

**LISTING OF LEED® CREDITS**  
FOR WHICH EP HENRY PRODUCTS MAY APPLY

**EP HENRY APPLICABLE PRODUCTS**

<b>CMU</b>	Concrete Masonry Units
<b>PS</b>	Paving Stones
<b>SRW</b>	Segmental Retaining Wall Systems

**SS Credit 2: Development Density & Community Connectivity**

1 Point  
PRODUCTS: CMU, SRW

**SS Credit 5.1: Site Development: Protect or Restore Habitat**

1 Point  
PRODUCTS: CMU, PS

**SS Credit 6.1: Stormwater Design: Quantity Control**

1 Point  
PRODUCT: PS

**SS Credit 6.2: Stormwater Design: Quality Control**

1 Point  
PRODUCT: PS

**SS Credit 7.1: Heat-Island Effect: Non-Roof**

1 Point  
PRODUCT: PS

**EA Credit 1: Optimize Energy Performance**

2 – 10 Points  
PRODUCTS: CMU, PS

**MR Credit 1.1: Building Reuse: Maintain 75% of Existing Walls, Floors, and Roof**

1 Point  
PRODUCT: CMU

**MR Credit 1.2: Building Reuse: Maintain 95% of Existing Walls, Floors, and Roof**

1 Point in addition to MR Credit 1.1  
PRODUCT: CMU

**MR Credit 2.1: Construction Waste Management: Divert 50% from Disposal**

1 Point  
PRODUCTS: CMU, PS, SRW

**MR Credit 2.2: Construction Waste Management: Divert 75% from Disposal**

1 Point in addition to MR Credit 2.1  
PRODUCTS: CMU, PS, SRW

**MR Credit 3.1: Materials Reuse: 5%**

1 Point  
PRODUCTS: CMU, PS, SRW

**MR Credit 3.2: Materials Reuse: 10%**

1 Point in addition to MR Credit 3.1  
PRODUCTS: CMU, PS, SRW

**MR Credit 4.1: Recycled Content: 10%**

(post-consumer + ½ pre-consumer)  
1 Point  
PRODUCTS: CMU, PS, SRW

**MR Credit 4.2: Recycled Content: 20%**

(post-consumer + ½ pre-consumer)  
1 Point in addition to MR Credit 4.1  
PRODUCTS: CMU, PS, SRW

**MR Credit 5.1: Regional Materials: 10% Extracted, Processed, & Manufactured Regionally**

1 Point  
PRODUCTS: CMU, PS, SRW

**MR Credit 5.2: Regional Materials: 20% Extracted, Processed, & Manufactured Regionally**

1 Point in addition to MR Credit 5.1  
PRODUCTS: CMU, PS, SRW

**EQ Credit 4.1: Low-Emitting Materials: Adhesives & Sealants**

1 Point  
PRODUCT: CMU

**EQ Credit 4.2: Low-Emitting Materials: Paints & Coatings**

1 Point  
PRODUCT: CMU

**EQ Credit 7.1: Thermal Comfort**

1 Point  
PRODUCT: CMU

**(LEED® for Schools) EQ Credit 9: Enhanced Acoustic Performance**

1 Point  
PRODUCT: CMU

**(LEED® for Schools) EQ Credit 10: Mold Prevention**

1 Point  
PRODUCT: CMU

**ID Credit 1-1.4: Innovation in Design**

1 – 4 Points  
PRODUCTS: CMU, PS, SRW

**EP HENRY**  
[ COMMERCIAL ARCHITECTURAL  
PRODUCTS GROUP ]



800-444-3679 : [www.ephenry.com](http://www.ephenry.com)

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**FRONT COVER IMAGE**

EP Henry Decro-Face® Profile CMU's and Decro-Pavers® are part of the building design at Colorcon World Headquarters, which is built to achieve LEED® Gold Certification (Shown: Greenroof at Colorcon)

**EP HENRY**  
[ COMMERCIAL ARCHITECTURAL  
PRODUCTS GROUP ]

[ LEED® CREDIT GUIDE ]



## PRIVATE RESIDENCE ▾

MARBLEHEAD, MA

When Barbara Goldman and her husband purchased their home in 2005, they knew it was in need of a complete renovation. "As we began working on the house, we became committed to making it as energy efficient and environmentally friendly as possible," said Barbara Goldman.

Barbara began her search for materials online, and came upon EP Henry's ECO Paver™. The ECO Paver™ is permeable, allowing water to infiltrate to the subsoil, which is one of its environmental benefits.

After the construction and renovations were complete, it became clear that the Goldmans had done enough with their home to become LEED certified. "Becoming LEED certified sets a good example and creates an awareness. To build green, or eco-friendly does not mean you have to sacrifice beauty or quality," Goldman commented.

### PROJECT NOTES

LANDSCAPE ARCHITECT:  
James K. Emmanuel Associates

PRODUCTS USED:  
ECO™ Pavers in Natural

### EP HENRY'S UNIQUE ECO™ PAVER

is a PICP that is beautiful, durable and, most importantly, allows water to infiltrate to the subsoil. ECO Paver is considered a structural Best Management Practice (BMP) and received recognition from industry leader Building Green as one of their Top Ten Green-Spec Products. The ECO Paver System can provide LEED points as a BMP for stormwater infiltration.

### PROJECT NOTES

OWNER:  
Yale University

ARCHITECT:  
KieranTimberlake Associates, LLP

PRODUCTS USED:  
EP Henry Style I Architectural  
Concrete Masonry Units  
(parking garage/retail space)

PHOTOGRAPHER:  
Peter Aaron/ESTO



## YALE SCULPTURE BUILDING AND GALLERY

NEW HAVEN, CT  
[ LEED® PLATINUM RATING ]

The Yale Sculpture Building and Gallery complex includes three new buildings: the four-story Sculpture Building, the one-story storefront gallery, and a four-story parking garage for which EP Henry's Style I Architectural Concrete Masonry Units were selected.

Although the client aspired to a LEED Silver rating, the project ultimately achieved a Platinum rating.

## DANSKO HEADQUARTERS ▾

PENN TOWNSHIP, PA  
[ LEED® GOLD RATING ]

EP Henry Coventry Stone I Pavers and Coventry Wall Plus, both in Harvest Blend, provided a cost-effective way to create an inviting outdoor courtyard at Dansko that offers important green benefits. Geogrid-reinforced segmental block walls surround the paved seating area, located just off the cafeteria on the building's lower level. The tiered wall design not only allows the maximum amount of natural light to enter the building, but also promotes vegetation growth.

### PROJECT NOTES

LANDSCAPE ARCHITECT:  
Melanie Hesse, R.L.A.,  
Gilmore & Associates, Inc.

PRODUCTS USED:  
Coventry® Stone I Pavers  
in Harvest Blend (patio area)  
Coventry® Wall Plus  
in Harvest Blend (patio area)  
Monoslab (access drive)