

∩Uเtuเ€ Product Environmental Profile – Pocket ™

Product Category

Work Tools and Carts

LEED Contribution

 recycled content, regional materials, sustainable purchasing, innovation in design, and materials and resources



1

Environmental Facts

- 97% recyclable
- 33% recycled content

Materials Chemistry

Together with McDonough Braungart Design Chemistry (MBDC), one of the world's leading sustainable design firms, we're assessing all of the chemicals and materials used in our products down to a 100 parts per million - evaluating them against 19 human and environmental health criteria. As a result, we're forming a cradle-to-cradle strategy for all of our products.

Steelcase has not performed a materials assessment on this product.

Life Cycle Assessment

We work with the University of Michigan's Center for Sustainable Systems to complete life cycle assessments for all of our major products to better understand the environmental impact of every stage of a product's life.

Steelcase has not performed a lifecycle assessment on this product.

Recycling & Reuse

We select materials that can be recycled at the end of a product's use and then design in such a way that they can be easily disassembled and separated. To simplify recycling, we minimize co-mingled components, consider the number and type of fasteners and are committed to making disassembly easy with common hand tools. Adhesives are eliminated if possible.

Recycled Content Summary

Total Weight (lbs) 53.8

Recycled Content (lbs)	18.2	Recycled Content	33%
Post Consumer (lbs)	14	Post Consumer	25%
Pre Consumer (lbs)	4	Pre Consumer	8%
Recyclable Content (lbs)	52.3	Recyclable Content	97%

Disclaimer

Numbers may vary based on model and options selected. Calculations 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.

11/18/2010



Product Environmental Profile – Pocket ™

LEED-INTERIOR DESIGN & DESIGN & CONSTRUCTION (formerly LEED-CI) Materials & MR 4 (recycled content) Post-consumer (25%) + ½ pre-consumer (8%) Materials & Resources MR 5 (regional materials) Pocket is manufactured in McMinnville, OR. Projects ≤ 500 miles from this location qualify Innovation in Design ID 1 (innovation in design – ergonomic strategy) This product may contribute to the requireme providing machine, equipment, tools, work aid (METWA's), furnishings and accessories that risk of work related musculoskeletal disorders	nts of
(formerly LEED-CI) Materials & MR 5 Resources (regional materials) Pocket is manufactured in McMinnville, OR. Projects ≤ 500 miles from this location qualify This product may contribute to the requireme providing machine, equipment, tools, work aid design − ergonomic (METWA's), furnishings and accessories that	nts of
Design (innovation in providing machine, equipment, tools, work aid design – ergonomic (METWA's), furnishings and accessories that	ds
LEED-DESIGN & Materials & MR 4 Post-consumer (25%) + ½ pre-consumer (8% CONSTRUCTION Resources (recycled content) (formerly LEED-NC,	s) = 29%.
LEED-Core & Shell & LEED-Schools) Innovation in Design ID 1 This product may contribute to the requireme providing machine, equipment, tools, work aid design – (ergonomic strategy) This product may contribute to the requireme providing machine, equipment, tools, work aid (METWA's), furnishings and accessories that risk of work related musculoskeletal disorders	ds reduce th
LEED- Materials & MR 2.0 Exceeds the ≥ 10% post consumer or ≥ 20% OPERATIONS & Resources (sustainable consumer criteria. MAINTENANCE (formerly LEED-EB) goods option 2 furniture)	pre-

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.

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

11/18/2010 2