# ACOUSTIC ANALYSIS SERVICE FORM



We advise you about the selection and design of the most appropriate acoustic treatment for optimize the acoustics of your room. For this, only is necessary that you provide us some data.

Fill the following form and send it to us with the most detailed information as possible.

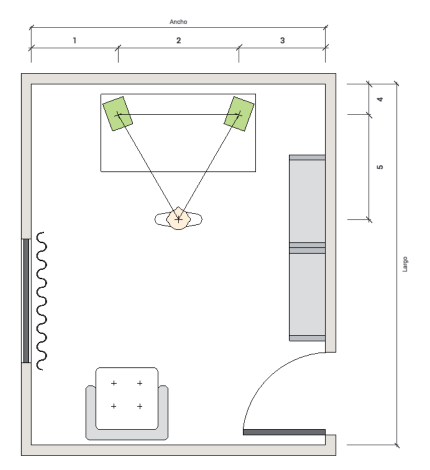
1. TYPE	OF ROOM				
Control Room Recording room	Home Cinema Home Studio				
Radio / TV Live room	Other:				
Hi-Fi Vocal booth	Estimated budget: €   £				
2. TYPE OF CONSTRUCTION	3. ROOM DIMENSIONS				
Solid structure (masonry, concrete)	Width: m rectangular				
Light structure (wood, gypsum, plasterboard)	Length: m irregular*				
Other:	Height: m * attach sketch				
4. MATERIALS	& SURFACE TYPES				
4.1 CEILING	4.2 FLOOR				
Wood Plasterboard	Parket Concrete				
Fine plaster Concrete	Terrazzo Carpet: m <sup>2</sup>				
Other:	Other:				
4.3 WALLS	4.4 FURNITURE				
Plasterboard Wood	Sofas: m <sup>2</sup> Shelves: m <sup>2</sup>				
Paintings Concrete	Chairs: ud. Curtains: m <sup>2</sup>				
Window: m <sup>2</sup> Door: m <sup>2</sup>	Other: m <sup>2</sup>				
Other:	Other: m <sup>2</sup>				
5. ADDITIONAL	L INFORMATION				
- 1					
<ul><li>b. I. Have you observed or measured any acoustical problem(s)? (ex</li><li>f:</li></ul>	ccessive reverberation, flutter echo, bass excess (or cancellation))				
5.2. What are your expectations for the acoustical room?					
R:					

## 6. SKETCH/DRAWING

- For a more detailed snapshot of your room, just send a sketch or drawing, even if you have it, a CAD drawing. Add the maximum details as possible: furniture positions, listening position, micros and / or monitors, dimensions, etc.
- Add in the email some pictures at different angles of the room, you can tag them and mark the drawing for identify the angle that they represent.

# EXAMPLE OF THE PROJECT TO DRAW

Use the following sketch as example guide so you do not forget any details!



## IMPORTANT DIMENSIONS:

- 1. L Monitor Left wall
- 2. Between monitors
- 3. R Monitor Right wall
- 4. Monitors Front wall
- 5. Monitors Listening point

# 7. YOUR CONTACT INFO

Name:					Company:				
Address:									
Postal C.:		City:				Cou	inty:		
Phone:			Email:						
Subscribe to the newsletter with news of Skum Acoustics products									

This form is programmed so that you can fill out and submit the form directly online, or if you prefer, you can save the file and mail us to: **customer@skumacoustics.com** attaching the sketch, photos or additional info that you consider important.

The AASF is a free service offered by the technical department of Skum Acoustics. We will attend your request as soon as possible, please be patient.

Add below any comments or suggestions to improve our AASF.