Fabricks™ is a modular system of extremely lightweight bricks, a simple steel base and extruded aluminium posts; it is easy to specify and easy to build.

Fabricks™ are super acoustic bricks made from acoustic foam and wool fabric, designed to look fabulous, divide space and reduce noise. Quickly configured and reconfigured, Fabricks™ offer the flexibility to change spaces in the modern open plan workplace by creating walls for meeting spaces and individual work areas; the dynamic of a space and even the location of power can be altered in moments.

With great acoustic credentials, Fabricks™ combats the poor acoustics and visual distractions that lead to reduced productivity. Fabricks™ are tested to ISO 10053 and BS EN ISO 354:2003 achieving Class A sound absorption (BS EN ISO 11654) and fantastic sound attenuation results.

Fabricks™ offer great acoustic and visual privacy without building permanent floor to ceiling rooms, so expensive mechanical reconfigurations can be avoided and air will flow across the open plan area. Everything has been designed for simple, quick installation and reconfiguration.
Super Acoustic Bricks

Class A sound absorption BS EN ISO 11654

No mechanical or technical equipment needed for installation or reconfiguration

Quick and easy to install and reconfigure

Tested to ISO 10053 and BS EN ISO 354:2003

Lightweight Bricks

Why?

Tax efficient

Match fabric colours to furniture

No dilapidation costs

Tested to ISO 10053 and BS EN ISO 354:2003

No trades

Minimum 95% recyclable

3 Different brick lengths and 2 different brick heights
1. Choose the size, style and quantity of bricks for your space.

2. Lay out the base plates and insert the posts to the required height.

3. Slide the bricks onto the posts.

**HOW?**

3 SIMPLE STEPS

Fabricks™ is a modular system of extremely lightweight bricks, a simple steel base and extruded aluminium posts; it is easy to specify and easy to build. The 'house brick' style gives interlocking rigidity to the design. The extruded aluminium posts also accommodate power and data cables and can be combined retrospectively to alter the height of walls.

Walls can be created with traditional 2D flat face bricks, or 3D sculptured face bricks, offering a beautiful textured finish. The fabric colour options and pixelated nature of the bricks allow you to match decor and seating fabric.

Enjoy your Super Acoustic Fabricks™ layout - available in all sorts of configurations.
FABRICKSTM
BRICK STYLES

2D Brick
3D Brick
Chunk
Stripe
Our understanding of how people function in the open plan office has evolved over the last 20 years. In particular, much research has been conducted regarding the effect of the acoustics in the workplace and how this influences productivity and wellbeing. In fact, the majority of office workers identify noise as a major concern. Studies have shown measured physical symptoms of stress and quantifiable loss of productivity when people are exposed to an uncomfortable acoustic environment. In addition, employees’ own perceptions of satisfaction and wellbeing have been shown to be negatively affected. Previously when it came to solving acoustic problems and improving the environment, the focus was on lowering noise levels however, it was soon discovered that this alone was ineffective and in many cases made the situation worse.

In recent years, it has become apparent that acoustic comfort in work environments is not only to do with noise levels but is also dependent on the degree to which we can clearly understand speech. The clearer or more intelligible speech is, the greater its potential to cause distraction. Conversely, the more muffled or less intelligible speech is, the less likely it is to be distracting to listeners and the more acoustic privacy is afforded to the speakers.
Super Speed
The new system combines the functionality of Fabricks™ with castors to create a truly agile, portable acoustic wall.

Invisibility
Fabricks™ windows seamlessly integrate with your current Fabricks™ walls to increase light flow throughout the office.

Other SUPER POWERS
An easy and inexpensive new addition to your working environment, the new windows maintain the acoustic effectiveness of your Fabricks™ wall.
WITH GREAT ACOUSTIC CREDENTIALS, FABRICKSTM COMBATS THE POOR ACOUSTICS AND VISUAL DISTRACTIONS THAT LEAD TO REDUCED PRODUCTIVITY
Fabricks™ is unique in its versatility and performance. As a Class A absorber it can be used effectively for the control of reverberation within a space; however, it is also an effective screen against noise and has good sound attenuation properties, which means it can be used to improve both speech and visual privacy. Due to its easily reconfigurable nature, the user can adjust the size and shape of Fabricks™ to create spaces of different levels of acoustic privacy.

Rosalind Lambert-Porter  
MSc MIOA MIED MInstSCE
WHERE COULD I USE IT?

WORKPLACE
HOTELS
LIBRARIES
EDUCATION
RECEPTION AREAS
EXHIBITIONS
MEETING AREAS
PUBLIC SPACES
ACCENTURE LONDON

AIG

KADENCE

SOME SUPER FABRICKS™
INSTALLATIONS

CLERKENWELL DESIGN WEEK
SO?
WHY DO WE LOVE FABRICKS™...

BECAUSE IT’S...
SUPER ACOUSTIC

LIGHTWEIGHT

FUN