IM#: 13-0006176 **BLACK/BLACK** 



IM#: 13-0006085 DARK/DARK



IM#: 13-0006186 DARK/LIGHT



IM#: 13-0006184 LIGHT/LIGHT

#### STATEMENT OF LINE



Gesture Stool Shell Back

#### DIMENSIONS

Gesture Stool Wrapped Back

	Chair	Stool
Overall depth	21" to 23 <sup>5</sup> / <sub>8</sub> "	21" to 23 <sup>5</sup> / <sub>8</sub> "
Width	223/8" to 345/8"	223/8" to 345/8"
Height	39¼" to 44¼"	47 <sup>3</sup> / <sub>8</sub> " to 55 <sup>5</sup> / <sub>8</sub> "
Seat depth	181/4"	181⁄4"
Functional seat depth	15¾" to 18½"	15¾" to 18½"
Seat width	20"	20"
Seat height from floor	16" to 21"	24" to 321/4"
Back width	161⁄4"	161/4"
Back height from seat	241/16"	241/16"
Back lumbar height	91/4"	91/4"
Lumbar flex zone	4"	4"
Width between arms	101/4" to 221/2"	101/4" to 221/2"
Arm to floor	23 <sup>3</sup> / <sub>8</sub> " to 32 <sup>11</sup> / <sub>16</sub> "	311/4" to 437/8"
Arm height from seat	7¼" to 11½"	71/4" to 111/2"
Arm cap pivot range	15° inward/outward	15° inward/outward
Seat pan angle	1°	1°
Angle between seat and back	98° to 116°	98° to 116°

#### **SURFACE MATERIALS**

Surface materials shown in brochure:

Cogent Connect, Graphite 5S25

Cogent Connect, Nickel 5S24

Cogent Connect, Blue Jay 5S21

Rothesay, Charcoal 3422U/803

Steelcase Trio Currant

Cogent Connect, Tangerine 5S17

Steelcut Trio by Kvadrat 465906 Number 845

Brisa, BR20 white

DesignTex Pigment 2711-520 in Bright Lime

When Cogent Connect or 3D Knit are chosen, matching material is visible through the chair back. For all other upholstery, black will be visible. Colors are representative and may vary slightly from actual material.

For further options visit us online.

#### SUSTAINABILITY

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase's sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.



SCS Indoor Advantage™ Gold Certified for indoor air quality



level® 3 Certified to ANSI/BIFMA e3 Sustainability standards

### **Steelcase**<sup>®</sup>

