

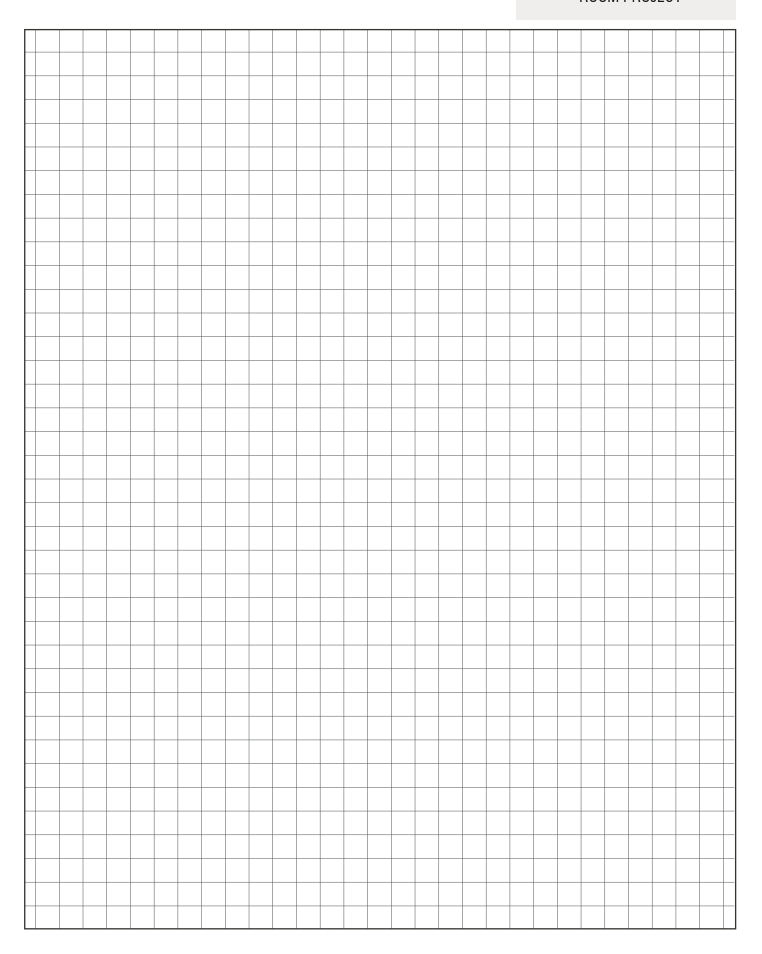
Transform your room into a place with good acoustic.

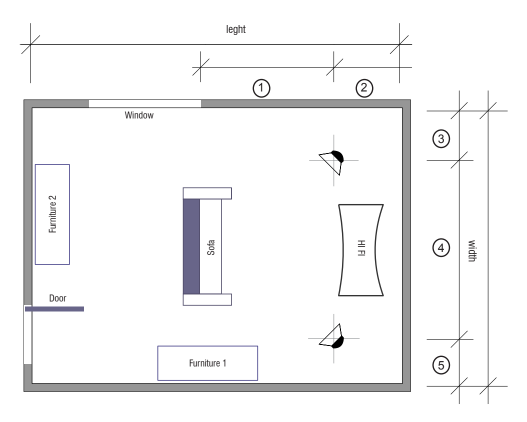
All we need is some information- fill in the form and send it back to us- try to provide usprecise information so that we can be accurate in determining the time of reverberation of your room and in simulating, that way we will be able to provide you with the best solution to optimise the environmental acoustics of your room.

ACOUSTIC ANALYSIS SERVICE

TYPE OF ROOM: TYPE OF CONSTRUCTION: ROOM MEASEURES:	Hi-Fi home cinema live room control room auditorium* pavillion* night club/bar* office* other * these types of room need plants quoted with maximum of acuracy and preferably in a digital format (i.e. dwg/AutoCad). solid structure (masonry construction) light structure (construction in plasterboard) other rectangular square other		
NOT APPLIED in case of attachement a digital technical drawing, dwg (AutoCad) perference.	length mt width mt height mt volume m³		
	MATERIAL / FURNITURE / AREAS		
CEILING:	ceiling area m² wood m² plasterboard m² fine plaster m² m² other m² other		
FL00R:	floor area m² rougue m² carpet m² linoleum m² parket m² lamparket m² brickbat m² m² other SOFAS: units area m² material CHAIRS: units area m² material FURNITURE 1: area m² volume m³ material FURNITURE 2: area m² volume m³ material FURNITURE 3: area m² volume m³ material other m² m³ other m² m³ other m² m³ other m² m³		
WALL:	wall area m² plasterboard m² fines plaster m² door m² curtains m² paintings m² window m² other m² other		

ROOM PROJECT





DESCRIPTION

- (1) Speaker distance to the earing point.
- 2) Speaker distace to the wall.
- 3 Speaker distace to the wall.

- (4) Distance between speakers.
- 5) Speaker distace to the wall.

		PERSONAL INFO
Name:		
Address:		
Loca:	Postal Code:	
Phone:	Cell Phone:	
Email:	Fax:	

Mail or fax us for the address below. We will try to be as brief as possible.

Thank you

