

Fitman Materials

Architectural & Structural Designs

Product Range



ARCHITECTURAL INTERIORS

By-BURGESS CEP®

&
OWA Germany

Fitman Material Architectural & Structural Designs

UT-21, Bilal Center, 9 Nisholson Road, Lahore - Pakistan.

info@fitmanmaterials.com, sales@fitmanmaterials.com

www.fitmanmaterials.com

By-BURGESSCEP® & OWA Germany









FIBRE



Set your imagination free with our soft fibre range. Available in almost any colour, shape and size, it perfectly blends modern aesthetic requirements with great acoustic performance.

SEQUENCE

Soft fibre, Class A acoustic absorbing ceiling tiles, with a painted tissue face and reinforced

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
Α	0.90	1.00	

SEQUENCE DB

A combination of soft fibre and reinforced gypsum plasterboard, which offers outstanding acoustic and attenuation performance.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
Α	0.95	0.90	42dB

SEQUENCE BLACK

Soft fibre, class A acoustic absorbing tiles, with a black tissue face. Available in square edge

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
Α	0.90	1.00	









SEQUENCE ACOUSTIC BAFFLES

Free hanging vertical baffles with a smooth, bright finish and Class A acoustic absorption. Available in almost any RAL colour.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
Α.	0.90	1.00	

SEQUENCE ACOUSTIC

Free hanging horizontal rafts with a smooth, bright finish and Class A acoustic absorption. Available in almost any RAL colour.

ACQUISTIC PERFORMANCE

Class	NRC	αW	Dncw
A	0.90	1.00	100

SEQUENCE ACOUSTIC CIRCLES

Add a different dimension with free hanging circular rafts. Available in almost any RAL colour with Class A acoustic absorption.

Class	NRC	αW	Dncw
Α	0.90	1.00	1 - 1

ACOUSTIC PERFORMANCE

SEQUENCE SPORT

Class A sound absorbing wall panels with an impact resistant face. Great for use in all types of sports halls. Available in four standard colours.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
Α	0.90	1.00	



SEQUENCE WALL PANELS

Class A absorbing wall panels, available in a range of painted, coloured or fabric surfaces. Ideal for areas requiring additional acoustic absorption.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
Α	0.90	1.00	



By-BURGESSCEP® & OWA Germany

METAL **CEILINGS**

Accomplished metal ceiling systems which combine style, quality and high performance.



BIOCOTE

Offering built-in continuous protection against a broad range of bacteria, this tile helps reduce the risk of cross-contamination. Ideal for healthcare and catering sectors.



CLIP IN

This robust system is easy to install, replace and remove. Available in different sizes and perforation patterns, this range meets various acoustic criteria.



CURVATURA

Create dramatic three-dimensional curved designs that combine shape, texture and lighting.



EXTERNAL

A system built to resist wind loadings. A standard concealed Tee Bar grid with non-perforated bevel or square edge tiles. Enhanced coatings available.



Fully demountable. Available in different sizes, perforations and colours. Used with mineral wool pads to achieve different thermal and acoustical specifications.



LAY-IN

Available in different sizes, these tiles are usually used with 24/15mm wide exposed grid table, although different widths are also available.



LINEAR BEAM

A high specification solution for office environments; arranged to create a linear ceiling effect and used to support ceiling panels, light fittings and partition tracks.



METALFLAIR

Bespoke offering which can be manufactured to suit any application. Available in a variety



of finishes and substrate materials.



NILGRID

A unique offering, with wall to wall panels and no intermediate fixings. Ideal for easy access to services concentrated in corridor ceilings.



SECURITY

With its unique security locking features, this system prevents unauthorised access to the ceiling void. Ideal for high security locations like prisons and airports.



SWINGDOWN

Utilises concealed Tee Bar grid arrangement with vertically retained tiles. Allows sliding tiles to assist major access into the void.



TEGULAR

An economic solution designed to meet various acoustic requirements. Allows easy access to services. Available in several depths of tile edge.

OTHER INFO

Acoustic performance_ An appropriate acoustic insert will achieve the sound absorption or sound

Fire performance_ Metal ceiling systems meet British and European standards for fire performance.

Perforation patterns_ All types of perforation patterns ranging from 1% to 70% open area.

Colour Standard colour RAL9010 White. Any other RAL colour available.

Finish_Polyester powder coat paint finish, produced in-house with state-of-the-art painting line.

Quality_ Manufactured in accordance with ceiling standard BS EN 13964 and quality accredited to

Environmental_ All metal ceiling systems are 100% recyclable and are BS EN ISO14001 accredited.

By-BURGESSCEP® & OWA Germany

ACOUSTIQUE

White painted, tissue faced

ACOUSTIC PERFORMANCE

0.55

0.60

mineral tile. Ideal for commercial

office and retail environments.

MINERAL **FIBRE**

High performing mineral fibre ceiling tiles which add a contemporary touch to any project. Available in many patterns, textures and performance levels. Suitable for all types of projects.







ACOUSTIQUE DB

White painted, tissue faced mineral dB tile. Reduces noise transfer between spaces. Particularly suitable for cellular office projects.

ACOUSTIC PERFORMANCE

0.55

0.60

В		-
		R

lack painted mineral tile for spaces requiring acoustic control.



CINEMA

cinema, drama and performance

ACOUSTIC PERFORMANCE

0.75

0.75



with micro perforations and an anti bacterial surface. Ideal for environments demanding hygiene and acoustic control.

0.65

ACOUSTIC PERFORMANCE	ACOUS

Dncw	Clas
34dB	С

HEALTHCARE PERF DB

By-BURGESSCEP® & OWA Germany

White painted mineral fibre dB tile, with micro perforations and an anti bacterial surface. Enhanced acoustic performance for improved speech privacy.

ACOUSTIC PERFORMA	ANCE
-------------------	------

Class	NRC	αW	Dncw	
С	0.65	0.65	39dB	

HEALTHCARE PLUS

White painted, tissue faced mineral tile, with an anti bacterial finish. Hygienic and easy to clean - ideal for most healthcare environments

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
С	0.55	0.60	34dB

HEALTHCARE PLUS DB

Hygienic, white painted tissue faced tile, with an anti bacterial finish. Enhanced acoustic performance for improved speech privacy within hospitals.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
С	0.55	0.60	39dB



White painted, micro perforated

mineral tile with a lightly textured

face pattern. Specifically designed

αW

0.60

for education projects.

ACOUSTIC PERFORMANCE

NRC

0.65

CLASSCARE

White painted, micro perforated

dB mineral tile. Lightly textured

projects requiring reduced noise

αW

0.65

Dncw

39dB

finish. Designed for education

ACOUSTIC PERFORMANCE

NRC

0.65

CLASSCARE DB

transfer

Class

Dncw

34dB

CLASSCARE PLUS

White painted, tissue faced

ACOUSTIC PERFORMANCE

NRC

0.55

αW

0.60

Dncw

34dB

mineral tile. Ideal for almost all

education project environments.





CLASSCARE PLUS DB

White painted, tissue faced mineral dB tile. Ideal for education projects demanding noise transfer reduction between spaces.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
С	0.55	0.60	39dB



White painted mineral tile, with a random circular perforation pattern. Suitable for most commercial, education and retail environments.

ACOUSTIC PER	FORMANCE
--------------	----------

NEEDLEPOINT

Class	NRC	αW	Dncw
С	0.70	0.70	34dB

RANDOM FISSURED

Lightweight, white painted mineral fibre tile, with random fissured perforations. Suitable for commercial and retail projects.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
D	0.55	0.55	34dB



Bright white painted mineral fibre tile, with a finely granulated surface. Suitable for commercial and retail environments.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
E	0.25	0.25	34dB



Finely granulated, white painted dB mineral tile with good light reflectance and enhanced acoustic properties.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
E	0.25	0.25	39dB



CLASSCARE 19

Lightly textured with micro

and sound attenuation.

ACOUSTIC PERFORMANCE

perforations and a contemporary

finish. This 19mm thick baseboard

provides high acoustic absorption

FINE TEXTURE

Lightweight mineral fibre tile with a micro-perforated white painted finely granulated surface. Ideal for commercial developments.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw	
Α	0.85	0.90	39dB	



Class	NRC	αW	Dncw
D	0.45	0.45	34dB

HEALTHCARE PLAIN

Mineral fibre tile with plain white, lightly textured, anti bacterial finish. Specifically designed for healthcare environments.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
Ε	0.25	0.25	34dB

HEALTHCARE PLAIN DB

Mineral fibre tile with plain white, lightly textured anti bacterial finish and enhanced acoustic performance. Designed for healthcare premises.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncv
E	0.25	0.25	39dE



SOLITEX PERF DB

Bright painted, finely textured mineral fibre tile, with enhanced acoustic properties. Particularly suitable for mixed use office developments.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
С	0.65	0.65	39dB

SOLITEX PERF

Bright white painted mineral fibre tile, with a finely granulated, micro perforated finish. Suitable for most commercial, retail and education projects.

ACOUSTIC PERFORMANCE

Class	NRC	αW	Dncw
С	0.65	0.65	34dB