Steelcase

Product Environmental Profile – Collaboration™



Environmental Attributes

Product Category — Seating: Multi-use/Guest

Certifications — SCS Indoor Advantage™ Gold certified

for indoor air quality in North America

LEED Contribution — Regional materials

Rapidly renewable materials

Low-emitting materials

Environmental Facts — 19% recyclable

2% recycled content

Uses water-based finishing process

Recycled Content Summary

Total Weight (lbs) 10.2

Recycled Content (lbs)	0.2	Recycled Content	2%	
Post Consumer (lbs)	0.0	Post Consumer	0%	
Pre Consumer (lbs)	0.2	Pre Consumer	2%	
Recyclable Content (lbs)	1.9	Recyclable Content	19%	

Disclaimer

Numbers may vary based on model and options selected. Calculations based on style number 120 of recycled content are based on data provided by suppliers and other available information. This data may include industry averages, ranges or other broadly based information. Steelcase makes conservative assumptions when compiling this information to provide the most accurate recycled content calculations possible but variability in market conditions or manufacturing processes may result in higher or lower content. This document will be reviewed and updated periodically and is subject to change without notice.

10/2014

Steelcase

Product Environmental Profile – Collaboration™

	Program	Category	Item	Contribution
DESIGN CONSTR	LEED-INTERIOR DESIGN & CONSTRUCTION	Materials & Resources	MR 5 (regional materials)	Collaboration [™] is assembled in Reynosa, MX. Projects ≤ 500 miles from this location qualify.
	(formerly LEED-CI)	Materials & Resources	MR 6 (rapidly renewable materials)	Steelcase offers textile and surface material options that may contribute to this credit.
		Indoor Environmental Quality	IEQ 4.5 (low emitting materials)	Collaboration™ is SCS Indoor Advantage™ Gold certified for indoor air quality in North America.
CONSTRU (formerly L LEED-Cor	LEED-DESIGN & CONSTRUCTION (formerly LEED-NC, LEED-Core & Shell	Materials & Resources	MR 6 (rapidly renewable materials)	Steelcase offers textile and surface material options that may contribute to this credit.
	& LEED-Schools)	Indoor Environmental Quality	IEQ 4.5 (low emitting materials)	These standards do not currently include furniture in the appropriate EQ credit; however USGBC has allowed equivalent credit for furniture/furnishings when submitted as an Innovation in Design credit.

Other Credit Contributions

Although not specific to this product, Steelcase has other corporate wide programs that can help support certain LEED credits. For example, many of our products can be blanket shipped, or shipped using recyclable packaging materials. Both options help support Materials & Resources credits targeted to prevent construction waste from being sent to a landfill.

Incorporation of user controlled task lighting and occupancy sensor products in systems furniture installations can contribute to reducing ambient light requirements and energy load. These contributions may be applicable to Energy & Atmosphere credits.

Also, both product longevity and the Steelcase Phase 2 Program for end of life reuse/recycling support Materials & Resources credits for Material Reuse, Furniture & Furnishing Reuse, or Source Reduction & Waste Management.

 $Indoor\ Advantage^{\intercal_M}\ and\ Indoor\ Advantage^{\intercal_M}\ Gold\ are\ trademarks\ of\ Scientific\ Certification\ Systems.$