

Optimise your office acoustics and aesthetics

Noise distraction is one of the biggest problems for workers in modern, open-plan offices, but the acoustic performance of Truchet Acoustic Tiles can make this issue a thing of the past. Truchet Acoustic Tiles are sound coefficient Class A, which means that they absorb on average 90% of soundwaves. And unlike many other acoustic tiles, they have been designed with as much attention to their appearance as to their performance.

αw = 0 0 (H)
Rated sound coefficient: A
per ISO 11554







Square Curve



Square Double Curve



Quarter Circle Flat



Quarter Circle Curve

Dimensions: 540 x 540 mm (Height: 65 mm)

Truchet Acoustic Tiles are versatile sound-absorbing panels that combine flawless performance with impeccable design. The five different tile shapes enable huge versatility and can be used in three different settings:



Attached to the wall with an easy application of velcro.



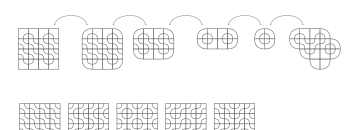
Vertically hanging from the ceiling, mounted on a back panel.



Hanging horizontally, attached to a metal structure.

PATTERNS

The tiles design is inspired by the Truchet pattern created by Sébastien Truchet. Unlike conventional sound-absorbers, Truchet tiles allow users to create different custom textures and patterns to cover a limitless variety of spaces.



SURFACE MATERIALS

The tiles are available in a variety of Hush colours, making their aesthetic as flexible as their acoustic properties:

HUA01 Moleskin Grey
HUA03 Granito
HUA03 Granito
HUA04 Sea Salt
HUA05 Poppy Seeds
HUA06 Grey Salt
HUA07 Ginger
HUA09 Clove
HUA09 Paprika

Colours are representative and may vary slightly from actual material. For further options, visit us online.

Visit steelcase.com



facebook.com/Steelcase



twitter.com/Steelcase



youtube.com/SteelcaseTV

