DESCRIPTION

The control of low frequencies is essential in any music room, especially in the corners where long waves are generated, i.e., stationary low frequencies which are heard as a "boom", thus making low frequencies puffy and muddy and disjointed from the rest of the sound spectrum.

Applying JOCAVI’s BASSCORNER® is imperative. This panel, which is extremely efficient at holding back excessive levels of low frequencies, is manufactured with an exclusive production membrane mounted on a tuned box, which makes this box highly efficient between 32 Hz and 280 Hz. The absorption panel BASSCORNER® reduces or eliminates the excessive energy of low frequencies. Its highest absorption coefficient stands at 100 Hz.

The trapezoidal shape of this panel makes it look discreet in the room, as it is installed in corners which are usually overlooked.

FEATURES

- Uses 60% of recycled materials.
- Tuned to 100Hz.
- Average absorption: 0.86/m² (100Hz - 250Hz).
- Fire-resistance: Euroclass B (similar to old M1).
- 100% recyclable.
- Installation: accessories included.

APPLICATION

Because of their trapezoidal shape, these panels look discreet in the room, since they are unwanted low resonances.

The trapezoidal shape of this panel makes it look discreet in the room, as it is installed in corners which are usually overlooked.

JOCAVI’s BASSCORNER® panel provides a good reduction of energy between 40 Hz and 400 Hz. Its highest level of reduction is at 125 Hz. This product reduces or eliminates the excessive energy of low frequencies. Its highest absorption coefficient stands at 100 Hz.

The trapezoidal shape of this panel makes it look discreet in the room, since it is installed in corners which are usually overlooked.

STANDARD FABRIC COLOURS

Because of their trapezoidal shape, these panels look discreet in the room, since they are unwanted low resonances.

The trapezoidal shape of this panel makes it look discreet in the room, since it is installed in corners which are usually overlooked.

JOCAVI’s BASSCORNER® panel provides a good reduction of energy between 40 Hz and 400 Hz. Its highest level of reduction is at 125 Hz. This product reduces or eliminates the excessive energy of low frequencies. Its highest absorption coefficient stands at 100 Hz.

The trapezoidal shape of this panel makes it look discreet in the room, since it is installed in corners which are usually overlooked.