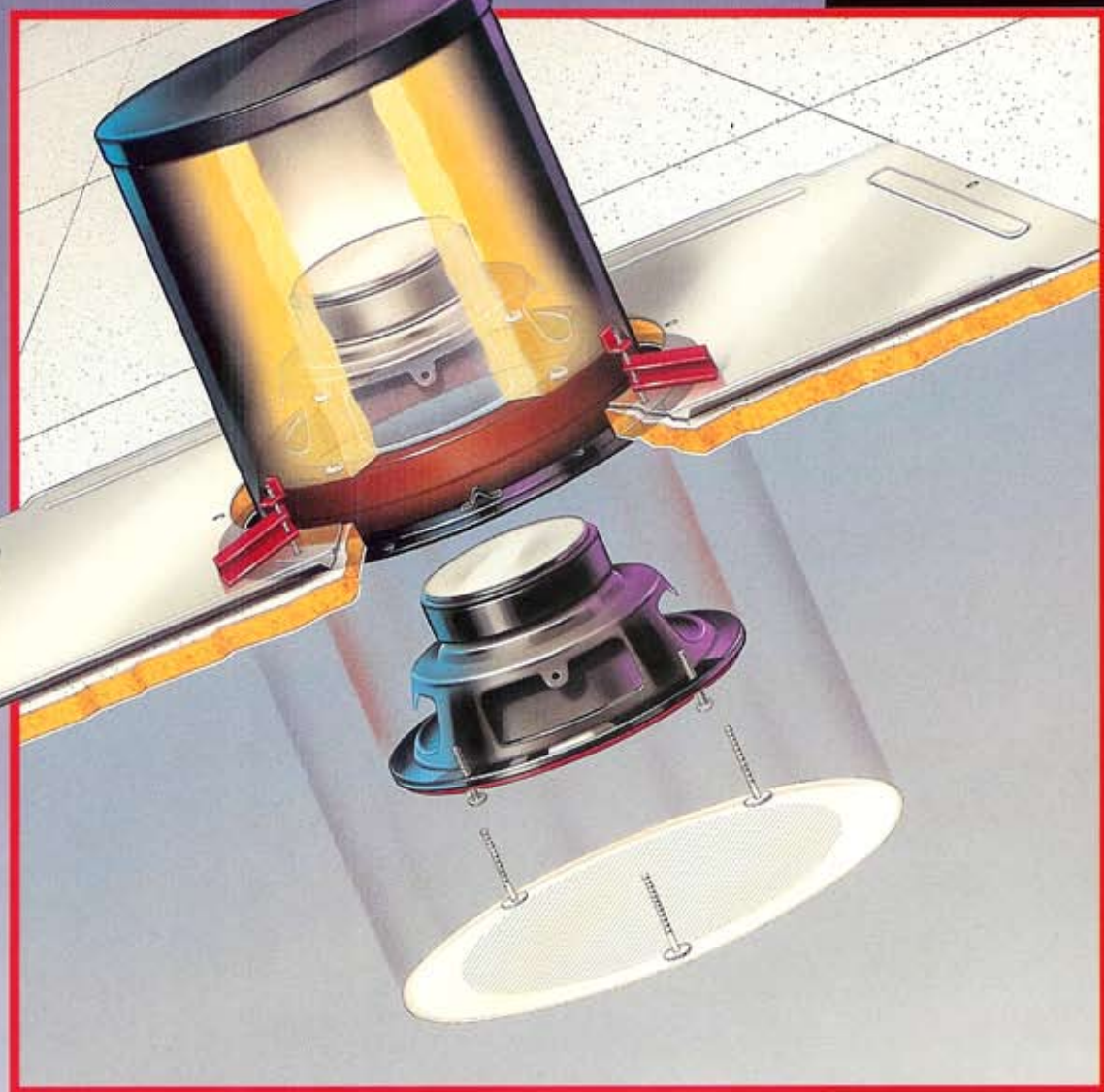


# Revelations

rev•e•la•tion  
ˈrev-ə-ˈlā-shən  
1: an act of revealing  
2: something revealed;  
esp: an enlightening or  
astonishing disclosure



*Strategy Series*  
**6" Loudspeaker Systems**



**ATLAS/SOUNDOLIER**



# *A carefully engineered plan . . .*

Until now, most of us have had to choose between 4" and 8" loudspeaker systems—often sacrificing frequency response for dispersion or quality for cost.

That is why, Atlas/Soundolier set out to design a new type of loudspeaker.

A complete system that could deliver full frequency response and wide dispersion . . . offer cost efficiency, aesthetics, and easy installation.

One that could be used with confidence in restaurants, stores, offices, schools, health clubs, and even board rooms.

Through careful planning, engineering, and market research, we offer you a system so advanced that compromise will no longer be an issue—only the choice between 50 and 25 watt power handling.

We call it Strategy Series—a unique 6" loudspeaker system which gives you a new choice.

In fact, a better alternative for music and paging applications of all kinds.





# exceeding performance and aesthetic expectations . . .



FA136



FA116

Satisfying the needs of owners, architects, contractors, and consultants, Strategy Series 6" loudspeakers deliver the performance of an 8" loudspeaker with the sound coverage and aesthetics of a smaller unit. It uses advanced material technology to offer you:

- Full Range Frequency Response
- Wider Dispersion
- Faster and Easier Installation
- No Exposed Hardware
- Small Attractive Grilles
- Coaxial and Full Range Models

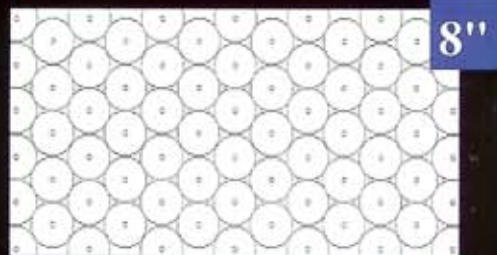
## setting new standards . . .

So revolutionary is Atlas/Soundolier's 6" loudspeaker system, that a U.S. patent has been applied for. As its name implies, Strategy Series offers you a new way to *plan* sound installations.

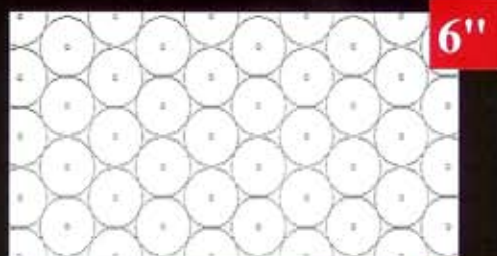
By virtue of size alone, Strategy Series 6" loudspeakers provide complete sound coverage with less units than an 8" system. Fewer units lead to *reduced costs*. (See dispersion layouts at right.)

Strategy Series not only saves money, it sounds great. The series was developed as a system using acoustically matched enclosures to boost low-end response. Additionally, coaxial Model FA136 uses a *Kevlar* reinforced polypropylene woofer, *Norsorex* rubber surround and post-mounted ferrofluid tweeter to assure 50 watts of power with full frequency response.

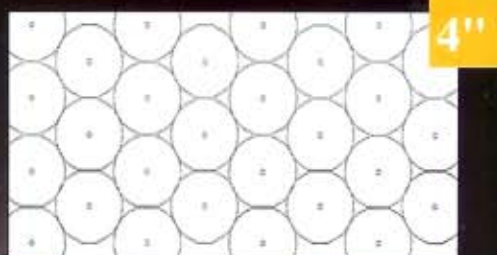
Sounding great for less is a good reflection on you—so too is the aesthetically clean and hardware-free appearance of Strategy Series round and square grilles.



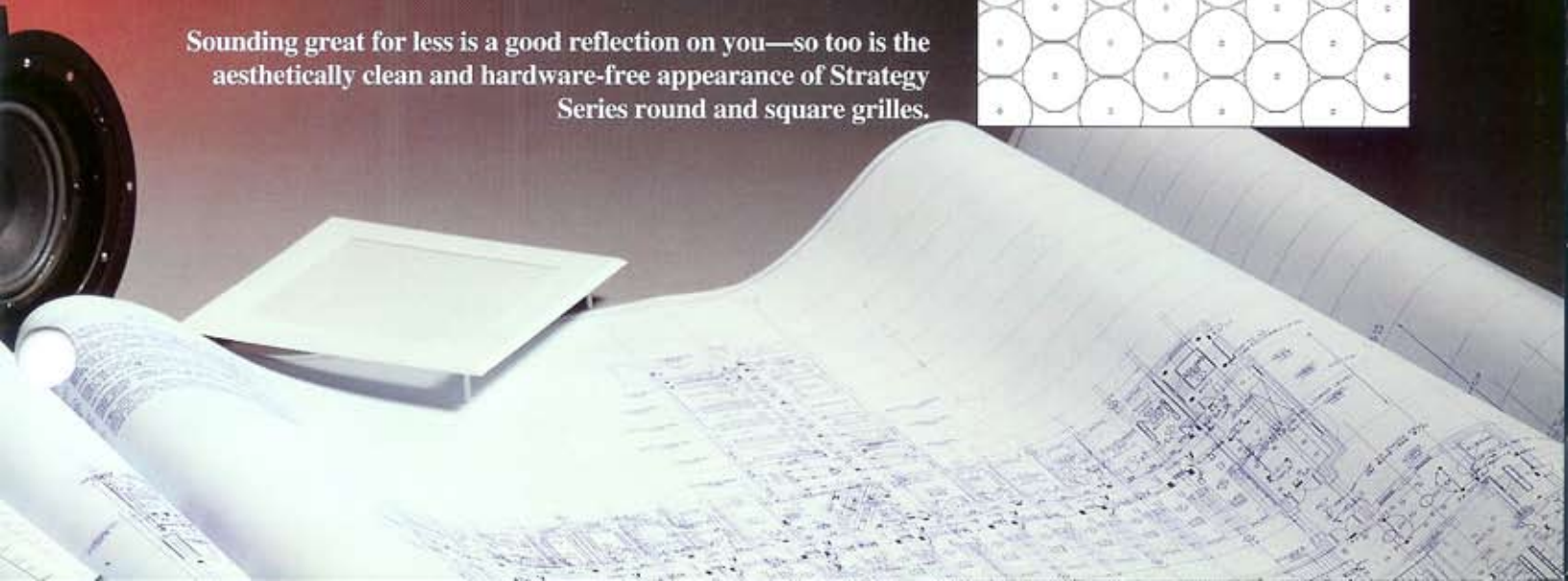
8"



6"



4"

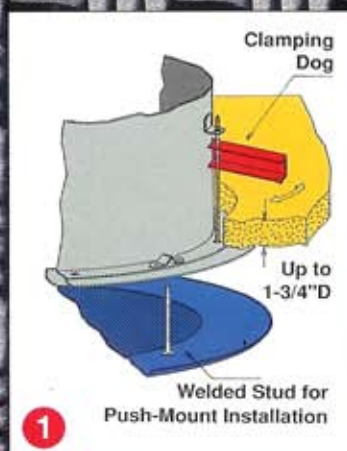




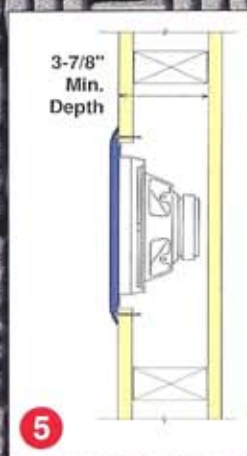
# ... making installation faster and easier.

Above or below the ceiling—in new or existing construction—Strategy Series saves you time and money. Enclosures feature three clamping dogs for fast positioning in plaster and suspended tile ceilings. Loudspeakers mount quickly and directly to recessed enclosure flanges. Grilles push-mount with three welded studs allowing fast and hardware-free installation.

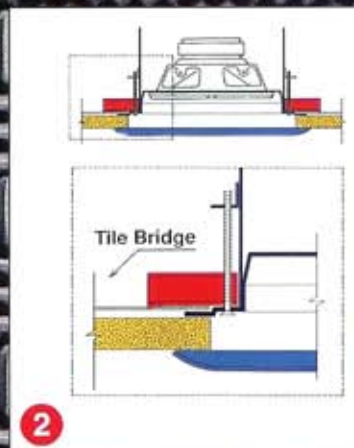
- 1 Enclosure & Grille Mounting**  
Simple enclosure installation can be accomplished using a screwdriver to rotate and secure clamping dogs. Grille push-mounts using "easy-fit" welded studs.
- 2 Enclosure Mounting Above with Tile Bridge**  
Save time in new construction by using the clamping dogs to pre-mount the Model FA81 tile bridge to the enclosure. Assemblies can then be placed in the ceiling before tiles are set.
- 3 Enclosure Mounting Below with Tile Bridge**  
Room-side installation into suspended tile uses the clamping dogs in a traditional fashion to sandwich the tile between the bridge and the enclosure.
- 4 Enclosure Mounting Below without Bridge**  
Blind-mount and retrofit applications are no problem. Simply cut the opening to size, insert the enclosure, and rotate the clamping dogs.
- 5 Wall Mounting**  
Strategy Series loudspeakers without transformers may be installed in walls using Model FAPR plaster ring. For optimum performance, a volume of 240 cu. in. should be maintained.



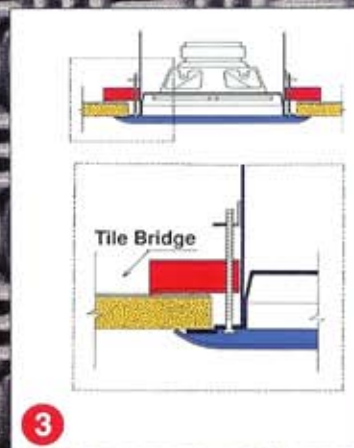
1



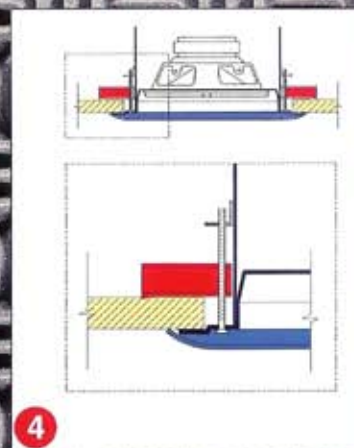
5



2



3



4

## SYSTEM SPECIFICATIONS

(Measured in FA97 enclosure)

MODEL	FA136	FA116
Freq. Response	65Hz-20kHz	90Hz-20kHz
Impedance (Nominal)	8 Ohms	8 Ohms
Power Rating (Peak)	50 Watts	25 Watts
Sensitivity (Peak)	91 dB	94 dB
Dispersion	110°	110°
(-6dB, 2k Octave Band)		

## LOUDSPEAKER SPECIFICATIONS

MODEL	FA136	FA116
LF Reproducer	6" (152 mm)	6" (152 mm)
HF Reproducer	1/2" (13 mm)	NA
Magnet	14 oz. (398 gms)	9 oz. (264 gms)
V.C. Diameter	1" (25 mm)	1" (25 mm)
Crossover	4kHz,	NA
	18 dB / Octave	

## ACCESSORIES

Xfmrs:	25, 70.7, and 100 Volt
Enclosures:	FA95, FA97 (6-3/16" & 7-11/16" D, with K.O.'s) FA95NK, FA97NK (Same without K.O.'s)
Tile Bridge:	FA81
Plaster Ring:	FAPR
Grilles:	FA51, FA720, FA730 (9-5/8" Dia. Round) FA170 (9-3/4" Square)



# ATLAS/SOUNDOLIER

DIVISION OF AMERICAN TRADING AND PRODUCTION CORPORATION  
1859 INTERTECH DRIVE / FENTON MISSOURI 63026 U.S.A.  
TEL: (314) 349-3110 / 800# 1-800-876-7337 / FAX: (314) 349-1251