LEED® Green Building Design & Construction 2009

How Steelcase Contributes to LEED-D&C (formerly LEED-NC, LEED-Core & Shell & LEED-School)

The LEED® (Leadership in Energy and Environmental Design) Green Building Rating System is a voluntary, consensus-based national standard for developing high-performance, sustainable buildings created by the U.S. Green Building Council, http://www.usgbc.org. One important extension of our commitment to the environment is in supporting the U.S. Green Building Council's LEED Program. While many Steelcase products will help contribute to point acquisition, it is important to note that no products can be LEED certified or guarantee the acquisition of LEED points. For information regarding specific products refer to the Steelcase website or contact your nearest Steelcase dealer or local sales office. http://steelcase.com

CATEGORY	CREDIT	POINTS	STEELCASE CONTRIBUTION
Energy & Atmosphere	Prerequisite 2 – Minimum Energy Performance	n/a	 User controlled task lighting and occupancy sensor products can contribute to reducing ambient light requirements and energy load.
	EA 1 – Optimize Energy Performance	1-19	 User controlled task lighting and occupancy sensor products can contribute to reducing ambient light requirements and energy load.
Materials & Resources	MR 2 – Construction Waste Management	1-2	 Steelcase product packaging is either returnable (blanket wraps) or recyclable (cardboard, plastic, wood). The Steelcase Environmental Partnership Program can assist you with options to redeploy, recycle or donate your existing Steelcase products; as a result, these actions can contribute to this credit in renovation projects.
	MR 4 – Recycled Content, 10/20% (post-consumer + ½ pre-consumer)	1-2	 Steel products (desks, systems, seating, filing architectural products) contain approximately 25% post-consumer and 7% pre-consumer recycled steel. Detailed information is available. Composite wood core products (desks) contain up to 91% pre-consumer recycled content. Detailed information is available.
	MR 5 – Regional Materials, Manufactured and Harvested or Extracted	1	 Due to the variety of materials, suppliers and processing, it may not be feasible to track materials to point of harvest or extraction and then ensure that the combination is within 500 miles of project sites.
	MR 6 – Rapidly Renewable	1	 Steelcase offers textile and surface materials options that may contribute to achieve the point for this credit.
	MR 7 – Certified Wood	1	 Steelcase offers FSC certified veneer and core options which may contribute. Turnstone and Coalesse also offer FSC veneer and core options.

LEED® Green Building Design & Construction 2009

How Steelcase Contributes to LEED-D&C (formerly LEED-NC, LEED-Core & Shell & LEED-School)

CATEGORY	CREDIT	POINTS	STEELCASE CONTRIBUTION
Indoor Environmental Quality	IEQ 4.5 – Schools	1	 Most Steelcase products are certified low-emitting and carry third-party certifications. Steelcase products may contribute to productivity improvements through improved office layout, aesthetics and ergonomics.
	IEQ 6.1 – Controllability of Systems - Lighting	1	 User controlled task lighting and occupancy sensor products can contribute to reducing ambient light requirements and energy load.
	EQ 8.1 – Daylight and Views - Daylight	1	 Steelcase offers a range of architectural and systems products and application support to assist customers achieve this point.
	EQ 8.2 – Daylight and Views - Views	1	 Steelcase offers a range of architectural and systems products and application support to assist customers achieve this point.
Innovation in Design	ID 1 – Innovation in Design, Ergonomic Strategy	1-5	 Furnishings and accessories that reduce the risk of work- related musculoskeletal disorders can contribute to achieving an innovation point for ergonomics training.
	ID 2 – LEED Accredited Professional	1	 Steelcase LEED Accredited Professionals are available to identify and support credit applications.