

FLORIDA PRECAST INDUSTRIES, INC.

QUALITY • SERVICE • DURABILITY

- Furnishing precast to all of Florida
- Located in Sebring, FL
- Design assistance and value engineering
- Drafting and engineering capabilities
- PCI and OSHA Certified Plant
- PCI Qualified and OSHA Certified Erection Crews
- Fully equipped field installation crews
- FPI owned and operated cranes and equipment
- Capable of producing over 4 million sq. ft. of Spancrete® hollowcore plank per year



ESTIMATING

- Full-time estimators

SALES

- Over 100 years of professional design assistance, value engineering and product knowledge

ENGINEERING

- Comprehensive engineering services from Spancrete, sealed by licensed Florida engineer

DRAFTING

- In-house drafting and engineering for fast shop drawing and turn around

FLORIDA PRECAST
INDUSTRIES
INC.

FLORIDA PRECAST INDUSTRIES, INC.

FIELD INSTALLATION

- Planning and scheduling
- Full-time master scheduler
- One point of contact for better communication and immediate response to scheduling

BILINGUAL CREWS

- PCI and OSHA certified installers, foremen and crane operators
- Certified welders
- Owns and operates Grove cranes

BEARING STRIPS

- Premium Korolath bearing strips on all jobs
- Opening covers included, installed with Tapcons

SPECIALIZED RIGGING DEVICES

- Eliminates spalling, improves safety and speed of installation

GROUTING

- Wet deck prior to grout for better adhesion
- Improved grout mix for better workability and less shrinkage
- Squeegee method creating uniform surface and feather edges

METHOD OF LEVELING

- Sandwich-plate compression method for limiting camber differential

SPANCRETE PRODUCTS

- 4", 6", 8", 10", 12" and 16" Spancrete® hollowcore and solid plank

WET CAST PRODUCTS

- 4" through 12" solid slabs

PRECAST STAIR ASSEMBLIES

- 6.75", 6.825" and 7.00" risers
- Multiple tread/riser combinations
- 3' to 5' widths available

PRODUCT OPTIONS

- Weep holes installed during manufacturing process to allow for water drainage
- Weld plates installed during the manufacturing process — allows quick and easy connection to tilt up walls and other structural steel shapes

