

SOUNDWAVE
Acoustic panels

SOUNDWAVE® series

Each panel in the SOUNDWAVE® series is designed for a specific acoustic purpose. Offecct owns the trademark and the series designed in original by Teppo Asikainen 1990. The wall panels can be combined in different ways to meet the needs of almost any room or environment. All our panels are tested by SP Swedish National Testing and Research Institute Acoustics, report P102366.



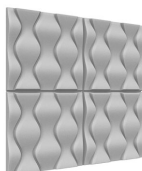
Swell designed by Teppo Asikainen
Designed to be used as lightweight sound absorber in the upper frequency range (500 Hz and above). These panels help reduce disturbing reflections of environmental sounds.
Material: recyclable moulded polyester fibre, semi transparent white PET or upholstered in Europost 100% wool in a wide range of colours. (Orders over 50 only).



Scrunch designed by Teppo Asikainen
Designed to be used as a heavyweight broadband absorber with extended efficiency in the low frequency range [150 Hz-500 Hz]. This panel efficiently reduces the reverberation time (sound "bouncing around") in a room.
Material: Recyclable moulded polyester fibre.
Colours: Grey and white.



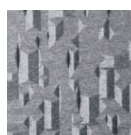
Luna designed by Teppo Asikainen
Designed to be used as lightweight sound absorber in the upper frequency range (500 Hz and above). These panels help reduce disturbing reflections of environmental sounds.
Material: recyclable moulded polyester fibre.
Colours: Grey



Flo by Karim Rashid in 2007
Designed to be used as lightweight sound absorber in the upper frequency range (500 Hz and above). These panels help reduce disturbing reflections of environmental sounds.
Material: recyclable moulded polyester fibre.



Skyline by Marre Moerel in 2007
Designed to be used as lightweight sound absorber in the upper frequency range (500 Hz and above). These panels help reduce disturbing reflections of environmental sounds.
Material: recyclable moulded polyester fibre.



Village by Claesson Koivisto Rune
Designed to be used in the upper frequency range (500 Hz and above). These panels help reduce disturbing reflections of environmental sounds such as voices, telephones etc.
Material: Recyclable moulded polyester fibre.
Colours: Off-white, grey and anthracite

