Steelcase Product Environmental Profile – Think®



Bronze level certification does not contribute to compliance

Environmental Attributes

Product Category — Seating: Task/ Work Chairs

Certifications

Cradle to Cradle Certified™ – Bronze v3.1 (depending on fabric)

SCS Indoor Advantage™ and Indoor Advantage

Gold certified for indoor air quality in North America

 level® 3 certified to ANSI/BIFMA e3 Furniture Sustainability Standard

LEED Contribution

- Recycled content
- Regional materials
- Rapidly renewable materials
- Low emitting materials
- Innovation in design
- Sustainable purchasing

Environmental Facts

- 95% recyclable
- 28% recycled content

The chair might comply with the low emissions of VOCs criteria. However, this document does not confirm if it complies with Section 7.6.1 (valued at 50% cost) or Section 7.6.2 (valued at 100% cost) of the ANSI/BIFMA e3-2011 Furniture Sustainability Standard. Additional research would be needed to confirm the contribution.

Recycled Content Summary

Model	Total Weight (lbs)	,	d Content nd %)
Standard Base	35.3	9.7	28%

Post-Co	nsumer	Pre-Cor	
(lbs a	nd %)	(lbs ar	
6.3	18%	3.5	10%

Recyclability (lbs and %)
33.7 95%

The contribution for recycled content is based on cost. For example, if the chair costs \$800, the contributing value for post-consumer recycled content is $$800 \times 0.18 = 144 . The contributing value for pre-consumer recycled is (\$800 $\times 0.10$)/2 = \$40 (this is because pre-consumer content counts for half). The total contributing value for recycled content is \$144 + \$40 = \$184.

content are based on data provided by rar ges or other broadly based information. ide the most accurate recycled content may result in higher or lower content. This thotice.