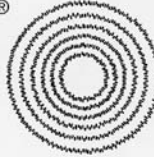


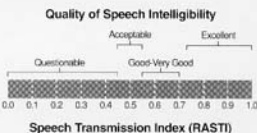
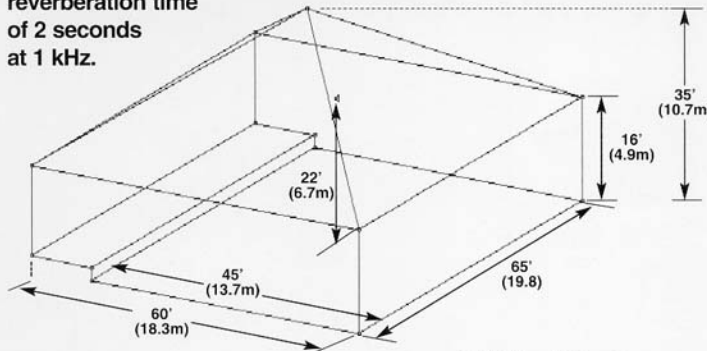
# SOUNDSPHERE<sup>®</sup>

LOUDSPEAKERS



## **... In Churches**

A single Model Q-8 Soundsphere® loudspeaker 22' (6.7m) above the floor in a church with a reverberation time of 2 seconds at 1 kHz.



Decibels	
120	- jet takeoff 200' away
110	- loud rock music
100	- heavy truck close by
90	- 5,000 shouting people in an arena
80	- boiler room
70	- heavy traffic
60	- vacuum cleaner 10' away
	- normal conversation
	- large store

RASTI

Total SPL with 50 watts

#### Typical Sound Pressure Levels (A-weighted)

Picture:  
St. Matthew's  
Methodist Church,  
Acton, MA.

- Soundsphere® loudspeakers fill the listening area with smooth, diffuse sound.
  - The non-directional characteristic of Soundsphere® speakers prevents listeners from aurally locating the sound source.
  - The uncommon aesthetics of Soundsphere® speakers prevent listeners from visually locating the sound source.
  - In many cases, listeners will not even perceive a sound reinforcement system.
  - The light weight of Soundsphere® speakers makes on-site demonstration and installation fast and easy.
  - A single Soundsphere® speaker can cover a large area. Often, one Soundsphere® is enough for many churches.

**Set up a demonstration  
and hear the difference**

**SOUNDSPHERE®**

**Intelligible  
Voice,  
Inspiring  
Music**