

CONSULTING ENGINEER SEMINARS



CLASS OBJECTIVES:

The purpose of this seminar is to provide the tools necessary for the Consulting Engineer to specify and select the best type of Air Terminal Unit and Air Distribution equipment to meet their customers' needs.

Topics include:

- Displacement and Chilled Beam Products
- Air Distribution product selection/application
- Terminal Unit product selection/application
- Personal comfort with Access Floor & VAV diffusers
- Selecting & Applying HVAC products for LEED
- Terminal Unit controls/applications
- Critical Environment Diffuser Applications
- Applied Acoustics (Lw, Lp, NC, RC)
- Air Distribution patterns/Principles of Overhead heating & A.D.P.I.
- Characteristics of Throw & Selection for optimum Comfort

WHO SHOULD ATTEND?

If you are an Engineer who selects and specifies HVAC air terminal units or air distribution grilles and registers for commercial and industrial buildings, and desire to know more about the fundamental selection and operation of these devices, call your Titus Representative to register. This agenda is recognized for CEU's in some states.

WHAT DOES IT COST?

The Representative or Engineer is responsible for the cost of transportation to and from the training site. An additional enrollment fee of \$300.00 will be invoiced to the sponsoring Representative sales office. Titus will provide a Hotel room and meals during the class. Miscellaneous expenses will be the responsibility of the student.

