

## Product Environmental Profile

North America, South America



### Flex Perch Stool

Product Environmental Profile is an environmental declaration according to the objectives of ISO 14021. It includes precise, accurate, verifiable and relevant information on the sustainability attributes of **Flex Perch Stool**. The model chosen for analysis is a representative example.

Steelcase Flex Perch offers a quick place to sit - while staying fully engaged in mind, body and collaboration. It's part of the Steelcase Flex collection made for dynamic teams. Space-saving and sustainability-forward, this stool makes room for new possibilities.

#### Final Assembly Location

Final assembly of Flex Perch Stool is in Grand Rapids, MI.

#### Recycled Content

Pre-Consumer Recycled Content : 0.00%

Post-Consumer Recycled Content : 70%

#### Design for Disassembly

Disassembly can occur in a reasonable amount of time

**Recyclability:** 100%

**Embodied Energy:** 27.79 MJ

**Embodied Carbon:** 16.53 kgCO<sub>2</sub>e

# Steelcase

[steelcase.com/products/new-seating/steelcase-flex-perch-stool/](https://steelcase.com/products/new-seating/steelcase-flex-perch-stool/)

Printed on 03/08/2022

**Flex Perch Stool may contribute to the following building standards and initiatives in the following ways, depending on options.**

Certifications and Labels
LEVEL®3
SCS Indoor Advantage Gold - Furniture

Potential Contribution Area	Program Name
Living Building Challenge (LBC) - Imperative 08	SCS Indoor Advantage Gold - Furniture
RESET Materials - RESET Materials - VOC Emissions	SCS Indoor Advantage Gold - Furniture

Others	
Current Warranties	<a href="https://www.steelcase.com/warranty/">https://www.steelcase.com/warranty/</a>
End of Life	Steelcase works closely with a network of partners that are experts in full-scale asset management with landfill diversion as a key priority. These partners utilize their network of community partners to repurpose office furniture and give it new life by repurposing through donations, resale, refurbishment, or recycling. This process allows for the value of these assets to be captured and repurposed, reducing the demand on natural resources and proliferating a circular economy. Partners will consult with customers directly to determine scope and budget and leverage resources with an emphasis on local donations and reuse opportunities to maintain a small carbon footprint. Items that cannot be resold or donated will be recycled, with landfill as the last resort. Available solutions vary by location and multiple solutions are often combined to reach the most sustainable outcome.
Legal Disclaimer	<a href="https://steelcase.sharepoint.com/:w:/s/ProductSustainabilityCertificates/EeNERQL2JqpFkxwV0p8d-4cBc4-babK79Dy-bu7Pz81qbA">https://steelcase.sharepoint.com/:w:/s/ProductSustainabilityCertificates/EeNERQL2JqpFkxwV0p8d-4cBc4-babK79Dy-bu7Pz81qbA</a>
Material Types	Polyurethane Foam, Nylon



[steelcase.com/products/new-seating/steelcase-flex-perch-stool/](https://steelcase.com/products/new-seating/steelcase-flex-perch-stool/)



07/2022 © 2022 Steelcase Inc.. All rights reserved. All specifications subject to change without notice. Trademarks used herein are the property of Steelcase Inc. or of their respective owners.

Printed on 03/08/2022