

Officebricks acoustic pods



Plug and play acoustics

In the open plan, the demand for enclosed spaces usually exceeds the supply. Based on research in collaboration with more than 30 global customers, Steelcase recommends on average a ratio of 1:6–1:10 privacy settings depending on the needs, programs and desired outcomes of the organization. Provide workers with the privacy they crave with Officebricks Acoustic Pods, a modular system that offers top-level sound insulation in an inviting atmosphere.

CONCENTRATION, CHOICE AND CONTROL

85% 86%

Difficulty concentrating Lack choice and control

85% of workers today say they have difficulty concentrating and 86% say they lack choice and control over where and how to work, based on the task at hand

Steelcase and Microsoft, 2017









SMART DESIGN

A complete plug-and-play system. Officebricks Acoustic Pods can be assembled quickly—no drilling, adhesive bonding or screwing needed. Disassembly is also seamless, allowing for easy reconfiguration or relocation of office space. The On Air sign indicates to workers that a unit is in use, making sure privacy is maintained.

ACOUSTICS

Made of laminated safety glass and a clever brick system, Officebricks Acoustic Pods provide twoway sound insulation. Sound outside of the pod remains outside, while conversations inside the pod stay private. A low-noise ventilation system ensures a healthy climate and pleasant atmosphere without diminishing the acoustic comfort.

STATEMENT OF LINE



Outside dimensions: 106w x 106d x 238h

Inside dimensions (without absorbers): 90w x 90d x 204h



Phone Unit

Outside dimensions: 138w x 106d x 238h

Inside dimensions (without absorbers): 122w x 90d x 204h



Work Unit

Outside dimensions:

(without absorbers): 152w x 122d x 204h



168w x 138d x 238h

Inside dimensions



Meeting Unit

Outside dimensions: 226w x 196d x 238h

Inside dimensions (without absorbers): 210w x 180d x 204h

Conference Unit

Inside dimensions (without absorbers): 300w x 270d x 204h

All measurements in centimeters (cm) Minimum ceiling height for all units: 250cm



Outside dimensions: 316w x 286d x 238h

DESIGNED FOR ACOUSTIC COMFORT

Inspired by our research into privacy, attention at work, engagement and creativity. Steelcase has identified several different planning approaches that incorporate key design principles to increase acoustic comfort within a workplace floor plan. The best option for any organization depends on its culture, workforce mobility strategy, processes, protocols and real estate holdings.



SURFACE MATERIALS

Brick Textures:

Oak Light 02 Spruce 03 Aluminum 04 Concrete Pearl Grey 05

Brick Colors:



Brick Absorbers:



Colors are representative and may vary slightly from actual material.

PERFORMANCE

Acoustic properties are at the top end of the market (>35dB) and the Pods include a sensor-activated, low-noise ventilation system.

The Pods are made in Germany with high-quality components sourced in Europe.



Visit Steelcase.com



facebook.com/Steelcase



twitter.com/Steelcase



youtube.com/SteelcaseTV

