

SOUNDWAVE® LUNA  
Acoustic Panel  
By Teppo Asikainen

---



OFFECCT

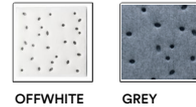
## PRODUCT INFORMATION

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.

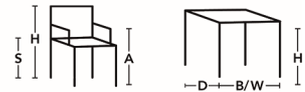
## TECHNICAL INFORMATION

Available for the United States market.

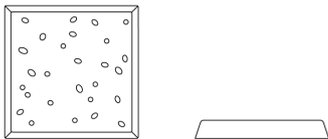
Soundwave® Luna is a heavyweight broadband absorber with extended efficiency in the low frequency range (150 Hz-500 Hz). This panel is very efficient in reducing the reverberation time (sound "bouncing around") in a room. This means that disturbing background noise will be reduced and voice intelligibility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



## SOUNDWAVE® LUNA



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



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

