

UNDERFLOOR SERVICE DISTRIBUTION

by Tate Access Floors

Fed Ex Emerging Technology
Complex
Memphis, TN

OWNER OCCUPIED PROJECT

95,000 sq. ft.
60,000 sq. ft. access flooring

PRODUCTS USED:

CCN1250
PosiLock Understructure
Modular Wiring & Cabling
Underfloor Air



TATE AUTHORIZED DEALER
Acoustics & Specialties, Inc.
Memphis, TN

ARCHITECTURAL FIRM
Hnekak Bob Group
Memphis, TN

GENERAL CONTRACTOR
Holder Construction
Memphis, TN

ENGINEERING FIRM
Cosentini Associates
Memphis, TN

Subject

Fed Ex Emerging Technology Complex

Some are calling it the research epicenter of the Mid-South United States. Already established in the area of technology, the University of Memphis is ready to move to the next level with the FedEx Institute of Technology. A state-of-the-art building design was necessary to house an education endeavor that teaches the newest technologies using the most advanced learning techniques. This building design needed to provide an environment that facilitates the development of products and skills in the information technology area while offering the flexibility to adapt to new technologies and educational needs at Internet speed.

Needing to maintain open access to its infrastructure, architects turned to Tate for an access flooring system ready to meet the most demanding technology changes imaginable. The use of Tate ConCore® 1250 Access Floor Panels, Tate PosiLock® Understructure, and modular wiring and cabling capabilities offer the FedEx Institute of Technology the ability to create phone and email clusters, video conferencing suites, collaboration chambers, as well as internet cafés, instruction spaces and laboratories. With limitless reconfiguration capabilities and open technology architecture, the ever-changing Institute has the flexibility it needs to remain on the emerging edge of business.

Tate®