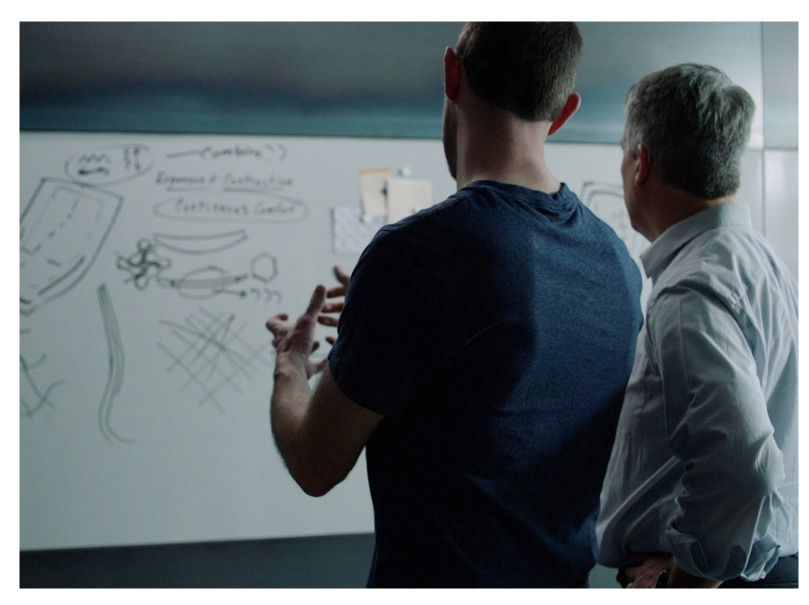


- Meet Steelcase Series 2
 Design Story
 Active Sitting
- Sustainability
- 14 Specification
- The Steelcase Seating Difference

Meet Steelcase SeriesTM 2





The goal with any of our products is simple complexity. With Air LiveBack technology, we used the minimal amount of parts possible with the simplest geometry to create this dynamic flexibility. The way we achieve these very complex goals are virtually unnoticeable.

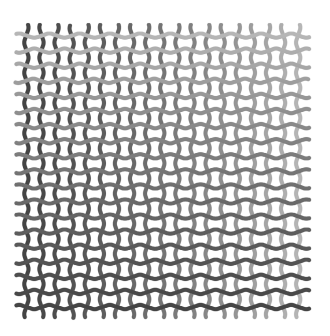
Following on from the success of Steelcase SeriesTM 1, we saw the need to extend the attainable Series family with a chair that had even higher performance and an even more extensive style choice (whilst maintaining a simple lightweight profile).

The result: Steelcase Series™ 2.

Series 2's started in 2017, when our engineers began experimenting with composite polypropylene – a light-weight material that offers both flexibility and durability. This material presented an opportunity to innovate our patented LiveBack® technology whilst reducing the materials and parts required to offer a high-performance support.







"After many iterations, we found inspiration in a brick pattern that worked perfectly. This beautiful geometric pattern emerged which flexes in all directions, encouraging movement and providing the right amount of support for posture changes."

Steelcase Series 2 Principal Designer

Our designers aimed to simplify the LiveBack technology for the Series chair by using only one material to create a supportive chair back. They found that composite polypropylene was flexible, durable, and could be molded into a seamless system that mirrored the key properties of the original LiveBack. However, the challenge was figuring out how to create this complex support system using just one material.

Series 2 works anywhere. Its sleek and slim profile, combined with a breathable, transparent, and airy backrest design, makes it a perfect fit for any home interior. You can choose from a variety of back finishes, including standard or quilted upholstery, a high tech 3D Micro Knit or opt for the minimal exposed geometric back design.

13 3D MicroKnits 13
Plastic

100 Colours



Equipped with Air LiveBack® and a Weight Activated Mechanism,
Series 2 is designed to support different postures and promote active movement, enhancing user comfort during the workday by improving circulation and alleviating tension, aches, and pains commonly associated with non-ergonomic seating.





The seat's integrated **Weight-Activated Mechanism** keeps your body in an ergonomic posture regardless of your seating position, height or size. The smart mechanism synchronizes the seat and back, intuitively adjusting the angle of the seat to give you the perfect amount of support.

The back tension can be quickly adjusted with the **Recline Control**, allowing users dial up (or down) their comfort level. The back tension can be adjust between three comfort settings:







UPRIGHT BACK LOCK 100°

BOOSTED 107°

WEIGHT ACTIVATED 122°



RECLINE CONTROL

The grooved control dial allows the user to quickly switch between advanced locking and fill weight activated recline.





Quick height, width, dept and pivot adjustments give you comfort, and keep you connected, in every dimension. Attached to the seat mechanism, the arms also remain parallel to the worksurface at every angle of recline. Series 2 works hard to make you comfortable, without you doing a thing. Responsive and intuitive adjustments fine-tune comfort and for a broad range or people.

Adaptive seat bolstering

Seat cushion conforms to your shape to create instant comfort.

Flexible seat edge

Makes room for movement and long-term comfort.

Adjustable Seat Depths

Seat depth adjusts from 393mm 457mm.

Lumber Support

Standard height-adjustable lumber support on upholstered or 3D microknit options.





RETROFITTABLE HEADREST

Headrest adjusts 31/4" vertically to support the head and neck of the user in both upright and recline postures.

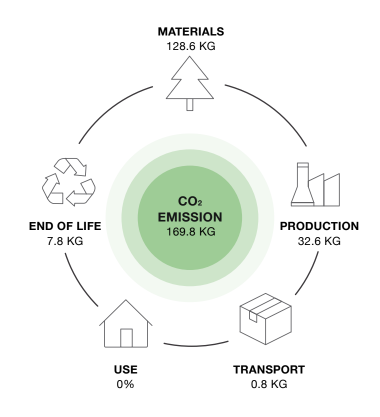
RETROFITTABLE COAT HANGER

Optional coat hanger



Life Cycle Analysis





Series 2 is up to 85% recyclable by weight and was intentionally designed to be easily dissembled into manageable material components within 5 minutes, using ordinary hand tools.



TOTAL RECYCLED CONTENT



RECYCLABILITY BY WEIGHT

TRANSPORT

Series 2 is shipped 'flat pack', ready to assemble in a couple of minutes without tools. As well as using less packaging and storage space, the shipping is incredibly efficient, reducing the environmental impact of transport.

QUICK ASSEMBLY



This declaration describes the Life Cycle Assessment of the Series 2 task chair produced for the APAC markets by Steelcase Malaysia. The assessment is performed according to the ISO standards 14040 (2006), 14044 (2006) and 14025 (2006), and BIFMA PCR for Seating: UNCPC 3811 (2020) to generate an EPD for business-to-business and business-to-consumer communication.



Product Composition

Material	Weight (kg)	Weight (%)	Resource Type
Steel	5.658	23.40	Recycled, virgin non-renewable
Aluminium	4.043	16.70	Recycled, virgin non-renewable
Polyoxymethylene (POM)	0.550	2.30	Virgin non- renewable
Polypropylene (PP)	2.870	11.90	Virgin non- renewable
Nylon (PA6 and PA66)	6.867	28.40	Recycled, virgin non-renewable
Polyurethane (PU)	3.021	12.50	Virgin non- renewable
Polyester Fabric	0.403	1.70	Virgin non- renewable
Other	0.758	3.10	
Total	24.170	100	











SERIES 2 IS ALSO PERFORMANCE TESTED AND CERTIFIED TO ALL MOST STRINGENT APAC TEST STANDARDS INCLUDING:

Declare
AFRDI Blue Tick
AFRDI Green Tick
SCS Indoor Advantage Gold – Furniture
Environmental Product Declaration
(EPD) by NSF

Features + Adjustability



Work Chair with Air Back, Uphollstery on Seat



Work Chair with Air Back and 3D Microknit, Upholstery on Seat



Work Chair with Air Back, Upholstery on Seat and Back



Stool with Air Back, Upholstery on Seat



Stool with Air Back and 3D Microknit, Upholstery on Seat



Stool with Air Back, Upholstery on Seat and Back





BACK SUPPORTAir LiveBack technology works through

an innovative geometric pattern in the polypropylene back that flexes in two dimensions to encourage movement and support posture changes.



WEIGHT-ACTIVATED

Synchro Tilt Mechanism Responds to your body weight to provide the right amount of back tension as you recline.



LUMBAR SUPPORT

Standard height-adjustable lumbar support on upholstered or 3D Microknit options.

DIMENSIONS

(Dimensions are measured with BIFMA CMD)

	Chair	Chair with Headrest	
Overall Depth	489mm to 559mm	489mm to 559mm	
Overall Width	415mm to 525mm	415mm to 525mm	
Overall Height	965mm to 1080mm	1130mm to 1321mm	
Seat Depth	356mm to 451mm	356mm to 451mm	
Seat Width	483mm	483mm	
Seat Height	420mm to 545mm	585mm to 780mm	
Lumbar Height from Seat	216mm to 248mm	159mm to 254mm	
Arm Height from Seat	179mm to 279mm	191mm to 292mm	
Distance b/w Armrests	415mm to 525mm	415mm to 525mm	
Armcap Pivot Range	30° inward 30° outward	30° inward 30° outward	
Armcap Depth	76mm	76mm	



SEAT ERGONOMIC

Seat includes flexible edges and adaptive bolstering in the foam providing a pressure-free sit



RECLINE ADJUSTMENTS

Recline range includes full recline range, a boost setting and upright back lock.



FULLY ADJUSTABLE ARMS

Standard 4-dimensional arm support adjusts to preferred height, width, depth and pivot.

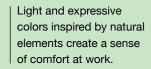
Surface Materials



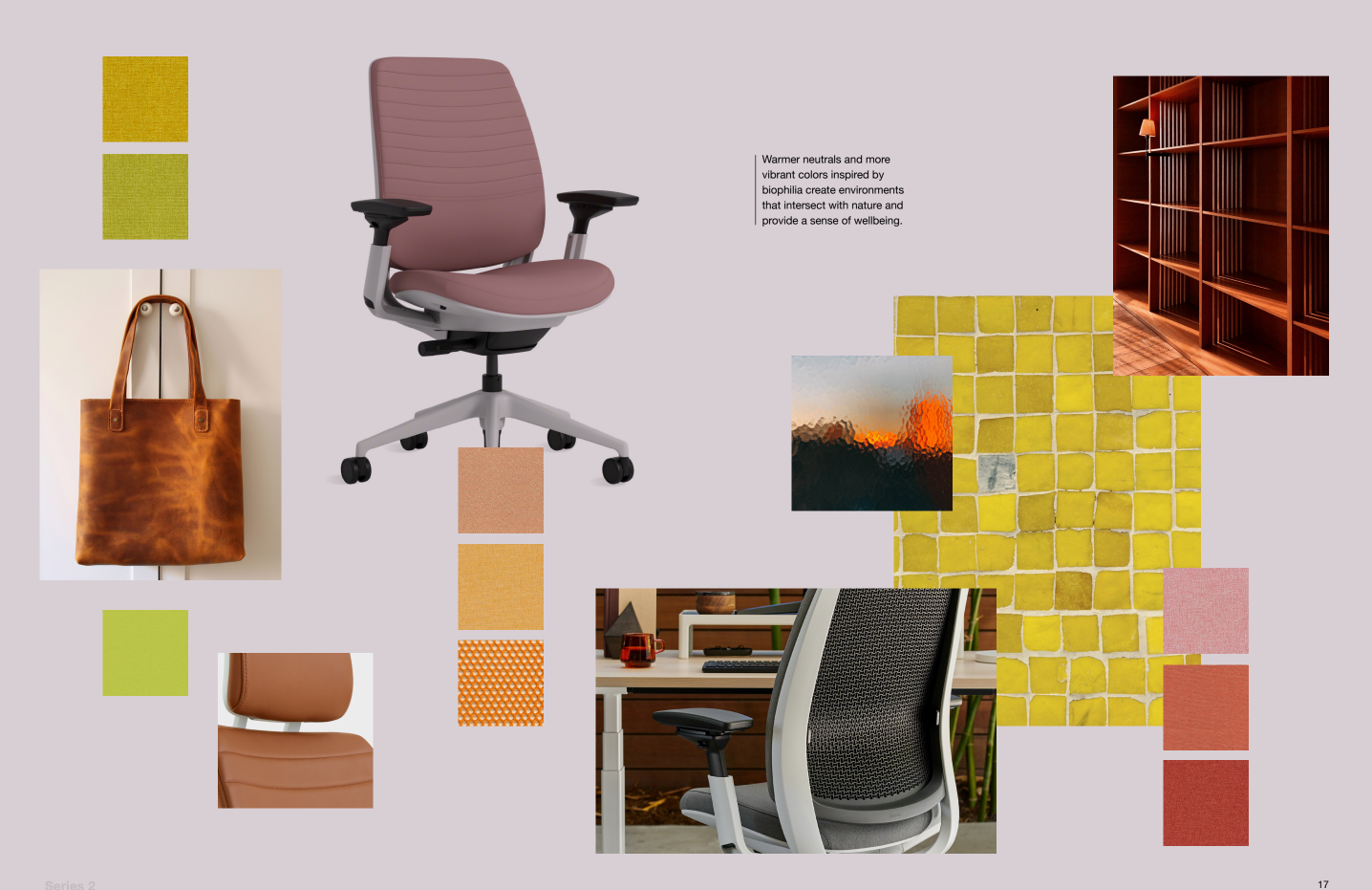












The Steelcase Seating Difference

It's about more than a chair for us. It's our deep understanding of people, how they work, how they move and feel andwhat they need while they work. Our insights inspire new seating solutions, expressed with uncompromising quality, craftsmanship and sustainability.





AP2331E © 2023 Steelcase Inc. All rights reserved.

All specifications subject to change without notice. Trademarks used herein are Property of Steelcase Inc. or of their respective owners.