

Think seating





### MOBILITY IN TODAY'S WORKPLACE.

The Think<sup>™</sup> chair was first introduced in 2004, designed for the growing trend of mobile workers and their unique needs. A decade later, we are more mobile than ever. It's not a fleeting trend.

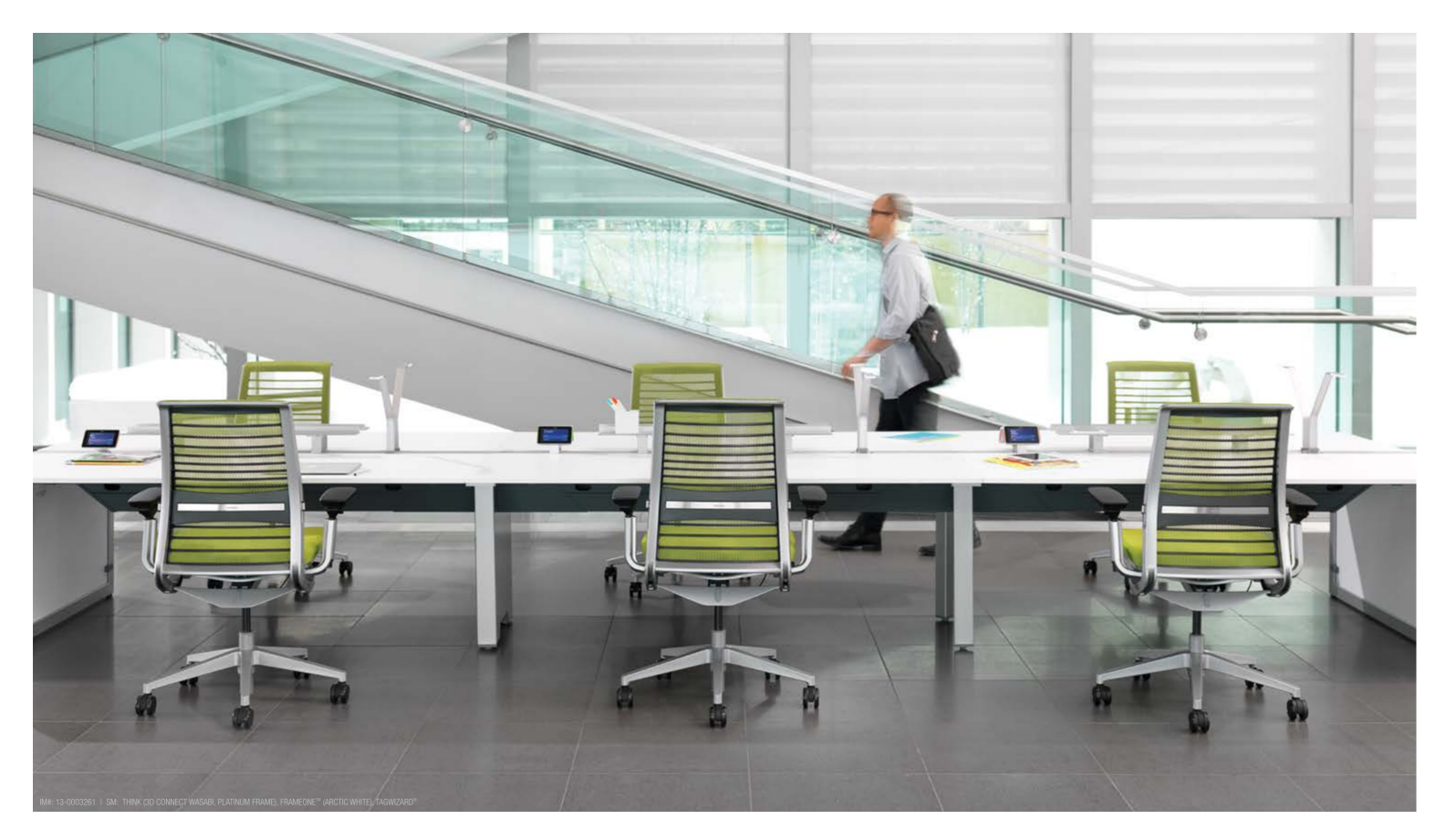
Mobility not only impacts the way we work, but also the way we sit. Today's workplace demands a chair that is smart enough to respond to the needs of the user and simple enough to customize comfort.

We have redesigned and re-engineered this global best seller to excel in today's mobile world. It's advanced technology supports work anywhere and everywhere.



The average worker spends 8 minutes per transition to settle in and refocus.

Source: Research conducted between 2009 and 2011 by Details and IDEO



### EVERYWHERE CHAIR.

The Think chair easily supports all types of work, from collaborative group work to focused work. Available as seated and stool height, Think easily integrates into today's workplace, providing comfort and support no matter the task or type of work.



## ADAPTIVE BOLSTERING

Adaptive Bolstering in the seat cushion allows the the seat to conform to your shape, providing dynamic support that can adapt to your body as you change postures.

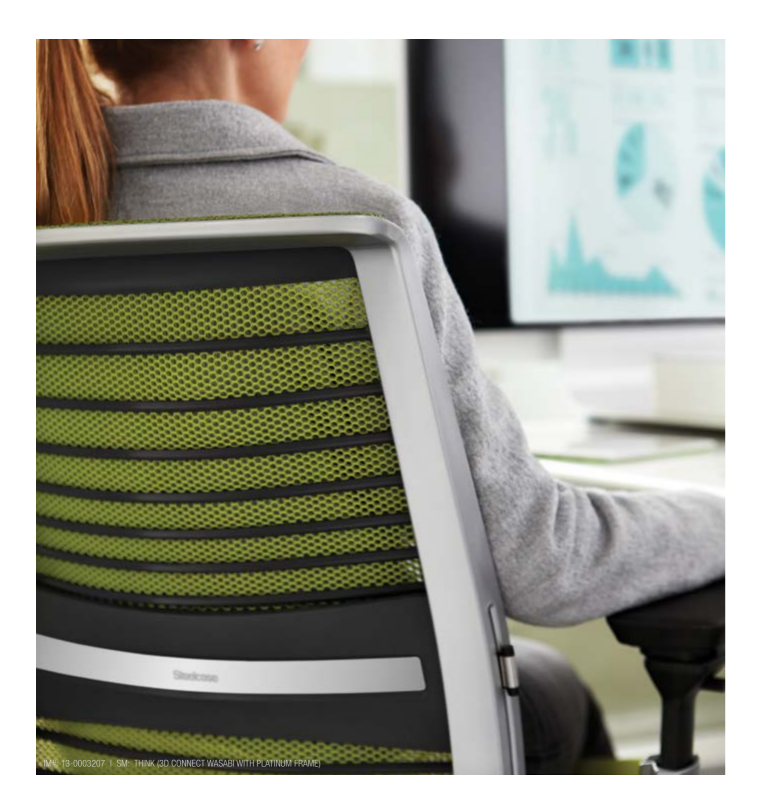
## WEIGHT-ACTIVATED MECHANISM

Weight-Activated Mechanism moves as fluidly as the human body does. It provides a recline resistance that is proportional to your own body weight, while keeping you oriented to your work.

### SMART.

Think is smart enough to support both impromptu collaborative work, or an all day sit needed for focused work. It intuitively adjusts as a user moves, allowing them to get to work faster.





# SIMPLE.

Think easily creates maximum customized comfort with a minimal number of adjustments. The Integrated LiveBack System, combines a flexible back frame, linked flexors and dual-energy lumbar to intuitively sense and respond to user's needs.





# DUAL-ENERGY LUMBAR

Uses embedded spring energy to follow and support the natural motion of the spine.

Passive seat edge is designed to adjust automatically and relieve pressure on the back of your legs.

## FLEXIBLE SEAT EDGE



IIVI#: 14-000278



The newly incorporated recycled content significally reduces carbon emissions. In the U.S. alone, the emission reduction is equal to 2.5 million miles driven, or 100 trips around the world, per year.

Source: Think Environmental Impact Results

### SUSTAINABLE.

The Think chair is an icon of sustainable design. When first introduced, it set a new standard in the industry for sustainable design. It was the first product on the planet to receive Cradle-to-Cradle certification, and the first to receive "level 3" certification under the e3 BIFMA standard.

The new Think pushes sustainable design even further. In addition to enhancing the ergonomic performance of the chair, we also made strategic decisions around sustainability, like incorporated more recycled content making up to roughly a third of the chair's weight.









# SOPHISTICATED.

Think features a refined aesthetic, combining beauty and functionality. A variety of surface materials and a range of product options, make it easy to integrate Think into any application.







#### STATEMENT OF LINE



Upholste

and seat

(chair)





3D Knit back with upholstered seat (chair)

DIMENSIONS

Overall Depth

Overall Width

Overall Height

Seat Height

Seat Depth

Seat Width

Lumbar Hgt from Seat

Arm Height from Seat

Distance b/w Armrests

SURFACE MATERIALS

Armcap Pivot Range

Armcap Depth

Buzz2

Cogent Connect

Omni-R

**Cross Check** 

3D Kni

3D Knit back with upholstered seat (stool)

Chair

724 mm

515 mm

30°

77 mm

559 - 616 mm

947 - 1067 mm

394 - 458 mm

153 - 261 mm

178 - 279.5 mm

356 - 540 mm

419.5 - 546.5 mm

Upholstered back and seat (stool)

Stool

724 mm

515 mm

30°

77mm

559 - 616 mm

1118 - 1366 mm

394 - 458 mm

153 - 261 mm

178 - 279.5 mm

356 - 540 mm

571.5 - 825.5 mm

#### DUAL-ENERGY LUMBAR

INTEGRATED

LIVEBACK SYSTEM

Back Flexors track with the

natural shape of your spine,

and are linked together

to provide integrate and

prescribed movement.

Dual-Energy Lumbar uses embedded spring energy to provide responsive lumbar support as you change postures.

#### SEAT DEPTH

Allows the seat to be positioned forward or backward to achieve long-term comfort.

#### COMFORT DIAL

Allows users to quickly adjust to one of these four comfort settings:

Upright back lock

Mid-stop recline

Full recline with weight-activated tension + 20% boost

Full recline with weight-activated tension

#### ADJUSTABLE ARMS

Adjustable arms move in four directions for personalized arm support: height, width, pivot and depth.

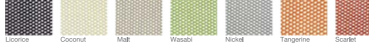
#### ADAPTIVE BOLSTERING

to conform to your shape, providing dynamic support that can adapt to your body as you change postures.

FLEXIBLE SEAT EDGE

### Adaptive bolstering in the seat cushion allows the the seat

Flexible seat edge flexes down to relieve pressure on the back of the legs.



Digital surface material images are provided as a preliminary color reference and should not be used for final color selection.



#### COMPONENTS

#### Arms

Adjustable Arms Fixed Arm Armless

#### Additional Options Polished Aluminum Base

Adjustable Headrest

#### 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.















Love how you work.



HONG KONG +852 2520 0160 TOKYO +81 3 3448 9611 SYDNEY +61 2 9660 5511 MELBOURNE +61 3 9670 1555 SHANGHAI +86 21 6137 6288 BEIJING +86 10 5911 3988 SINGAPORE +65 6738 5225 BANGALORE +91 80 3055 0300 DELHI +91 124 3077 200 HYDERABAD +91 40 67046400

Visit www.steelcase.asia