

Steelcase



Flex Perch  
Stool

Steelcase Flex Perch Stool is the latest addition to the Flex collection, designed to support teams and individuals in the hybrid workplace. Tilted at an ideal angle of 7.2°, it offers the perfect place to lean into a conversation or sit for a moment of focus. Steelcase Flex Perch Stool encourages dynamic movement, maximizes space usage and is sustainability-forward.

# Cultivate Wellbeing





## Biohacking your space

Transitional, in-between spaces are essential to reenergizing our mental focus and physical energy. The Steelcase Flex Perch Stool does just that by encouraging a leaning stance which relieves pressure, engages the core and promotes healthy posture.



### Unique texture

The stool's textured, tilted surface provides adequate grip ideal for perching while you stay engaged in a collaborative work mode.







Standing and moving around can help to increase mood and creativity by

**60%**

Harvard Medical School Study

**More movement, more creativity**

Steelcase Flex Perch Stool invites movement and dynamic posture to create an environment that is primed for ideation, with the added benefit of extra calorie burn.





## Perching is a gateway for movement

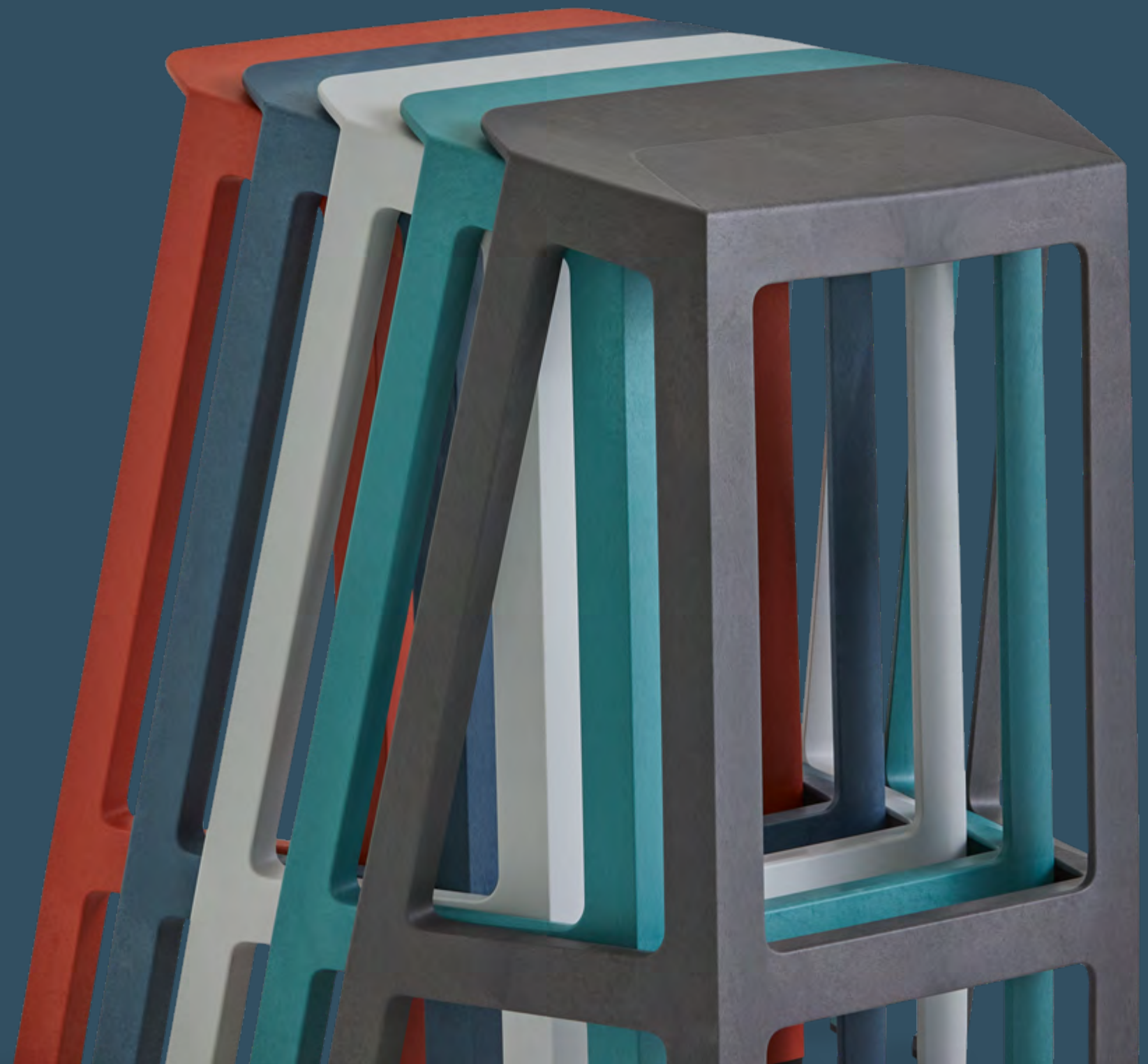
The act of perching promotes an open pelvic angle that reduces risk of slouching, and promotes better breathing. The Steelcase Flex Perch Stool encourages transition between partially seated and standing postures and invites the user into a leaning stance that relieves pressure, engages the core and keeps you in good proximity to others in the room.



### 7.2 degrees

What is the ideal angle for leaning or perching? Through rounds of design testing, we discovered the perfect precision point: 7.2°. At this angle, Steelcase Flex Perch Stool encourages healthy posture and keeps you at eye level with others who may be standing. At an angle of 7.2°, the Steelcase Flex Perch Stool offers the perfect resting point from standing, or alternative to fully sitting.

# Cultivate Teams





# 49%

of employees  
value access to  
collaborative spaces.

## Meet teams where they are

Perching promotes collaboration, improves productivity and bolsters awareness when learning. As you move through your day, whether “halfsitting” on a stool, a rail, the back of a chair or the arm of a couch, people who perch will collaboratively generate more ideas than those sitting on chairs.







## Make space your own

Teams today are agile, mobile and constantly toggling between collaboration and focus. Steelcase Flex Perch Stool offers the flexibility teams need to make a space their own.



### Eye contact

Steelcase Flex Perch Stool encourages equal participation (eye contact) and works in tandem with co-creation tools such as whiteboards and large mobile screens, allowing everyone to contribute and interact with ease.





### Light and strong

Steelcase Flex Perch Stool weighs only 3.9 kgs but can support up to 136 kgs of weight.



### Super nester

Nest any number of Perches in a compact row and easily fan them out across the room for a quick think or sharing session.





# Cultivate The Future





## Built for circularity

Weighing in at 3.9 kg, the Steelcase Flex Perch Stool is comprised of BASF nylon resin, which is 70% post-consumer recycled content. 100% recyclable, Steelcase Flex Perch Stool is designed for circularity, efficiency and future applications.

“Typically speaking, we don’t imagine that waste from manufacturing electronics can be effectively recycled, and typically it’s not. In this case, they can actually be remade into high performance, high quality product materials and formed into products like the Steelcase Flex Perch Stool. ”

Bruce Smith  
Director of Steelcase Global Design



## The cutting edge of recycling and material innovation

Designing for people and our planet is at the heart of what we do. We are constantly looking to partner with innovators who are pushing the future of material chemistry, usage and recycling.

Steelcase Flex Perch Stool is the result of one such partnership with material innovator, BASF. Through a breakthrough in Chemical recycling (Ccycle™), BASF were able to develop a new, fully sustainable, moldable polyamide material called Ultramid® out of previously unrecyclable waste such as consumer electronics.

Steelcase Flex Perch Stool is the world's first furniture product to be made using this material and innovative process, containing an average of 70% recycled content.



Source from BASF











Statement of Line

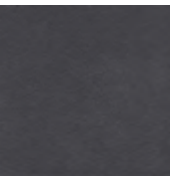


Height: 720mm  
Width: 570mm  
Depth: 330mm



One stool height  
Available in single or packs of four

Surface Materials



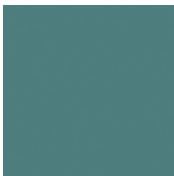
Merle  
6527



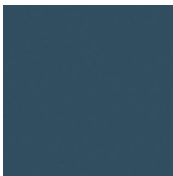
Fog  
6697



Saffron  
6BD7



Light Peacock  
6BE2



Baltic  
6302

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



