



Absorption Plus[®] Acoustical Panel

Case History

University of Central Florida (UCF), Orlando, FL - ROTC Classroom Building

Architect: Schenkel Shultz Architecture

General Contractor: Clancy & Theys

Installing Contractor: Kaye Acoustics

Project Detail: The new 80,000 SF classroom building on UCF's main campus is a partnership between UCF, the Army and Air Force ROTC departments. The project includes high tech lecture halls equipped with state of the art classroom technology. The collaborative learning spaces satisfy a need for additional specialized teaching space for ROTC programs to further US Army and Air Force cadet training and education.



The architect reviewed Absorption Plus product literature including acoustic and fire test data and selected Winroc-SPI panels due to fabrication experience with non standard fabric facings.

Over 900 custom fabricated Absorption Plus panels were supplied to installer Kaye Acoustics to enhance classroom acoustics and aesthetics. The design used panels of different shapes and thickness placed in recessed application areas for added dimension.



Darren Kaye, Owner of Kaye Acoustics reports the panels looked great and the pricing was competitive. "We'll without a doubt use Absorption Plus panels again". In fact, Darren placed a new project order a few weeks later.

The Absorption Plus product family includes: Wall, Deck, Cloud, Baffle, High Impact and Tack Panels



Construction Products Distribution and Specialty Fabrication
Learn more at www.winrocspi.com or call (855) 519 4044