



Read Our Email NEWSLETTERS

Browse our MONTHLY EZINES

Find us on Facebook

twitter

Home

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

Atlanta - October 1-3, 2013

35 DAYS UNTIL SHOWTIME

PROJECT TYPE GALLERY

GALLERY HOME

To view projects by type of product used

To view all featured projects

Manufacturers & Suppliers Directory

- 1,573 listings
- 152 product categories

company search:

category search

[CLICK TO VIEW THE ENTIRE DIRECTORY](#)

Meet The Supplier



[CLICK HERE FOR A COMPLETE LIST](#)

MONTHLY EZINES



August 2013
Contractor Edition



July 2013
Institutional Projects Edition



[Click to enlarge.](#)



Ft. Jackson Commissary Retrofit Roof

Roof Hugger Inc.

www.roofhugger.com/index.asp?ctid=906
dale@roofhugger.com

Southeast Roofing Solutions (SRS) of Statesboro, GA has a reputation for performing on numerous military installations in the area. In early 2013, they were awarded the contract to reroof the commissary building at Ft. Jackson, SC. Since the commissary had an existing metal roof that had reached the end of its service life, SRS elected to recover the building roof using specially fabricated steel sub-purlins supplied by Roof Hugger, Inc. of Lutz, FL.

The "Hugger" factory-notched sub-purlins permitted the installation of a new metal roof without removal of the old metal roof.

Mike Mullins, Vice-President at SRS, stated that this was their first time to use Roof Huggers and the project went extremely well, not having to deal with removal and demolition of the existing roof.

The Roof Huggers were manufactured to nest directly over the existing 24" wide x 3" high trapezoidal standing seam and their special height enabled the assembly to receive rigid insulation fluted fillers and a continuous 1-inch polyiso cover board with a Carlisle WIP 300HT ice and water protection underlayment. With the increase in the roof assembly's thermal resistance (R-value), energy consumption will be reduced, helping Ft. Jackson to reach its federal energy mandates.

To complete the metal-over-metal retrofit roof assembly, a 24-gauge SLR-16 vertical rib standing seam system manufactured by Morin of Bristol, CT, was installed over the insulation and sub-purlins. Morin is a member of the Kingspan Group of Companies.

Founded in 1967 by Wallace H. Wiggins Sr., Southeast Roofing Solutions is well respected in the Georgia and South Carolina roofing markets. Current owner Shawn Corbett, grandson to the founder, provides expert and professional roofing services to both private and public building owners focusing on low-slope and metal roofing. In addition, the company of about 50 employees is qualified to provide retrofit roof systems and erect structural steel and pre-engineered metal buildings for new construction.

SRS, Roof Hugger and Morin made a perfect combination that resulted in a well-executed project that was completed on time and in budget. For more information about Southeast Roofing Solutions, visit www.serofingsolutions.com. For information about the products used on this project, visit www.roofhugger.com and www.morincorp.com.

About Roof Hugger

Roof Hugger notched sub-purlins





June 2013
Architect Edition

[Ezine Archives](#)

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/index.asp?ctid=908.

[^ 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 - 2013. All rights reserved. *Site is best viewed in Internet Explorer or Firefox browsers.

The content on Design And Build With Metal relates to metal roofing (standing and batten seam, shake, tile, shingle, corrugated and screw-down roofs); metal wall products (ribbed, smooth faced, metal composite 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

Development by [Aardvark, Inc.](#)