

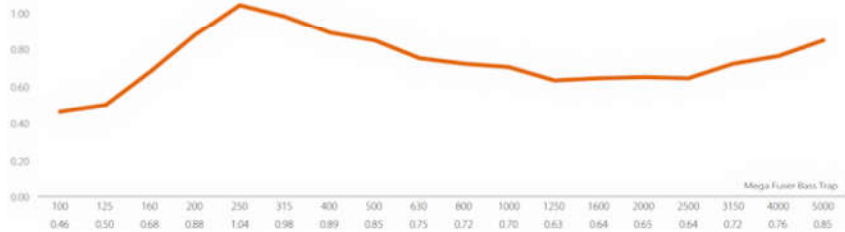
## MMT Acoustix® Mega Bass Traps Diffuser

Bass traps are acoustic energy absorbers which are designed to damp low frequency sound energy with the goal of attaining a flatter low frequency (LF) room response by reducing LF resonances in rooms. They are commonly used in recording studios, mastering rooms, home theatres and other rooms built to provide a critical listening environment. Like all acoustically absorptive devices, they function by turning sound energy into heat through friction.



### Features

- Size - 12"x12"x24"
- Absorbs Low Frequency Sounds
- Absorbs Boomy Bass
- Revolutionary Design
- Easy to Install
- Improves music recording
- NRC > 0.80



#### STEP 1

Apply MMT Acoustix Acoustic Adhesive at the back of the Mega Bass Trap diffuser acoustic panel, like shown on the image below.



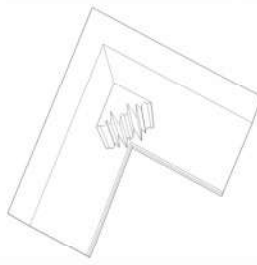
#### STEP 2

Apply MMT Acoustix Adhesive on both sides as shown on the image below.



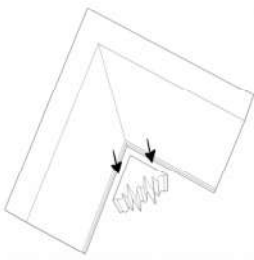
#### STEP 3

Apply the acoustic panel on the wall surface.



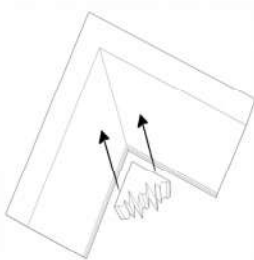
#### STEP 4

Leave the Mega Bass Trap Diffuser glued on the surface for 15 seconds.



#### STEP 5

Remove the Mega Bass Trap Diffuser slightly from the wall surface (approximately 2 cm) during 15 seconds.



#### STEP 6

Apply again the Mega Bass Trap Diffuser on the surface and hold for 1 minute and ensure it stays xed in place.



### Available in Colours

