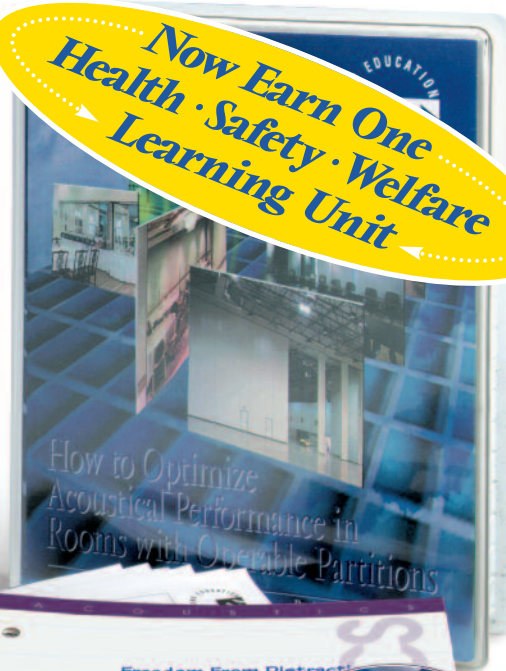


# A Presentation So Sound You'll Earn One Learning Unit

Now Earn One Health · Safety · Welfare Learning Unit



## Hufcor presents: "How to Optimize Acoustical Performance in Rooms with Operable Partitions"

Hufcor Registered Provider Number H-129, Program #A-001

The Hufcor AIA/CES Program has been designed specifically as an educational tool and to assist AIA members in obtaining their required Learning Units. However, the content of the presentation is beneficial to all design professionals and end-users interested in increasing their knowledge of acoustics and obtaining the highest acoustical performance from their operable partition systems.

The program includes a series of interactive handouts and suggested guidelines for designing rooms to perform better acoustically.

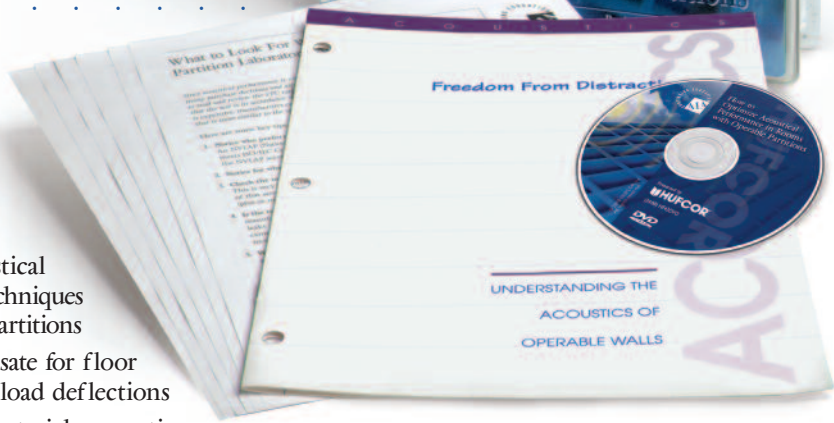
Topics covered include:

- reviewing acoustical testing techniques — STC vs. NIC ratings
- identifying and repairing sound "flanking paths"

- reviewing acoustical construction techniques in rooms with partitions
- how to compensate for floor and ceiling live load deflections
- how building materials, carpeting and wall coverings affect overall room acoustics
- how to read acoustical reports
- recommended types of operable partition seals and closures
- and much more

The program is so comprehensive that AIA members qualify for one Learning Unit just for attending this presentation (approximately one hour long).

For more information or to schedule a presentation, contact your Hufcor Distributor. Just click on [Find Your Distributor](#).

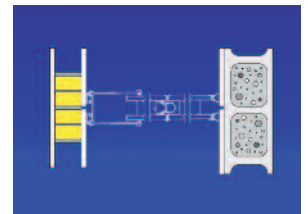


Sample clips from DVD presentation

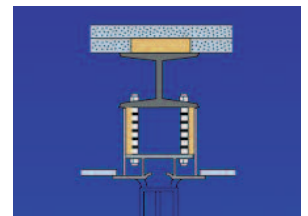
Varying types of panel construction play a key role in acoustical performance.



Proper wall construction and insulation techniques reduce sound flanking paths and dramatically increase overall room acoustic performance.



Proper header panel construction reduces noise that travels through the overhead plenums above rooms with operable partitions.



### Testimonials

Hufcor has received a multitude of positive evaluations from AIA members:

- "Excellent detailed presentation on sound transmission"
- "Excellent material — short, concise and offers us valuable information"
- "Very interesting, will allow us to identify sound leaks and potential problems knowledgeably"
- "Very good. Wish all vendors would follow Hufcor's model"
- "Panel systems and installation ideas were presented very well"
- "Excellent handouts, all the information we could ask for"

