SEPTEMBER 2010

PROJECT FOCUS - HOUSES OF WORSHIP

Engineered Structures, Inc., of Smyrna, Georgia, recently completed the Riverview Baptist Church in Calhoun, Georgia. The building consists of an SS 100' x 100' x 23'-6" with an LR 28'-3 7/16" x 5'-5 5/16" x 16', and features Dean's Rib-12 wall panels and trim and special purchase roof panels.



Dean also supplied a new building to DDCI of Jacksonville, Florida, for the New Birth Christian Assembly. The building layout was designed to service the new congregation with flexibility "at a very affordable price." The 2,700 sq. ft. building houses a worship/fellowship area, with a serving kitchen, Pastor's office, two meeting rooms and two restrooms.



The building has Dean's Rib-12 Sahara Tan wall panels and Ash Grey roof panels.

PERMITTING

In recent years, local permitting departments have become demanding in what they want to see on permit/construction drawings. To meet these demands you may have noticed that we added more code and loading information on the cover sheets of our drawing packages.

Most of the additions and changes to our cover sheets have come in response to the needs of our customers and the difficulties they've encountered at their local building departments.

If you are having problems at your building department with our drawing packages, we want to hear about it. Please report these problems to your sales representative or directly to the design department at nandean@deansteelbuildings.com.

Contact us at one of our three locations:

- 2929 Industrial Ave., Fort Myers, FL 33901
 (239) 334-1051 FAX: (239) 334-0932
- 500 Tenth St., Cedartown, GA 30125 (770) 748-7900 • FAX: (770) 748-5300
- 71 Airport Rd., Thomasville, GA 31757
 (229) 225-1112 FAX: (229) 225-1175

PRODUCT NEWS

Dean Steel Buildings introduced our ProLok panel in December 2008. For those not familiar with the standing seam panel, the panel offers increasingly higher wind uplift resistance depending on the installation. The panel can be seamed in one of three ways:

- RollLok hand seamed for allowable wind uplift of 32 psf.
- TripleLok mechanically seamed for allowable wind uplift of 56 psf.
- QuadLok mechanically seamed for allowable wind uplift of 64 psf.







In addition to 24 ga. Galvalume, we now offer our ProLok panels in 24 ga. Almond and Snow White Kynar finishes.

For more information on our ProLok panels, request a copy of our brochure from your sales representative.

We are discontinuing our 26 ga. Kynar colors and will be offering selected colors in 24 ga. Kynar. We have limited quantities of 26 ga. remaining - check with your sales representative for availability and special pricing.

24 ga. Kynar is available in Almond and Snow White in both our ribbed and standing seam panels.

Congratulations to Tommy (Thomasville Sales) and Tina Brumblow on their 25th wedding anniversary August 30. They have two children, Melanie (Thomasville Estimating) and Dylan, a high school senior.



Best wishes to Robby Camp (Cedartown Estimating Supervisor) and Sarah Gore. They were married Saturday, August 20, at the Morning View Baptist Church in Rockmart.

