



SEND EDITORIAL/PROJECTS



ADVERTISING OPPORTUNITIES



Associations

Links & Tools

**Green Products** Continuing Education

**Featured Projects** Social Media Guide

**Industry News** Calendar

Featured Articles

Columnists

**Metal Roofing** 

**Metal Walls** 

**Metal Buildings** 

Sustainability

Read Our Weekly **NEWSLETTERS** 

Technical Articles

Click To Join Our **MAILING LIST** 

Browse Our Monthly **EZINES** 

MONTHLY EZINES



## FEATURED PROJECTS

**PROJECTS HOME** 

Advantages Of Metal

Go To view projects by type of product used



Go To projects by building end use



Thermal Design

Innovative Energy Saving Products thermaldesign.com



## Ivy Tech Community College Reroof

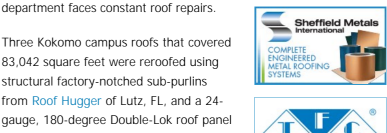




In 2015, the Kokomo campus of Indiana's community college system, Ivy Tech Community College, was faced with needed repair of aging metal roofs on buildings constructed in the late 1970s and 1980s. Mike Karickhoff, executive director of Facilities for Ivy Tech's Kokomo Region, is no stranger to roof repair and replacement. He manages more 500,000 square feet under roof in facilities across the region's

six central Indiana counties, and his

















gauge, 180-degree Double-Lok roof panel system from Ceco Buildings of Columbus, MS, protected with a 20-year Standard III weather-tight warranty. Included in the project were the Automotive Technology Building, the Technology Building, and the campus' Learning Resource Center. The architect for the project was Darin Claxton of Dimensions Architects of Kokomo and the contractor was Love Contractors Inc., of Gaston, IN.

This project was completed using Love's





October 2016 Contractor Edition



Manufacturers & Suppliers Director



Meet The Supplier







own crews led by Project Manager Mike Cassillas. Started in 1947, Love Contractors has about 20 employees and about 25 percent of their work is metal roofing. Jeffrey Love, owner and president of Love Contractors, said the Roof Hugger/Ceco Buildings partnership worked perfectly without any hitches. This was Love's first Roof Hugger project and, according to Love, it definitely won't be their last.



**OPENING** 

Other suppliers on the project were Curbs Plus Inc. of Ringgold, GA, who furnished numerous retrofit type curbs, and Silvercote of Wentzville, MO, who supplied 2- and 3-inch unfaced fiberglass insulation. Geramie Hancock, district sales manager for Ceco, worked to put the package together and to bring the suppliers and contractors to the table to complete this very impressive metal-over-metal retrofit reroofing project.

The college's Mike Karickhoff remarked that the project construction went exceptionally well with very little disruption to the inside building operations and classroom teaching during the installation of the new roof system.

For more information on members of the project team, visit these websites:

Dimension Architects: http://dimensionsarchitects.com

Love Contractors Inc.: www.lovecontractors.net

Ceco Buildings: www.cecobuildings.com

Roof Hugger: www.roofhugger.com

Curbs Plus Inc.: http://curbs-plus.com

Silvercote: www.silvercote.com

In 1963, the Indiana General Assembly began a venture in statewide community technical education that has provided the citizens of the Hoosier State the opportunity to acquire affordable education. Today, Ivy Tech Community College has grown into Indiana's community college system with 32 campuses and classes offered in 75 communities. The college serves more than 170,000 students annually, making it the largest singly-accredited statewide community college in the United States. Ivy Tech offers more than 150 academic programs in the divisions of Health,

Technology, Business and Public Services as well as a University/Transfer division to facilitate transfer of Ivy Tech credits to four-year schools.

## **About Roof Hugger**

Roof Hugger notched subpurlins



enable replacement of new metal roof panels over an old metal roof. They can be used over screw-down or standing seam roof systems and can accommodate new standing seam or screw-down panels. For more information on metal-over-metal retrofit re-roofing, contact Roof Hugger at 800-771-1711 or visit

www.roofhugger.com.

Roof Hugger's featured brochure Roof Hugger's featured video





^ Back To Top

Supplier Directory Project Type Gallery Design Solutions Product Showcase Green Products Featured Projects Industry News Columnists Technical Articles

Advantages Of Metal Associations Links & Tools Continuing Education Social Media Guide Calendar Featured Articles

© Copyright Unlimited Reach Media Inc. 2007 - 2016. All rights reserved.

Design And Build With Metal has information on metal roofing (standing seam and batten seam, shake, tile, shingle, corrugated and screw-down roofs); metal wall cladding products (ribbed, smooth faced, insulated metal panels, aluminum composite panels, and curtain walls); metal buildings (pre engineered steel, wood post frame, hangars and self storage); insulation; doors; paint coatings; and many related products (including roof accessories like snow guards, screws and vents). The site covers metal construction products using all types of substrates; steel, copper, aluminum, zinc, stainless steel, Corten, Terne, Galvalume, Zincalume, galvanized, tin and more. Environmental (green) issues, such as sustainability and cool initiatives, are also covered. Project, news and product submissions are welcomed...see information in About Us section