

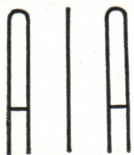
SOUTHERN ARCHITECT

NOVEMBER 1959

PUBLIC BUILDINGS



Official Publication
North Carolina Chapter



American Institute
of Architects



Atlantic Coast Line Railroad Company's new General Office Building in Jacksonville, Fla.

KEMP, BUNCH & JACKSON, A.I.A., Jacksonville, Fla., Architects;

JOHN L. McCOLLOUGH, Jacksonville, Fla., Engineer;

DANIEL CONSTRUCTION COMPANY OF FLORIDA, Jacksonville, Contractors.

BUILDING THAT SPEAKS . . .

Atlantic Coast Line Railroad's new general office building speaks, industrially, of imagination, foresight, and faith in the future of a progressive area.

Architecturally, it speaks of creative scope and a skilled use of the latest materials and techniques.

In this important project, Solite lightweight structural concrete played a number of important roles. Selected for its light weight and durability, it was used over cellular steel decks, for structural concrete decks, and to form cants, saddles and crickets on roof decks. The result: a saving on cost with no sacrifice in quality —

through reducing dead weight in the structure of the building, reducing load on the foundation system, and reducing the number of piles required.

Again, Solite was used in the building's precast concrete exterior spandrel panels. These sandwich panels were centered with 1" glass fiber insulation, faced with integrally cast glass mosaic tile and fastened to the building by bolts and clips. Thus, they actually served as a complete prefabricated exterior wall, requiring no further materials or work. The result: a considerable saving in dead weight and erection time as compared with conventional construction methods.

Wherever you find imaginative and effective new construction techniques at work — you are apt to find Solite. It is a natural choice for building.

SOLITE®

PLANTS:

BREMO BLUFF, VA. LEAKSVILLE JUNCTION, VA.
AQUADALE, N.C. GREEN COVE SPRINGS, FLA.

OFFICES:

RICHMOND, VA. BETHESDA, MD.
COLUMBIA, S.C. CHARLOTTE, N.C.
RALEIGH, N.C. JACKSONVILLE, FLA.

FOR BETTER BUILDING—The professional service of an architect or engineer can save you time and money . . . assure the integrity of design for lasting satisfaction.