



Read Our Weekly NEWSLETTERS
 Click To Join Our MAILING LIST
 Browse Our Monthly EZINES



INDUSTRY NEWS

[NEWS HOME](#)

[NEWS ARCHIVES](#)

American Buildings Company Honors Builders And Roofers For Excellence In Design



The Building of the Year winner was Syracuse University Ensley Athletic Center. The American Buildings Company Builder was Hayner Hoyt Corporation.

Eufaula, AL - American Buildings Company (ABC) has announced the winners of its 2016 Excellence in Design Awards. Each project showcases new designs that illustrate innovative metal system construction.

Each year, ABC hosts the Excellence in Design Awards competition for all authorized ABC builders and Architectural Metal Systems (AMS) roofers. ABC works with builders and roofers in helping them transform ideas into actual designs.

Project winners were chosen, by neutral judges, from each of the following categories: Agricultural; Auto Dealerships; Church/Religious Center; Commercial; Government/Institutional; Manufacturing/Industrial; Office; Recreation; Retail; Roofing; Special Projects; Transportation; and Warehouse/Distribution.

Also recognized in each category were winners, first and second runner-ups, and honorable mentions. The winners from each category were then nominated to compete for the top award: 2016 Building of the Year.

"Our builders and roofers continue to amaze us during the Excellence in Design Awards," said Wes Brooker, Manager of Marketing for Nucor Fabricated Products. "Every project submitted shows continuous innovation within the metal construction industry."

- The winners are as follows:
- Building of the Year – Syracuse University Ensley Athletic Center**
Location: Syracuse, N.Y.
Builder: The Hayner Hoyt Corporation

Agricultural – Headsight
Location: Bremen, Ind.
Builder: Ace Builders, Inc.

Auto Dealerships – Fernie Ford
Location: Fernie, B.C.
Builder: Phoenix Construction Inc.

Church/Religious Centers – Christ Church
Location: Fairfax Station, Va.
Builder: Whitener & Jackson, Inc.

Commercial – Vermeer MidSouth
Location: Little Rock, Ark.
Builder: MBM Enterprises, Inc.

Government/Institutional – St. George Fire Training and Administrating Building
Location: Baton Rouge, La.
Builder: J.F. Juge Construction, Inc.

Manufacturing/Industrial – Stanley Park
Location: Niagara Falls, Ont.
Builder: Niacon Limited

Office – Goodgame Corporate Office
Location: Pell City, Ala.
Builder: Goodgame Company, Inc.

Recreation – Syracuse University Ensley Athletic Center
Location: Syracuse, N.Y.
Builder: The Hayner Hoyt Corporation

Retail – Pet Food Center

MONTHLY EZINES



January 2017 Contractor Edition



December 2016 Institutional Projects Edition



November 2016 Architect Edition

[Ezine Archives](#)

METALCON
A FUTURE BUILT BY HAND
October 18-20, 2017
 Las Vegas Convention Center
[www.metalcon.com](#)
 265 DAYS UNTIL SHOWTIME

Manufacturers & Suppliers Directory
 • 1,409 listings
 • 153 product categories

[category search](#)
[CLICK TO VIEW THE ENTIRE DIRECTORY](#)

Meet The Supplier

 The Originator of Polycarbonate Snow Guards "That Work"



Replace Your Metal Roof without Removing It



ADVANCED ARCHITECTURAL
 SHEET METAL & SUPPLY
231-861-0050



Setting the New Standard for Standing Seam Systems
138T
238T
 No Laps = Greater Weathertightness



1.9 MILLION ROOFS
S-5! Utilize S-5! Clamps
 The Right Way



Location: Evansville, Ind.

Builder: Hinderliter Construction, Inc.

Roofing – Easter Seals – Camp Fairlee

Location: Chestertown, Md.

Roofer: Building Concepts of America, Inc.

Special Projects- Sedgwick County Zoo – Elephant Barn

Location: Wichita, Kans.

Builder: Martin K. Eby Construction Company, Inc.

Transportation – Dependable Highway Express

Location: Ontario, Cal.

Builder: Lord Constructors, Inc.

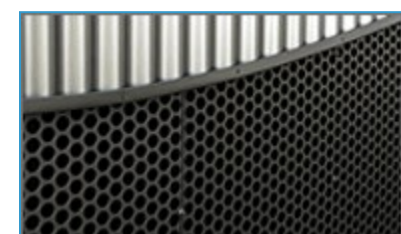
Warehouse/Distribution – American Takii

Location: Salinas, Cal.

Builder: Ausonio Incorporated

About American Buildings Company

For more than 65 years American Buildings Company has been pioneering the design, manufacture and delivery of metal buildings and roofing systems that set the industry standard. From industrial and commercial structures to tailored projects for the automotive, retail and transportation industries, the ABC family of more than 850 authorized Builders has the expertise to exceed expectations for custom engineered metal building projects in a variety of industry segments. ABC delivers a proven combination of products, technology, and customer service to accurately execute projects on time and on budget through four strategically-located engineering and manufacturing facilities. Locations include Eufaula, Ala., Carson City, Nev., El Paso, Ill., and LaCrosse, Va. For more information on American Buildings Company, visit their website at www.americanbuildings.com.



[^ 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](#)

[Newsletter/Ezine Sign-Up](#) [Download Supplier Directory Listing Form](#) [Advertising Opportunities](#) [Contact Us](#)

© Copyright Unlimited Reach Media Inc. 2007 - 2017. 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, Zinalume, 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