How to Calculate Total Square Metres for a Quote

To provide an accurate quote, we need to know the total area (in square metres) that requires soundproofing.

Follow these steps:

1. Measure the Area:

For walls, measure the height and width of each wall.

For floors or ceilings, measure the length and width of the space.

2. Calculate the Area for Each Surface:

Multiply the height by the width for walls.

Multiply the length by the width for floors or ceilings.

Example: A wall that is 2.4m high and 3m wide = 7.2 square metres.

3. Add Up the Areas:

If you have multiple walls, floors, or ceilings to soundproof, add up all the calculated areas to get the total square metres.

Example:

Wall $1 = 7.2m^2$

Wall $2 = 6m^2$

Total = 13.2 square metres

4. Exclude Areas (If Needed):

If there are windows or doors within the measured surface, subtract their area.

Example: A door that is 2m high and 0.8m wide = 1.6 square metres.

Subtract this from the total wall area.

5. Submit the Total:

Send us the total square metres along with details of the surfaces (walls, floors, ceilings) that require soundproofing.

If unsure, simply provide your measurements, and we'll calculate it for you.