

CONCRETE

“Our work is driven by a collective vision that we build with our clients.”



Daniel S. Pearl, Architect, Montreal, Canada: Winner of the Global Holcim Awards Bronze 2006.

Develop new perspectives for our future: 3rd International Holcim Awards competition for projects in sustainable construction. Prize money totals USD 2 million.
www.holcimawards.org



In partnership with the Swiss Federal Institute of Technology (ETH Zurich), Switzerland; the Massachusetts Institute of Technology, Cambridge, USA; Tongji University, Shanghai, China; Universidad Iberoamericana, Mexico City; and the Ecole Supérieure d'Architecture de Casablanca, Morocco. The universities lead the independent juries in five regions of the world. Entries at www.holcimawards.org close March 23, 2011.

The Holcim Awards competition is an initiative of the Holcim Foundation for Sustainable Construction. Based in Switzerland, the foundation is supported by Holcim Ltd and its Group companies and affiliates in more than 70 countries. Holcim is one of the world's leading suppliers of cement and aggregates as well as further activities such as ready-mix concrete and asphalt including services.



Precast Concrete... Sustainable Structures for Tomorrow!



SUSTAINABLE BENEFITS

Desmarais Building at the U of Ottawa, Architects:  Moriyama & Teshin

Precast concrete offers a number of benefits that make it environmentally friendly. Precast's energy efficiency, recyclability, reusability, durability, minimal waste in the precast plant and on the jobsite and the use of fly ash, slag and other waste materials aid its environmental friendliness.

Precast offers thermal mass, a valuable element of building designs which help along with precast's core benefits to aid in meeting LEED requirements.

For more information and your free Sustainable Precast Concrete CD:

Call CPCI at: 1 877.937.2724

Visit: www.cpci.ca

Contact CPCI at: info@cpci.ca

Contact your local CPCI member at:

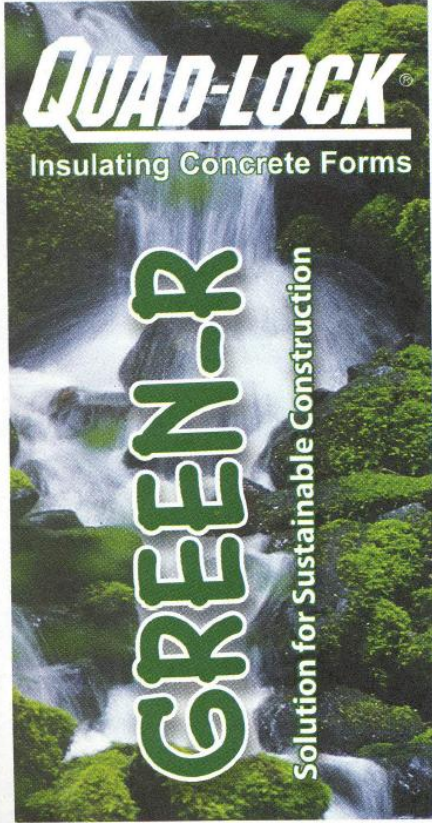
www.precastsearch.com



CANADIAN PRECAST/PRESTRESSED CONCRETE INSTITUTE

www.cpci.ca

Precast Concrete... Sustainable Structures for Tomorrow!

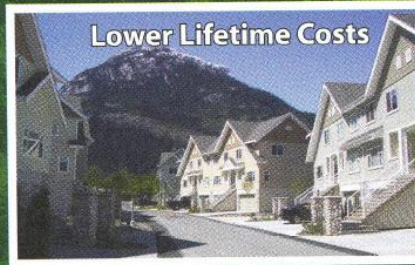


QUAD-LOCK[®]
Insulating Concrete Forms

GREEN-R
Solution for Sustainable Construction



Building Durability

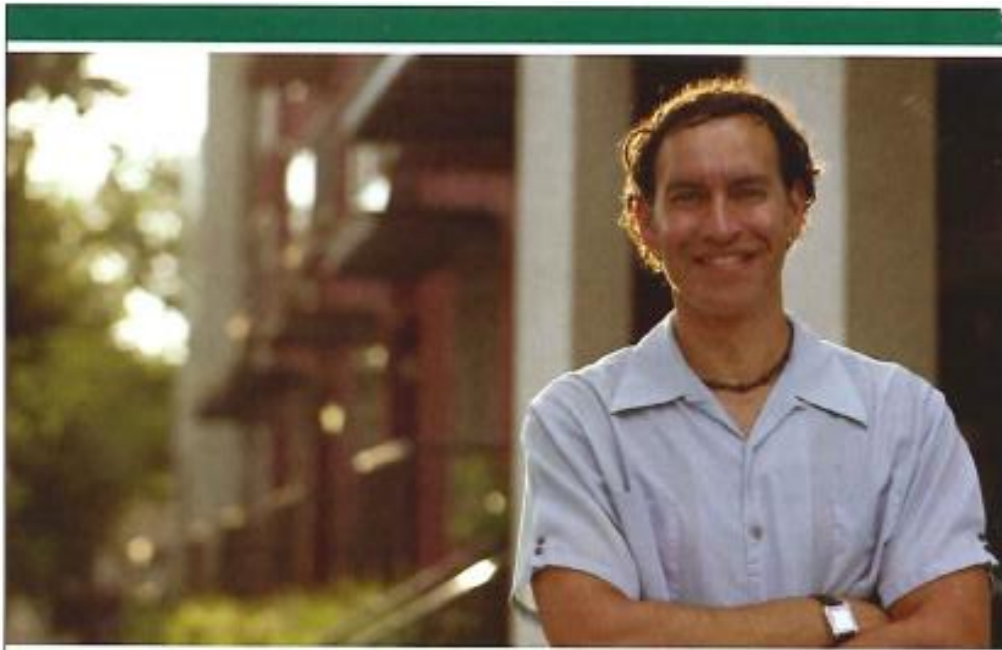


888.711.5625
604.590.3111
www.quadlock.com

Reader Service No. 203 www.EDCmag.com/webcard

Exceptional Indoor Air Quality





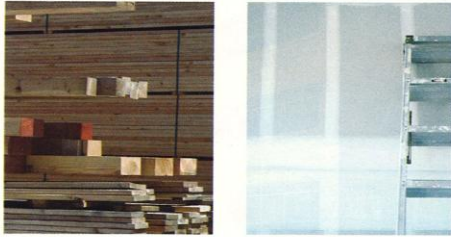
“ Keep me safe and sound.
Build my apartment with
concrete block. ”

Concrete block apartment buildings
are beautiful and economical, as well as
fire, weather, and earthquake resistant.

Concrete block apartment buildings are
Safe & Sound.

www.cmacn.org

What kind of construction makes more sense? Wood frame and drywall... Or concrete block?



BENEFITS:



BENEFITS:

- Block is competitively priced.
- Block prevents heat loss which makes it energy-efficient.
- Block is quieter.
- Block manages moisture.
- Block does not burn.
- Block prevents the spread of fire to adjacent dwellings.
- Block greatly reduces the chances of structural collapse.
- Block does not produce toxic gas, smoke or fumes.
- Block can help lower insurance premiums.
- Block costs less to maintain, with no periodic testing or inspection required.
- Block eliminates mold growth.

You decide.

When it comes to construction – residential, commercial, industrial – concrete block makes (dollars and) sense. Concrete block is stronger and safer than wood. It is a more effective sound barrier. It retains its value, yet is easy to maintain – and is environmentally friendly.

If you want it built to last,
make sure it's built with Block.

www.ccmpa.ca
information@ccmpa.ca
1-888-495-7497

Canadian Concrete Masonry
Producers Association
Region 6 of the National
Concrete Masonry
Association



Design a Premium Building Enclosure with Insulating Concrete Forms

Carleton College Residence Halls – Northfield, MN
11,200 Reward ICFs Used – 91,356 Square Feet
Projected Total Energy Reduction by 28%

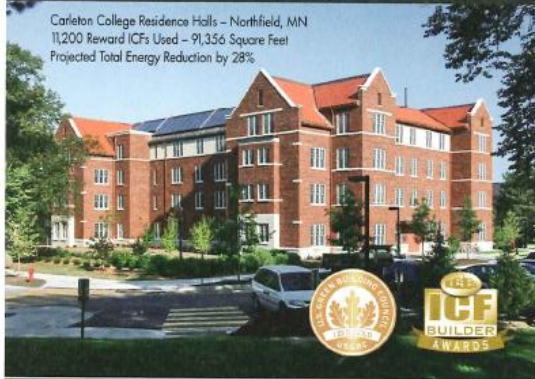


Photo courtesy of IHB, Inc.

Designing with Reward ICFs will give you the **building** you expect, the ease of **construction** desired in the field and the building **performance** your clients demand.

High Energy Efficiency
Increased Safety
Enhanced IAQ

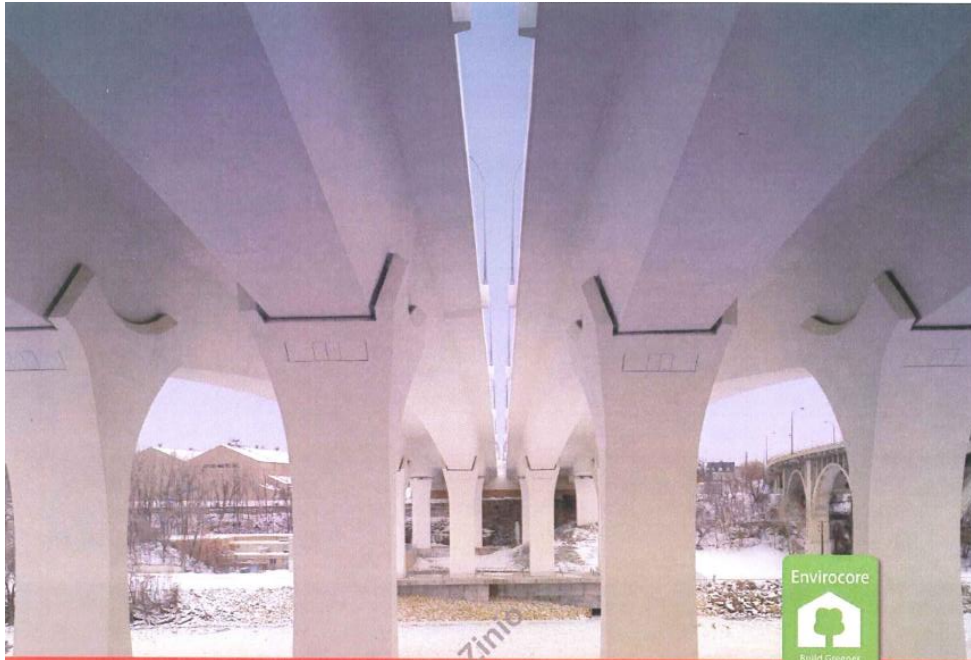
Reward's lines of insulating concrete forms have been leading the industry for over 20 years. Along with our fully comprehensive line of ICFs, we offer training and education courses to aid designers and builders alike in constructing a premium building envelope.



Full CAD details, BIM objects, and specs are available online.

www.rewardwalls.com • 1-800-468-6344

Circle no. 270 or <http://architect.hotims.com>



Create high-performance structures while reducing your environmental footprint.



The rebuilt Minneapolis I-35W bridge contains Holcim Envirocore cement.

When Minneapolis' I-35 bridge collapsed and needed to be rebuilt, experts chose Holcim's high-performance Envirocore® products. Envirocore can be used to create concrete that is less permeable, more durable and easier to work with. Envirocore can also help you achieve LEED points for certification.

When you look at life cycle assessments, concrete can offer lasting environmental benefits. Concrete uses local materials, requiring less transportation and emissions. It has high thermal mass, which improves energy efficiency and comfort. Concrete's light color reduces urban "heat island" effects and air conditioning requirements. Many concrete structures have 100-year life spans and concrete can be reused after demolition.

Our technical service engineers can help you determine what Envirocore products are right for your next concrete project. For superior performance and reduced environmental impact, give us a call today.

Holcim. Perfecting Progress® 888.646.5246

www.holcim.us

Perfecting Progress®





HOW TO
combat global warming,
reduce the production of
greenhouse gases,
and **build a** stronger infrastructure.



Specify fly ash
[a recovered resource]
as a **replacement** for
cement in concrete.

When you specify fly ash as replacement for cement in concrete, you help reduce CO₂ emissions from cement production, conserve landfill space, and decrease water usage. You also enhance workability and chemical attack resistance, increase strength and produce more durable concrete.

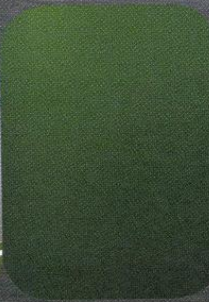
Contact Headwaters Resources for free technical literature and information on how fly ash use benefits the environment and produces better concrete.

1-888-236-6236 | www.flyash.com

HEADWATERS
RESOURCES

STEEL

We've been
green
as long as we've been
Butler.



Butler makes sustainable building affordable.

Butler® building systems are inherently green, made from recycled and recyclable steel. But our commitment to sustainability goes much further—from the MR-24® roof system with documented life cycles of 35+ years, to cool roof coatings certified by the Cool Roof Rating Council, to building systems that reduce energy consumption and extend life cycles. When you combine these benefits with the construction efficiency of Butler, being green is more affordable than ever.

For more information about Butler Manufacturing Company's affordable green building solutions that can earn LEED® points, visit www.butlermfg.com/GreenGS or call 1-800-250-5596.



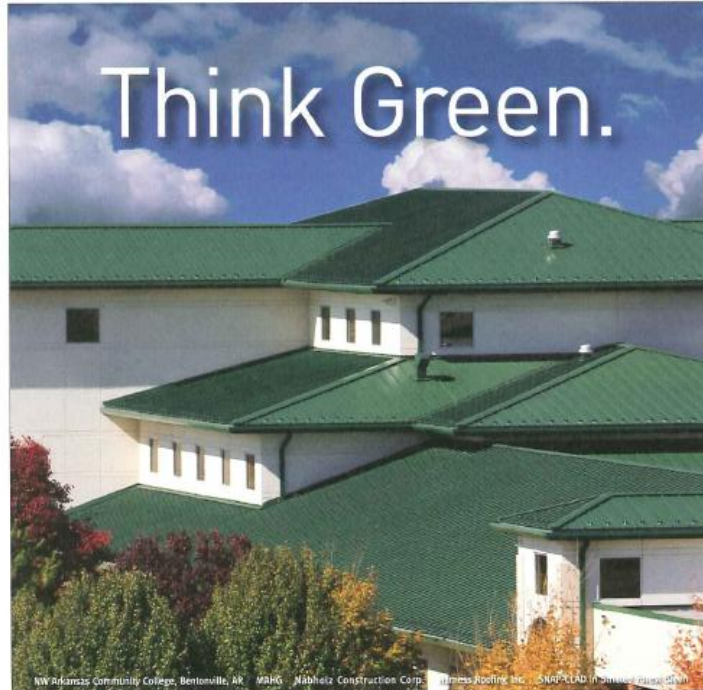
CIRCLE 51 ON READER SERVICE CARD OR GO TO GREENSOURCE.CONSTRUCTION.COM

LEED is a registered trademark of the US Green Building Council.
©2008 Butler Manufacturing Company—A BlueScope Steel Company.
All rights reserved.



BUILDING IN A NEW LIGHT™





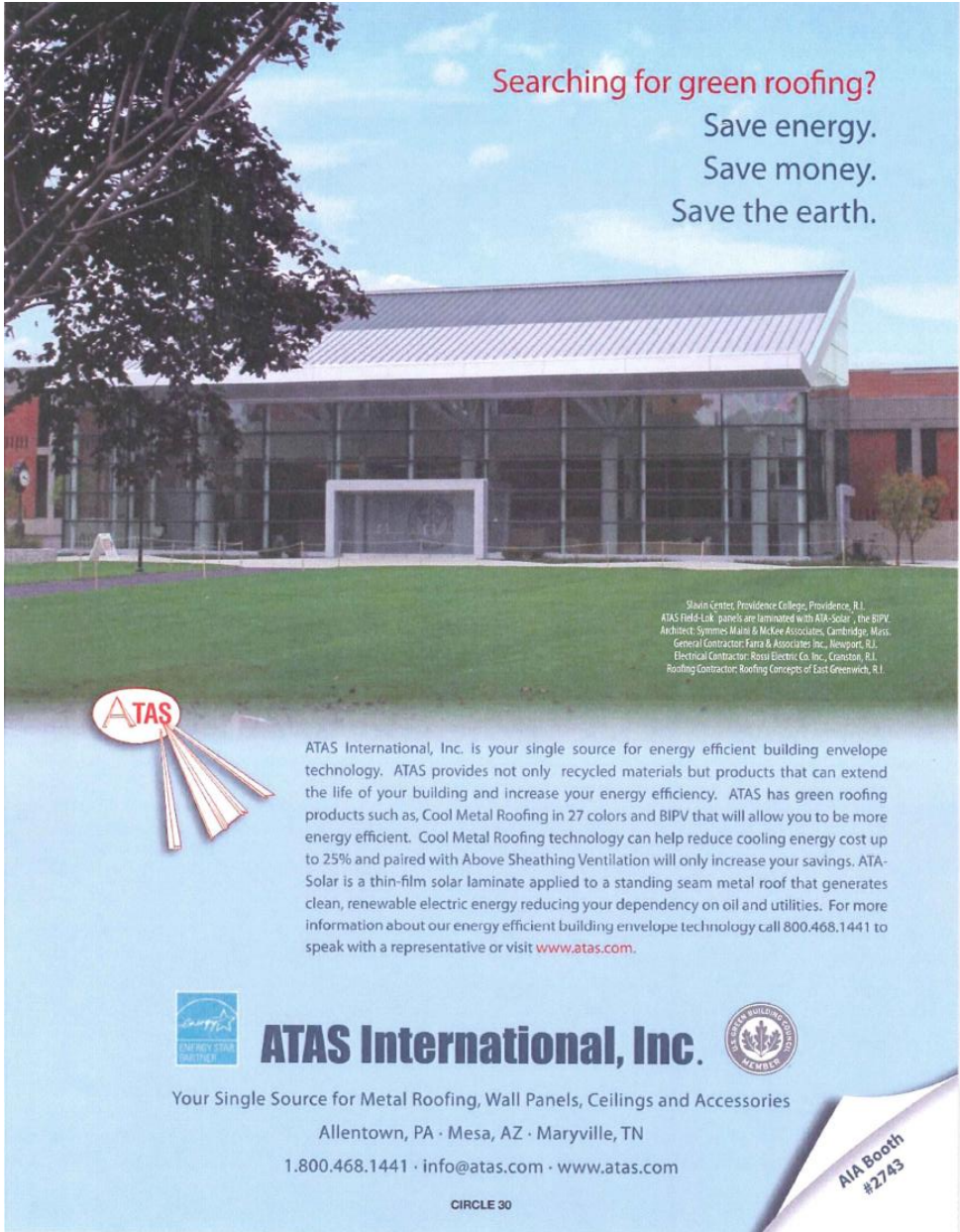
- PAC-CLAD® Metal Roofing**
- 30 Cool Colors on steel & aluminum
 - 28% recycled content on steel
 - 88% recycled content on aluminum
 - Cool metal roofing credits
 - Energy Star® Rated
 - Meets LEED™ Criteria
 - Cool Roof Certified



Visit us at the AIA Show! Booth 1419


www.PAC-CLAD.com Elk Grove Village, IL: 1 800 PAC CLAD
Annapolis Junction, MD: 1 800 344 1400 Tyler, TX: 1 800 441 8661
Acworth, GA: 1 800 272 4482 Fridley, MN: 1 877 571 2025

FREE INFO: Circle 115 on Reader Service card or Buildings.com/freeinfo




Searching for green roofing?
 Save energy.
 Save money.
 Save the earth.

Slavin Center, Providence College, Providence, R.I.
 ATAS Thin-Film Panels are laminated with ATASolar™, the BIPV
 Architect: Symmes Maini & McKee Associates, Cambridge, Mass.
 General Contractor: Fama & Associates Inc., Newport, R.I.
 Electrical Contractor: Rossi Electric Co. Inc., Cranston, R.I.
 Roofing Contractor: Roofing Concepts of East Greenwich, R.I.



ATAS International, Inc. is your single source for energy efficient building envelope technology. ATAS provides not only recycled materials but products that can extend the life of your building and increase your energy efficiency. ATAS has green roofing products such as, Cool Metal Roofing in 27 colors and BIPV that will allow you to be more energy efficient. Cool Metal Roofing technology can help reduce cooling energy cost up to 25% and paired with Above Sheathing Ventilation will only increase your savings. ATASolar is a thin-film solar laminate applied to a standing seam metal roof that generates clean, renewable electric energy reducing your dependency on oil and utilities. For more information about our energy efficient building envelope technology call 800.468.1441 to speak with a representative or visit www.atas.com.




ATAS International, Inc.

Your Single Source for Metal Roofing, Wall Panels, Ceilings and Accessories

Allentown, PA · Mesa, AZ · Maryville, TN

1.800.468.1441 · info@atas.com · www.atas.com

CIRCLE 30



AIA Booth
 #2743