



Sustainability Guide

Designed to withstand daily abuse, Acrovyn Doors are built to last, extending your building's life cycle. Not only are Acrovyn Doors the industry's most durable door option, but they also include a wide array of sustainable attributes to meet your environmental requirements.

Construction Specialties prides itself on the quality of its materials because high quality materials produce high quality products. We are committed to improving our materials and processes to reduce our environmental impact and we stand behind our products.

LEED® 2009 and v4

MEMBER COUNCY

LEED® 2009 Credits

- MR Credit 4 Recycled Content: CS sources materials with the highest possible recycled content for all Acrovyn door products.
- MR Credit 6 Rapidly Renewable Materials
- EQ Credit 7 Certified Wood
- EQ Credit 4.4 Low-Emitting Materials (Composite Wood and Agrifiber Products)
- **ID Credits** Use of *Cradle to Cradle Certified*[™] products

LEED® v4 Credits

Building Product Disclosure & Optimization Sourcing of Raw Materials

Option 2 – Leadership Extraction Practices (1 pt.)

- Extended Producer Responsibility
- Recyled Content
- Wood Products

Material Ingredients

Option 1 – Material Ingredient Reporting (1 pt.)

• Use of Cradle to Cradle Certified™ products

Low-Emitting Materials – Composite wood

Credit contributions vary by product, model and finish.

Please contact factory at 800-233-8493 for detailed information specific to your product and project type.

Third-Party Certification



The Cradle to Cradle Certified™ Product Standard is a multi-attribute, third-party certification and philosophy designed to address five attributes: material health, material reutilization, renewable energy & carbon management, water stewardship, and social fairness – and provides a holistic and continuous innovation process for CS′ products. Both our Mineral Core and Particleboard Acrovyn Doors have been Cradle to Cradle Certified™ at the Bronze level. Though both door types achieved a Material Reutilization score of Silver, they have separate certifications due to the different ways the two cores are reutilized. The Mineral Core, a technical nutrient, should be recycled; the Particleboard, a biological nutrient, is biodegradable.

Cradle to Cradle Certified Product Scorecard

MATERIAL	MATERIAL	RENEWABLE ENERGY &	WATER	SOCIAL	OVERALL
HEALTH	REUTILIZATION	CARBON MANAGEMENT	STEWARDSHIP	FAIRNESS	CERTIFICATION LEVEL
BRONZE	SILVER	GOLD	GOLD	SILVER	BRONZE

Sustainability Journey

Nearly 20 years ago, CS began its environmental journey when employees banded together to protect the local community from a proposed hazardous waste incinerator. This environmental reality prompted an examination of hazardous chemicals and inaugurated CS' quest to identify chemicals of concern and work toward eliminating them from its products. Since then, CS has made big commitments to manufacturing sustainably, opened a LEED® Silver Certified office space, and advocated for continued industry innovation.

As a company that provides Cradle to Cradle Certified™ products manufactured in ISO 9001:2008 and 14001:2004 facilities, CS is committed to continually improving its products and activities in the interest of human and environmental health. Because of this work, CS is recognized as a thought leader in the environmental arena.

Living Building Challenge[™]



Material Health

All of our *Cradle to Cradle Certified*™ Acrovyn Doors are free of Red List chemicals.

CS is continually working to eliminate Red List chemicals to comply with the Living Building Challenge™. Contact us to learn more about our efforts.

Environmental Management System



ISO 14001:2004 Certified Manufacturer

Visit us online at: www.c-sgroup.com/acrovyn-doors

Contact us for assistance with local recycling or guidelines for replacement order credit.

© Copyright Construction Specialties, Inc. 2017



Construction Specialties^{*}