

Single and Double Wall Group Test Booths

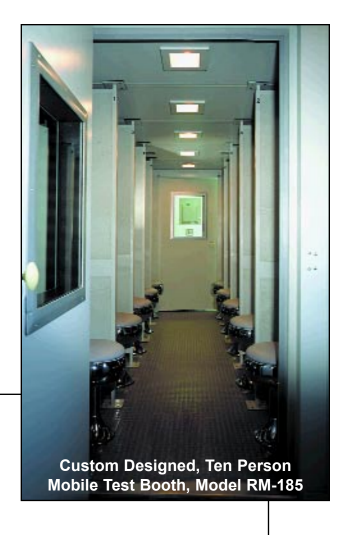
Acoustic Systems' Group Test Booths are capable of testing from two to ten people simultaneously and are available in either single or double wall configurations.

Single wall booths come in five standard models and unlimited customized sizes. They provide impressive isolation utilizing 4" wall construction.

Double wall booths provide increased isolation when ambient conditions prohibit a single wall configuration to meet ANSI specifications. Double wall booths also provide additional acoustic control to isolate patients from waiting room noise.

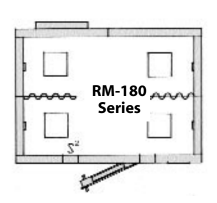
FEATURES

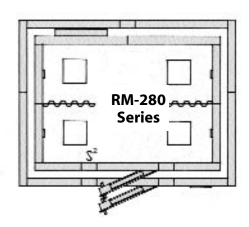
- Isolated acoustic floor
- Sealed 32" clear opening acoustic door with camlift hinges
- Double glazed, laminated, acoustical, safety glass, 24" (wide) by 18" (high) observation window in door
- Test position divider curtains
- Padded seat for each test position
- Carpeting with cove base trim
- Incandescent lighting with wall switch
- Electrical service via a 12' grounded power cord
- Acoustically engineered ventilation system, mounted external to wall or roof panels.
- Jack panel at each test position for left and right earphones, patient response switch corresponding to master panel



Acoustic Systems manufactures a wide range of modular acoustic enclosures for audiology programs. The enclosures offer varying levels of acoustic performance, variations in floor plans, and numerous appearance options. Factory trained sales and service representatives will help you plan your project. Acoustic Systems maintains a NVLAP accredited laboratory (NVLAP Lab Code 100286-0) for constant product research and performance assurance.

Single and Double Wall Group Test Booths





Right hinge door swing shown. Left hinge door swing available.

Single Wall	Dimensions (WxLxH)		Features				
Models	Inside	Outside	Test	Lights	Weight (Lbs)		
RM-181	7′4″ x 2′6″	8′0″ x 3′2″	2	1	2,950		
RM-182	7′4″ x 5′0″	8′0″ x 5′8″	4	2	3,760		
RM-183	7′4″ x 7′6″	8′0″ x 8′2″	6	3	4,640		
RM-184	7′4″ x 10′0″	8′0″ x 10′8″	8	4	6,320		
RM-185	7′4″ x 12′6″	8′0″ x 13′2″	10	5	6,920		
Height - Inside: 6'6" Outside: 7'5" (Add 6 1/2" for active silencers and 3 1/2" for passive vent silencers)							

Double Wall	uble Wall Dimensions (WxLxH)			Features			
Models	Inside	Outside	Test	Lights	Weight		
RM-281	7′4″ x 2′6″	9′4″ x 4′6″	2	1	2,950		
RM-282	7′4″ x 5′0″	9′4″ x 7′0″	4	2	7,280		
RM-283	7′4″ x 7′6″	9′4″ x 9′6″	6	3	8,620		
RM-284	7′4″ x 10′0″	9′4″ x 12′0″	8	4	10,120		
RM-285	7′4″ x 12′6″	9′4″ x 14′6″	10	5	12,000		
Height - Inside: 6'6" Outside: 8'1"							
(Add 6 1/2" for active silencers and 3 1/2" for passive vent silencers)							

Acoustic Performance

Noise Reduction

Center Frequency Hz 125 <u>250</u> <u>500</u> 1000 2000 <u>4000</u> <u>8000</u> 27 RM-180 Series 37 44 53 58 60 62 100* 95* RM-280 Series 44 62 81 93 100*

Noise reduction from outside to inside of a properly installed booth in accordance with ASTM E-596

Maximum Permissible Noise Levels from Ventilation

 Center Frequency Hz
 125
 250
 500
 1000
 2000
 4000
 8000

 SPL dB
 34.0
 22.5
 19.5
 26.5
 28.0
 34.5
 43.5

Acoustic Systems warrants the maximum octave band sound pressure levels shall not exceed ANSI S3.1 ears covered levels for a test frequency range of 125 Hz to 8000 Hz provided the booth has been selected appropriately with consideration to the noise and vibration levels of the host environment.

