

Architectural Masonry For Your Sustainable Projects

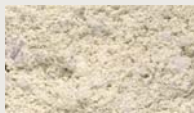


Now Available with 30% Post-Consumer Content

Architectural CMU Colors



R-3027



R-3580



R-3880



R-3706



R-3028



R-3714



R-3063



R-3062



R-3701



R-3891



R-3064



R-3061

Standard Gray CMU



It's All About The Environment.

EcoBlox™ CMU can contribute to obtaining LEED® points and creates buildings that are environmentally responsible, profitable and healthy places to live and work.

EcoBlox™ is available in all our shapes and sizes in either standard gray or 12 dramatic architectural colors. The units can be provided in split, ground, weathered, matte or combed-face finishes.

Our EcoBlox products contain certified post-consumer content, and meet or exceed ASTM C-90 specifications.

For additional information and technical specifications, please contact our architectural representative at 800.543.3860.

NewHolland
Architectural Products **CONCRETE**

New Holland Concrete Architectural CMU - LEED® Point Qualification

Green Building Design incorporates design and construction practices that significantly reduce or eliminate the negative impact of buildings on our environment and occupants. The LEED® (Leadership in Energy and Environmental Design) Green Building Rating System® analyzes environmental performance from a “whole building” perspective over the lifecycle of the facility.

New Holland Concrete recognizes sustainable design is a critical element in the sustainability of our planet and the health of our nations. We are excited to provide our customers with products that may contribute points toward a project under several categories of the LEED® Green Building Rating System®.

LEED® POINT CATEGORY	LEED® CREDIT	LEED® CREDIT DESCRIPTION	LEED® POINTS	NEW HOLLAND CONCRETE ECOBLOX™ CMU
Materials & Resources	MR 4.1	Recycled Content	1 Point	New Holland Concrete's EcoBlox™ recycled-content CMUs contain 30% post-consumer content by weight. Total recycled content (by weight) must constitute 10%, based on the cost of the total value of all the materials used on the project. Total recycled content = the sum of pre-consumer recycled content plus one-half of the pre-consumer content.
Materials & Resources	MR 4.2	Recycled Content	1 Point	New Holland Concrete's EcoBlox™ recycled-content CMUs contain 30% post-consumer content by weight. Total recycled content (by weight) must constitute an additional 10% (20% total) based on the cost of the total value of all the materials used on the project. Total recycled content = the sum of the post-consumer content plus one-half of the pre-consumer content.
Materials & Resources	MR 5.1	Regional Materials	1 Point	New Holland Concrete uses materials that have been extracted, harvested & manufactured within 500 miles of the project site; for a minimum of 10% (based on cost) of the total materials value.
Materials & Resources	MR 5.2	Regional Materials	1 Point	New Holland Concrete uses materials that have been extracted, harvested & manufactured within 500 miles of the project site; for an additional 10% beyond Credit MR 5.1 (total of 20% based on cost) of the total materials value.
Indoor Environmental Quality	Credit 4.1	Low Emitting Materials	1 Point	New Holland Concrete factory-applied sealant for Ground Face recycled-content CMUs emit no VOC's. This reduces the quantity of indoor air contaminants that are odorous, irritating, and/or harmful to the comfort and well-being of installers and building occupants.