

SOUNDWAVE® LUNA
Acoustic Panel
By Teppo Asikainen



OFFECCT

PRODUCT INFORMATION

Soundwave® Luna is designed by Teppo Asikainen. Luna is one of the first acoustic panels in the successful Soundwave® series. Its designed to absorb sound in the lower frequencies.

TECHNICAL INFORMATION

Available for the United States market.

Soundwave® Luna is a heavyweight broadband absorber with extended efficiency in the low frequency range (150 Hz-500 Hz). This panel is very efficient in reducing the reverberation time (sound “bouncing around”) in a room. This means that disturbing background noise will be reduced and voice intelligibility will be greatly improved. Recyclable moulded polyester fiber, with plastic back plate, in offwhite and grey.

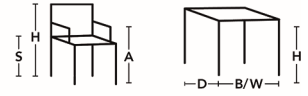


OFFWHITE



GREY

SOUNDWAVE® LUNA



H 585, W 585, D 80
H 23,03", W 23,03", D 3,15"

