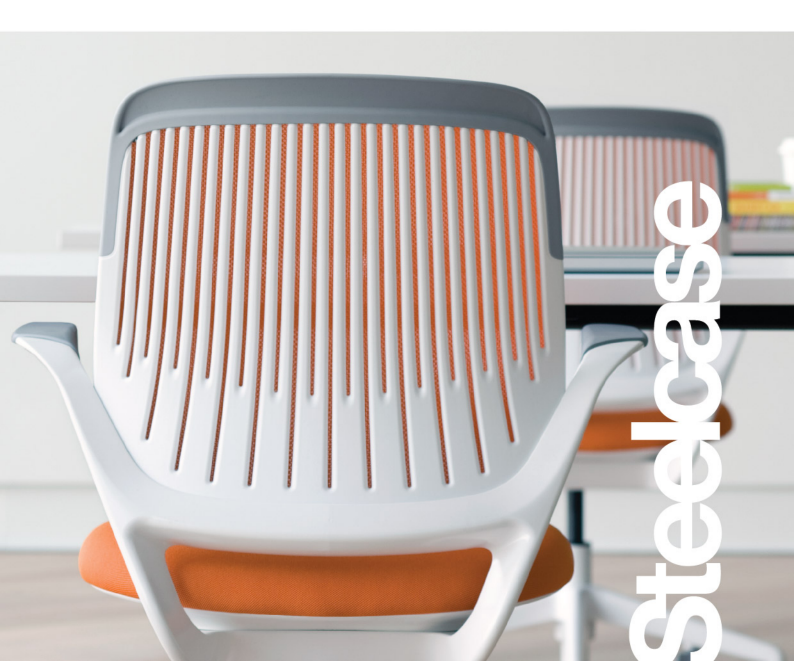
cobi collaborative seating





Comfortable collaboration.

There's no such thing as a quick meeting. We spend more time collaborating today than ever before. Squirming, fatigue, and loss of focus are unavoidable. Let's face it. Working with others requires a completely different set of postures, and thus, a completely different kind of chair. One that helps keep you comfortable and focused in collaborative settings like conference and training rooms.

Introducing cobi™, part of our new category of collaborative seating. The cobi chair was designed specifically to foster collaboration and was based on three observations that generated our key insights:

- 1. Chairs should promote movement and be comfortable for long periods of time.
- 2. Adjustments should be automatic and intuitive.
- 3. Chairs should support multiple postures.

3 Key observations

- 1. Collaboration takes time.
- 2. People don't adjust their chairs while collaborating.
- 3. People change postures when collaborating.









Every stage of the cobi chair's life has been considered. We worked with McDonough Braungart Design Chemistry (MBDC), selecting only materials assessed safe for human and environmental health. The cobi chair is recyclable and is undergoing a complete Life Cycle Assessment*, evaluating the chair's lifelong impact on the environment-from materials extraction through production, shipping, use, and end of life.

The cobi chair is available as a Cradle to Cradle[™] Gold certified product and also has Indoor Advantage[™] certification from Scientific Certification Systems as being a low emitting product.

Life Cycle Assessment



End of Use Multiple options for reutilization and recycling



Product must be safe for use, certified as low emitting, and long lasting



Consider materials and energy used for extraction



Use production processes that minimize energy and impact



Reduce energy consumption and emissions for transport

Environmental effects evaluated for the Life Cycle Assessment of the cobi chair.



Global warming

Greenhouse gas emissions can lead to an increase in global temperature. Steelcase works to reduce GHG emissions throughout its manufacturing and transportation processes.



Acidification

Reduction in emissions also helps reduce the acidity of rain, other precipitation, lakes and streams.



Eutrophication

This is the naturally occurring degradation of aquatic ecosystems, often accelerated by human activities. Wastewater discharges and fertilizer run off contaminating marine ecosystems with excessive nitrogen and phosphorus nutrients are common causes. Reducing emissions like nitrogen oxide can help slow eutrophication.



Photochemical smog

VOCs (volatile organic compounds) are virtually eliminated in cobi manufacturing, helping to reduce this kind of pollution.



Abiotic resource depletion

This is the depletion of non-renewable resources like metal and oil. Because cobi contains recycled content, it uses far fewer raw materials than many comparable chairs.



Recyclable, cobi is designed to minimize waste at the end of its useful life. Low-waste packaging and efficient shipping reduce waste even more.



Toxic emissions

cobi contains no mercury, PVCs, asbestos, CFCs, PBBs, HCFCs or methylene chloride. cobi is certified as a low emitting product for formaldehyde and other chemicals of concern. Steelcase uses a low VOC manufacturing process for the cobi chair.

When your cobi chair is no longer useful to you, the Steelcase Environmental Partnership program will help you responsibly take it to the next phase in its Life Cycle-be it resale, refurbishing, charitable donation or recycling.

*Visit steelcase.com for complete information regarding recyclable content and Life Cycle Assessment.

cobi™

Statement of Line



Chair: Armless



The cobi chair was designed by the Steelcase Design Studio in collaboration with Luke Pearson of Pearson Lloyd.

Options

Chair: Arms

Upholstery options



Connect 3D Knit Cogent™: Connect



Sewn Upholstery Available on seat only.

Frame finishes









Cogent: Connect Color options

Color swatches shown may vary from actual colors. Please use actual surface material samples when specifying colors.



Coconut 5S15

Blue Jay 5S21



Turmeric 5S16

Basil 5S22

Root Beer 5S28



Tangerine 5S17



Scarlet 5S18



Concord 5S19



Maya Blue 5S20



Wasabi 5S23



Nickel 5S24



Graphite 5S25



Dimensions and range of adjustability:

Seat Depth	19"
Seat Width	18.75"
Seat Height from Floor	15.5" to 20.5"
Back Height from Seat	19.5"
Width between Arms	19"
Arm Height from Seat	9"
Stool Height	40" to 50"



Connect 3D Knit

Malt 5S27



Color match available for all Cogent: Connect color options

Love how you work.®



www.steelcase.asia

Hong Kong +852 2520 0160 Guangzhou +86 20 8732 3332 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 08 @2011 Steelcase Inc. All rights reserved.