



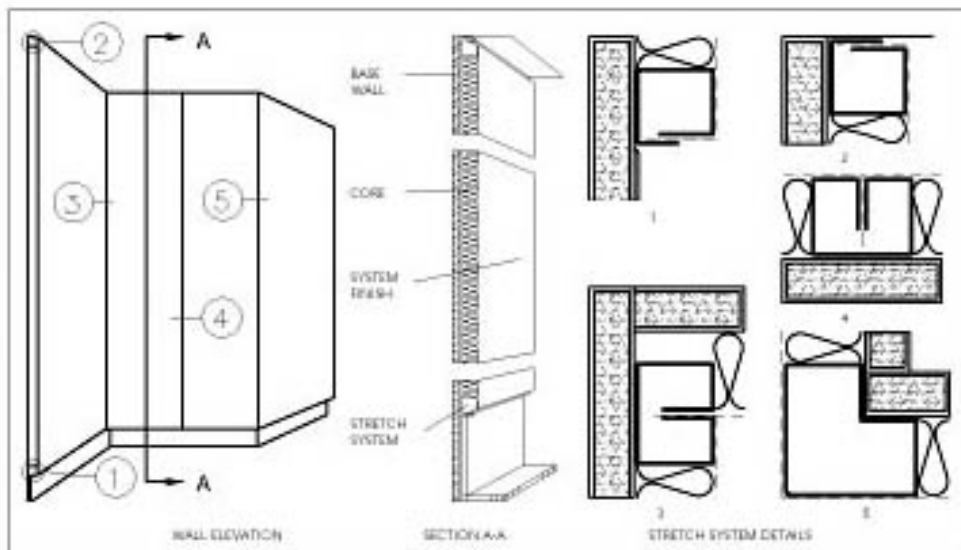
ARTS Concerto™ Wall Systems

Complete Site-Fabricated Wall Solutions

This systematized approach allows a complete wall-to-wall, ceiling-to-floor approach when required. Utilizing computer modeling of the room, complete reverberation times are calculated and materials placement are optimized for premium sound reinforcement. Select from hundred's of fabrics to match your décor.

The system consists of a dual-surface panel that optimizes mid-to-high frequency absorption. Combined with our D-series diffuser panels, the system offers near complete room control while subtracting less than 2" of thickness from the existing room dimensions. Fabric channel retainer extrusions are employed for a tailored look at corners and seams. Standard edge treatment square, radius or bevel edge.

Acoustic Innovations site fabricators, specifically trained in this discipline, carry out the complete installation. In general, 2-4 days are required to complete a typical room. Specialty applications on soffit, ceilings and unusual angles are also offered.



BOCA RATON, FLORIDA 33487 • 800-983-6233 • fax: 561-995-0290
www.acousticinnovations.com • e-mail: info@acousticinnovations.com

DUPLICATION IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT IS PROHIBITED



ARTS Concerto™ Wall Systems

Estimate and Specifications

To specify the ARTS Wall System, please measure the room and provide the following information:

- Layout of room in plan view
- Elevation of all wall surfaces showing locations of all doors and windows
- Location of A/C vents or other penetrations to the walls
- Location of all electrical wall plates and switches.
- Fabric selection from our fabric sample binder or a sample of Customer's Own Material

Once this information has been received, Acoustic Innovations will contact you with additional questions and provide you with a detailed quotation for the system as an installed unit.

Pricing for the most rooms will range from \$20 to \$30 per square foot of ARTS system (not sq. ft. of the room) installed. Conditions that can increase this cost would be unusual sizes and shapes with lots of angles, many doors and/or windows, and high walls that would require the use of a lift. Please contact your Representative for a suggested layout sheet and assistance.

General lead-time from order to installation is 6 weeks, however we may be able to accommodate special circumstances.



BOCA RATON, FLORIDA 33487 • 800-983-6233 • fax: 561-995-0290
www.acousticinnovations.com • e-mail: info@acousticinnovations.com

Copyright 2002 Acoustic Innovations, Inc. DUPLICATION IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT IS PROHIBITED.