



Press release #4

February 2018

Coreslab Announces Promotions and Plant Grand Opening

CORESLAB[®] STRUCTURES

(ORLANDO) INC.

2720 County Road 470, Okahumpka, FL 34762
Ph: (407) 855-3190
www.coreslab.com



J. Eric Pierce PE

Coreslab Structures is pleased to announce the openings of its new hollow core manufacturing plant in Leesburg, Florida. The new indoor facility features a state of the art concrete batching system, automated concrete delivery equipment, dry cast technology, accelerated curing and specialized product handling equipment geared towards higher volume, responsive turn-around and high quality.

Hollow core slabs are prefabricated concrete building components that are used as floor and roof units for all types of commercial buildings. They are routinely used for construction of apartments, condominiums, hotels, motels, assisted living housing, medical clinics and schools. Products manufactured will be delivered to construction projects throughout the State of Florida.

In conjunction with the opening of its new production facility Coreslab announces the following promotions:

J. Eric Pierce, P.E., has been promoted to Vice President/General Manager of Coreslab Structures (Orlando) Inc. He is a 20-year Coreslab veteran with 25 years of industry knowledge including extensive experience in engineering, quality control, production and project management. Mr. Pierce grew up in the construction industry and received his BSCE from the University of New Mexico.



Lenny Salvo

Lenny Salvo has been promoted to Sales Manager of the company. He is a 25-year Coreslab veteran with 33 years of industry knowledge including extensive experience in structural detailing, sales and project management. Mr. Salvo has spent his entire professional career in structural precast.

Coreslab Structures is a privately held company with seventeen precast/prestressed manufacturing facilities located throughout North America producing a broad range of high quality structural and architectural concrete products and systems for use in virtually all types of construction projects.

