



OWA UK's corridor ceilings

Premium quality.
Mineral, metal and glass wool.
Broad range of designs.

more than a ceiling

OWA supplies innovative and sustainable ceiling systems for almost every interior space, from Education, Commercial, Sports & Leisure, Retail, Hotel & Catering, Healthcare, Residential to Manufacturing & Production.

Ever since the company was founded in 1948, our philosophy has been to place the highest demands on modern design, optimal room acoustics as well as hygiene, resistance to humidity and purity, thereby actively supporting the intended room function.

Our mineral ceiling tiles utilise a high-quality, bio-soluble mineral wool which meets all national and European standards. It bears the RAL Seal of Quality and our manufactured tiles have Indoor Air Comfort Gold certification. OWA is focused on delivering high performing products that last.

Premium metal ceiling systems, 24 mm and 15 mm exposed tee grid, acoustic rafts, baffles and canopies add to the available portfolio.

- Premium solutions focused on acoustics and design
- 75+ years of German ceiling engineering
- High quality mineral, glass wool and metal products
- Durable surfaces
- Easy to install

The majority of products contained within this 'Corridor Ceilings' brochure are bespoke and made to order. Please contact us for further information or to discuss a specific project.

The complete OWA portfolio is extensive and further ranges, products, sizes, materials and specifications are available on request. Alternatively, please go to our website to view product specifications and download data sheets, brochures or certificates.

Contents

Introduction

Why use an OWA corridor ceiling | 04

Clear spanning hook-on metal

S36 hook-on corridor system | 05

S36 hook-on mesh corridor system | 06

S36 hook-on components | 07

Clear spanning lay-on metal

S36 lay-on corridor system | 08

S36 lay-on components | 09

S48 lay-on corridor system | 10

S48 lay-on components | 11

Clear spanning clip-in metal

S36 clip-in corridor system | 12

S36 clip-in components | 13

Clear spanning lay-on mineral

S6a lay-on corridor system | 14

S6a lay-on components | 15

Modular tile and grid systems

S33 T24 lay-in system (metal) | 16

S3 T24 exposed system (mineral) | 17

Baffles

S16 tubular baffle | 20

FreeStyle baffle | 21

Canopies and rafts

S14 acoustic canopy | 22

S80 acoustic raft | 23

Selecta canopies | 24-25

Monolithic and seamless

OWAplan acoustic plaster | 26-27

Introduction

Corridors are the arteries and pathways of almost every major multiple user residential, public and commercial scheme, both for people traffic below the ceiling and for services above. Perhaps a relatively forgotten area of design, yet one of the most frequently used and visited, corridors connect people and spaces every day. Apartment blocks, offices, universities, research facilities, hotels, care homes, hospitals, schools; they can all be enhanced with smart, acoustic corridor ceilings.

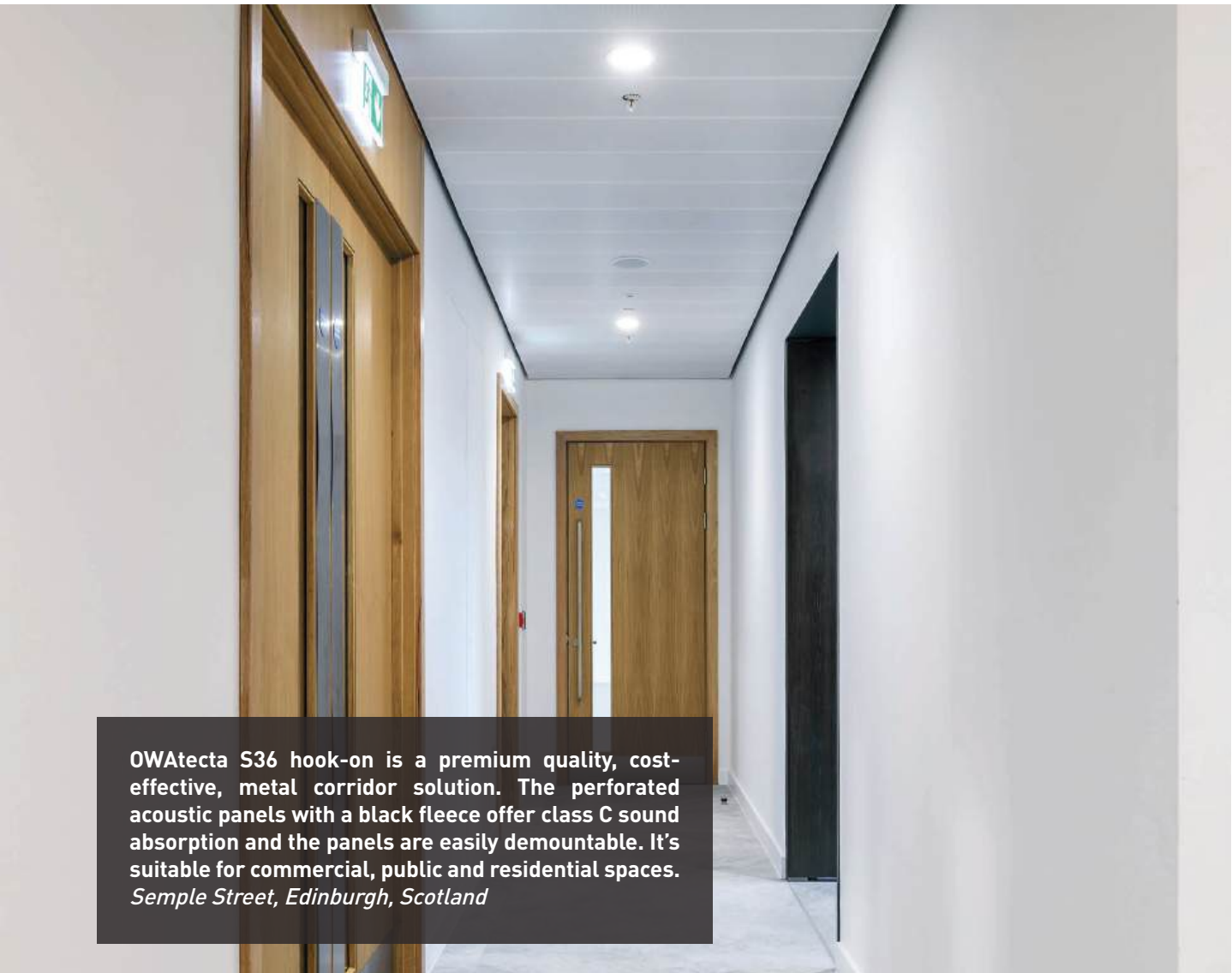
UK Building Regulations, Approved Document E, provides guidance regarding noise control in residential entrance halls, corridors, or hallways. An area equal or greater than the floor area must be covered with a class C absorber or better. It's normally convenient to cover the ceiling area with the absorptive material.

Why use an OWA corridor ceiling

- Noise in communal areas can disturb people in adjacent rooms. Acoustic ceilings absorb unwanted sound, thereby aiding quietness and privacy.
- OWAtecta perforated metal ceiling panels, with an integral black acoustic fleece, achieve class C sound absorption as standard. While the addition of an acoustic pad can elevate the performance to class A.
- OWAcoustic mineral ceilings for corridors offer class A - C, depending on the choice of tile and system.
- Ceilings and linings are required to limit the spread of fire in corridors as a means of escape. All OWA ceilings meet BS EN 13501-1 with A2-s1,d0 fire performance: i.e. low spread of flame, no smoke and no droplets.
- In some buildings the space above a corridor ceiling can be a superhighway for services. Therefore, the ceilings should be easily demountable and sufficiently robust to withstand frequent handling. OWAtecta metal corridor systems are designed with both in mind. While OWAcoustic mineral systems are a cost effective alternative when access requirements are less.
- A clear spanning solution avoids unsightly cut tiles along the edge of a corridor, ensuring a uniform appearance.
- Corridor widths can wander and vary along their course, so OWA's experience has led to the development of the versatile systems within this brochure. Please call to discuss your project requirements.

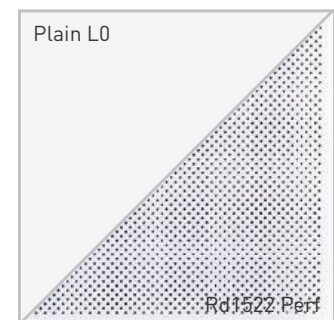
S36 hook-on corridor system

OWAtecta collection



OWAtecta S36 hook-on is a premium quality, cost-effective, metal corridor solution. The perforated acoustic panels with a black fleece offer class C sound absorption and the panels are easily demountable. It's suitable for commercial, public and residential spaces. *Semple Street, Edinburgh, Scotland*

Material	Galvanised steel, approx. 0.5 to 1.0 mm
Panel size*	Width 250 to 600 mm, length 600 to 3000 mm
Surface*	Plain L0 and various perforations available
Colour*	Any RAL colour (MOQ may apply)
Edges	Long edge: 10, short edge 11s
Sound absorption**	Rd1522 with acoustic pad: $aw = 0.9$ (class A) Rd1522 with fleece: $aw = 0.7$ (class C)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable



* Custom sizes, perforations and colours made to order, please call to discuss.

** Sound absorption is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

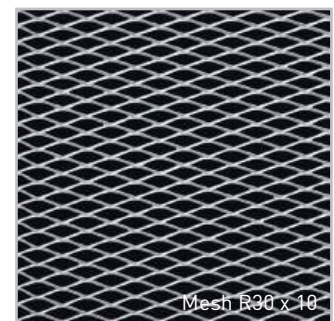
S36 hook-on mesh corridor system

OWAtecta collection



OWAtecta S36 hook-on mesh is a quality, cost-effective, contemporary corridor solution. The mesh panels can be 'open' for an industrial look or specified with a class A acoustic pad. The panels are easily demountable and suitable for commercial, public and residential spaces.
Assembly B, Bristol, England

Material	Galvanised steel, approx. 1.0 mm
Panel size*	Width 250 to 600 mm, length 600 to 3000 mm
Surface*	Various mesh patterns available
Colour*	Any RAL colour (MOQ may apply)
Edges	Long edge: 10, short edge 11s
Sound absorption**	R30x10 with acoustic pad: $aw = 0.9$ (class A) 'Mock' mesh with fleece: $aw = 0.7$ (class C)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable



* Custom sizes, mesh patterns and colours made to order, please call to discuss.

** Sound absorption is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

S36 hook-on components

OWAtecta collection

OWA



Components

1. Hook-on metal panel
2. Z profile no.90E01
3. Wall anchor no.75E

NB. Wall anchor no.75E is interchangeable with a black continuous carrier angle no.5110B if preferred.

S36 hook-on plain, perforated or mesh metal ceilings are perhaps the ideal clear spanning corridor solution for contemporary interior spaces where frequent access is required. When the ceiling void is full of building services, the system simply spans across the corridor without a need for soffit mounted suspension. Each panel hooks onto hidden wall mounted Z-profiles and abut against each other. A shadow gap along the wall enables panel removal and the optional carrier angle is painted black to minimise visibility. An advantage of using hook-on panels is that a clear void space above the ceiling is not necessary.

Class C sound absorption is available via an acoustic black fleece for perforated panels. Alternatively, class A sound absorption is achieved using an additional bagged pad for perforated panels or a black fabric wrapped pad for mesh panels. Custom panel sizes are made to order and factory pre-cut holes are available.

* Custom sizes, perforations, mesh patterns and colours available on request, please call to discuss.

S36 lay-on corridor system

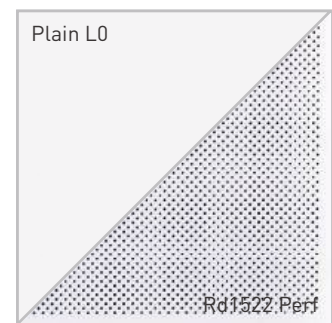
OWAtecta collection



OWAtecta S36 lay-on is a premium, clear spanning, metal corridor solution. The perforated acoustic panels with a black fleece offer class C sound absorption and the panels are easily demountable. It's suitable for commercial, public and residential spaces.

Molecular Sciences Building, Birmingham, England

Material	Galvanised steel, approx. 0.5 to 1.0 mm
Panel size*	Width 250 to 600 mm, length 600 to 3000 mm
Surface*	Plain L0 and various perforations available
Colour*	Any RAL colour (MOQ may apply)
Edges	Long edge: 10, short edge 03
Sound absorption**	Rd1522 with acoustic pad: $aw = 0.9$ (class A) Rd1522 with fleece: $aw = 0.7$ (class C)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable



* Custom sizes, perforations and colours made to order, please call to discuss.

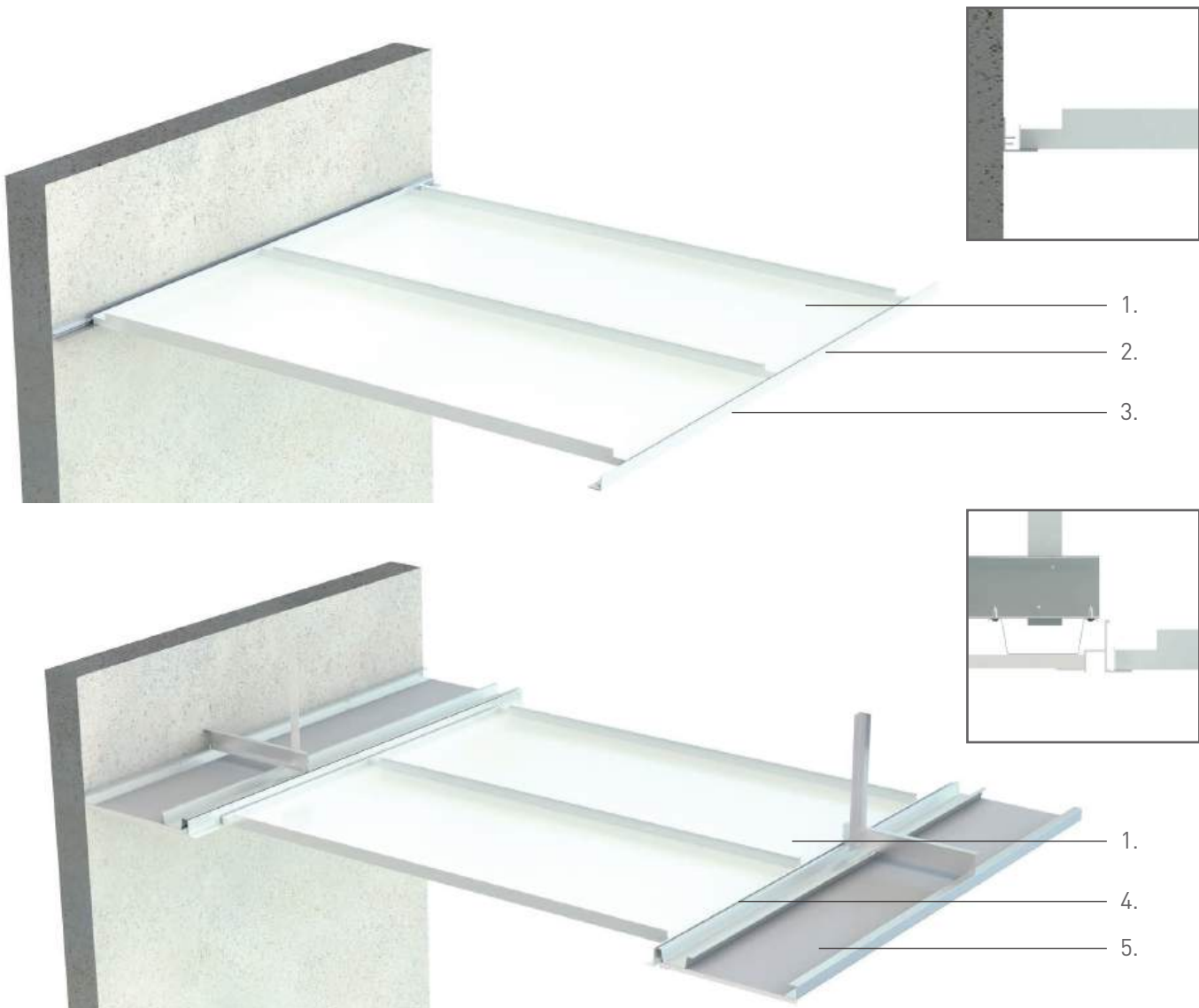
** Sound absorption is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

S36 lay-on corridor components

OWAtecta collection

OWA



Components

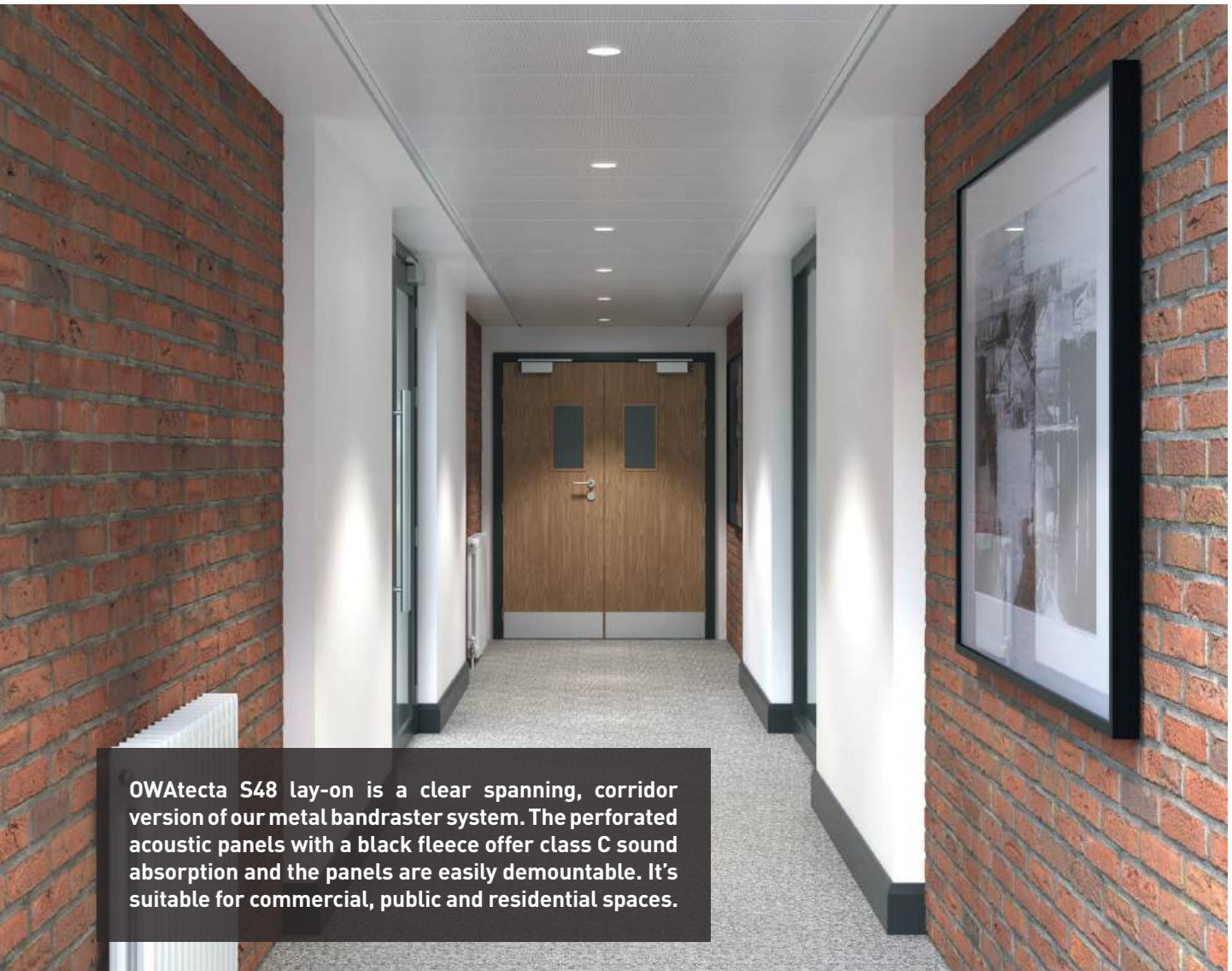
1. S36 lay-on metal panel
2. Wall angle no.50F
3. Wall spring clip no.5220 (for cut panels only)
4. Aluminium transition trim
5. Plasterboard margin - designed and installed by contractor

S36 lay-on plain, perforated or mesh metal ceilings are perhaps the easiest corridor solution for interior spaces where frequent access is required. The system simply spans across the corridor without a need for soffit mounted suspension. Each panel lays onto wall mounted F-trims and abut against each other. If the corridor width wanders, the panels can be trimmed onsite and held down with spring clips. Alternatively, to avoid cutting, standard length panels can be specified with the aid of a plasterboard margin and transition trim. However, a clear void space will be required to enable the panels to be lifted, tilted and removed. Class C sound absorption is available via an acoustic black fleece for perforated panels. Or, class A sound absorption is achieved using an additional bagged pad for perforated panels or a black fabric wrapped pad for mesh panels. Custom panel sizes are made to order and factory pre-cut holes are available.

* Custom sizes, perforations, mesh patterns and colours available on request, please call to discuss.

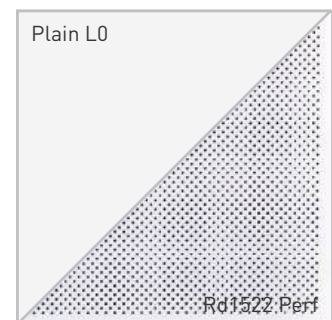
S48 lay-on corridor system

OWAtecta collection



OWAtecta S48 lay-on is a clear spanning, corridor version of our metal bandraster system. The perforated acoustic panels with a black fleece offer class C sound absorption and the panels are easily demountable. It's suitable for commercial, public and residential spaces.

Material	Galvanised steel, approx. 0.5 to 1.0 mm
Panel size*	Width 250 to 600 mm, length 600 to 3000 mm
Surface*	Plain L0 and various perforations available
Colour*	Any RAL colour (MOQ may apply)
Edges	Long edge: 10, short edge 13
Sound absorption**	Rd1522 with acoustic pad: $aw = 0.9$ (class A) Rd1522 with fleece: $aw = 0.7$ (class C)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable



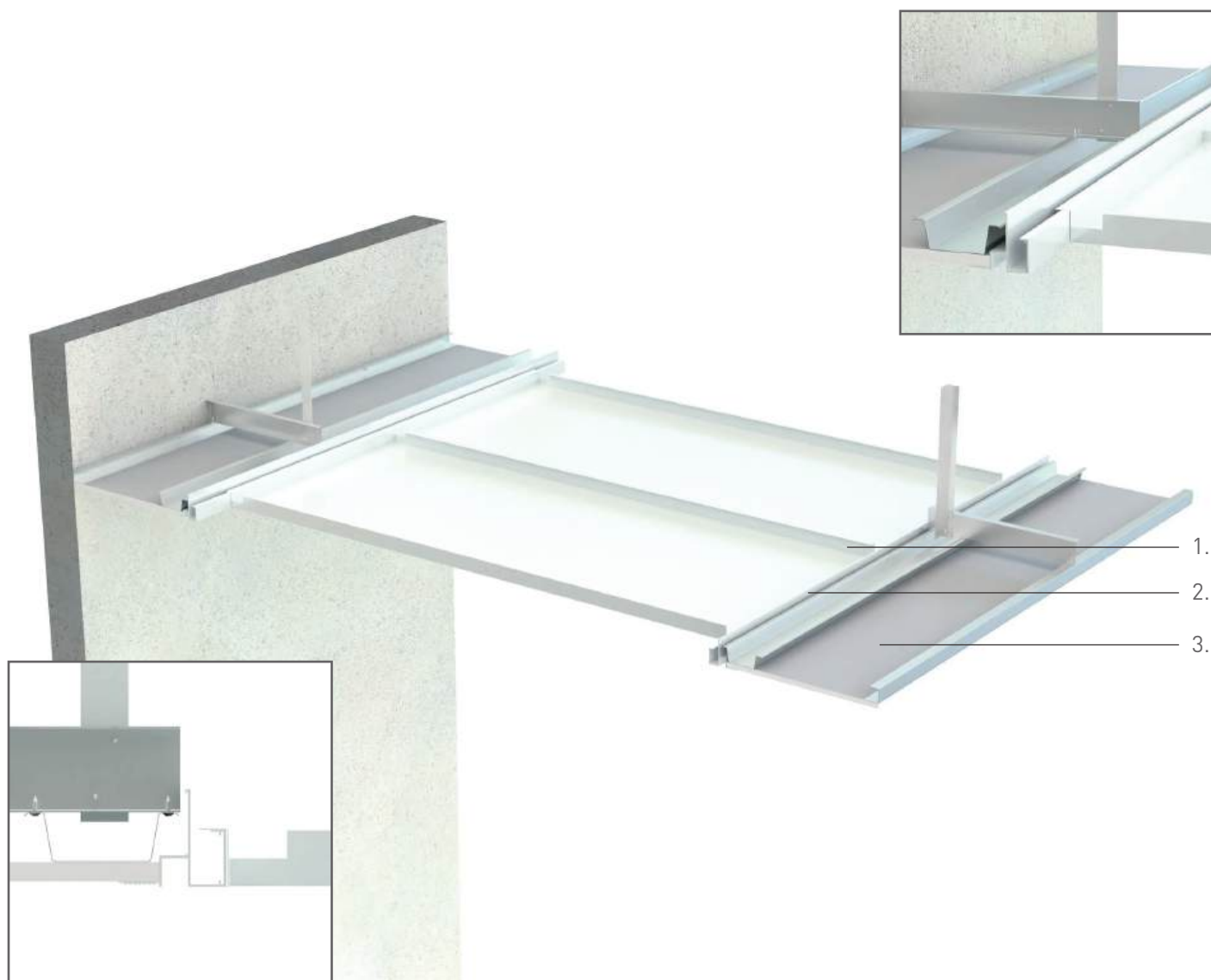
* Custom sizes, perforations and colours made to order, please call to discuss.

** Sound absorption is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

S48 lay-on corridor components

OWAtecta collection



Components

1. S48 lay-on metal panel
2. Aluminium transition trim
3. Plasterboard margin by contractor

S48 lay-on plain, perforated or mesh metal ceilings are another simple clear spanning corridor solution for interior spaces where frequent access is required. When the ceiling void is full of building services, the system simply spans across the corridor without a need for soffit mounted suspension. If the corridor width isn't consistent, the architect may wish to use a plasterboard margin. By using a transition trim from one ceiling type to another, the standard length panels can simply be inserted into the void and located onto the trim. However, a clear void space will be required to enable the panels to be manoeuvred.

Class C sound absorption is available via an acoustic black fleece for perforated panels. Class A sound absorption is achieved using an additional bagged pad for perforated panels or a black fabric wrapped pad for mesh panels. Custom panel sizes are made to order and factory pre-cut holes are available.

* Custom sizes, perforations, mesh patterns and colours available on request, please call to discuss.

S36 clip-in corridor system

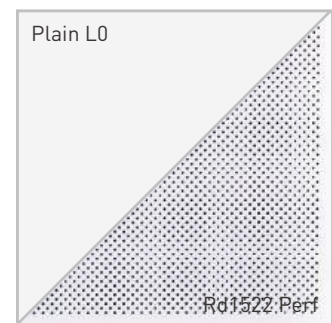
OWAtecta collection



OWAtecta S36 clip-in is a premium, clear spanning, metal corridor solution. The perforated acoustic panels with a black fleece offer class C sound absorption and the panels are easily demountable. It's suitable for commercial, public and residential spaces.

Lewisham Gateway, London, England

Material	Galvanised steel, approx. 0.5 to 1.0 mm
Panel size*	Width 250 to 600 mm, length 600 to 3000 mm
Surface*	Plain L0 and various perforations available
Colour*	Any RAL colour (MOQ may apply)
Edges	Long edge: 10, short edge 02s
Sound absorption**	Rd1522 with acoustic pad: $aw = 0.9$ (class A) Rd1522 with fleece: $aw = 0.7$ (class C)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable



* Custom sizes, perforations and colours made to order, please call to discuss.

** Sound absorption is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

S36 clip-in corridor components

OWAtecta collection

OWA


Components

1. S36 clip-in metal panel
2. Clip-in rail no.87B
3. Hanger bracket no.1387E
4. Support profile no.5110B or wall anchor no.75E
5. Connector no.88E (to splice no.87B)

S36 clip-in plain or perforated metal ceilings are the securist corridor solution for interior spaces where access is required. When the ceiling void is full of building services, the system simply spans across the corridor without a need for soffit mounted suspension. Each panel clips into a continuous wall mounted profile and abuts against each other. If the corridor walls wander, the clip-in profile can be mounted on separate wall anchor brackets. If desired, the architect may specify a plasterboard margin. However, the margin construction needs to be strong enough to withstand the forces involved when clipping in or removing panels. An advantage of using a clip-in system is that a clear void space above the ceiling is not necessary. The panels can be unclipped with an OWA removal tool which slides between each panel and engages with a pre-cut slot. Class C sound absorption is available via an acoustic black fleece for perforated panels. Or, class A sound absorption is achieved using an additional acoustic pad.

* Custom sizes, perforations, mesh patterns and colours available on request, please call to discuss.

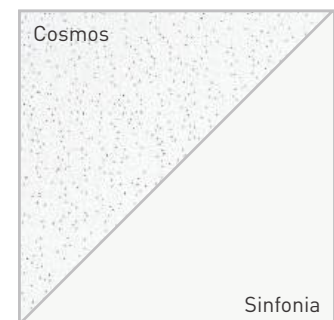
S6a lay-on corridor system

OWAlifetime collection



OWAlifetime S6a lay-on is a premium, clear spanning, mineral corridor solution. The acoustic planks are easily demountable and available in a range of designs, offering various sound absorption values. It's suitable for commercial, public and residential spaces.
Damen van Sluis, Rotterdam, Netherlands

Material	Premium mineral - fleece covered or painted
Module size*	Width 300 or 400 mm, length 1800, 2000 or 2500 mm
Thickness	15 mm (Cosmos, Sinfonia C), 20 mm (Sinfonia Privacy)
Colour*	White
Edges	Long edge 1 (bevelled), short edge 3 (square)
Sound absorption**	Dependent on product
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Moisture resistance	Up to 95% RH
Cleaning†	Vacuum and dust
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable (made after 1/10/97)



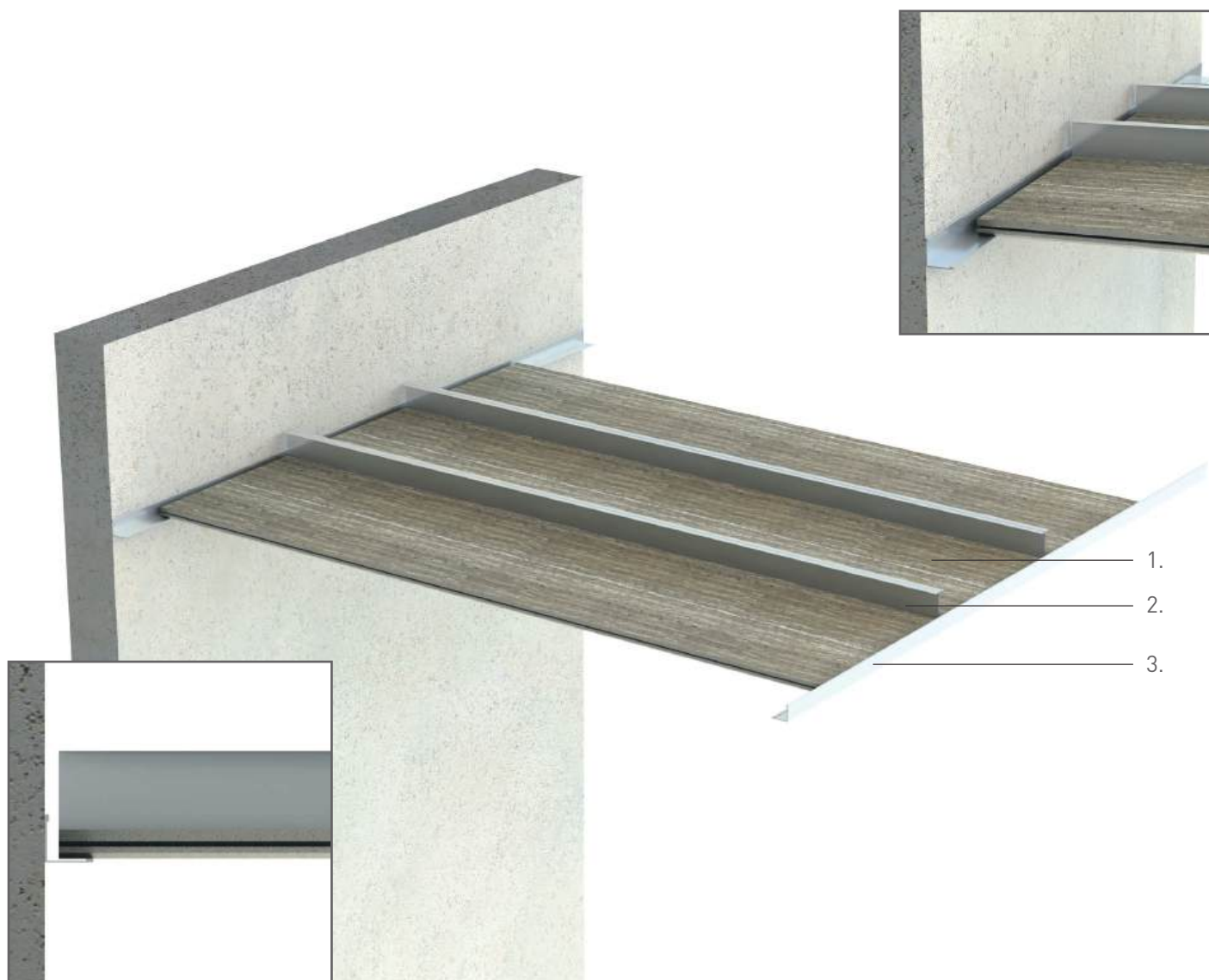
* Size and colour is dependent on the product. Other colours may be available on request, please call to discuss (MOQ may apply).

** Sound absorption is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface. See DS_9989.

S6a lay-on components

OWAlifetime collection



Components

1. S6a lay-on mineral plank
2. C-profile no.36 (2no. back to back)
3. Heavy duty wall angle no.51/25 (25x25x1mm)

NB. Similar to S36 lay-on, the corridor design could include a plasterboard margin and transition trim if desired.

An S6a lay-on mineral system is the most viable clear spanning corridor solution for interior spaces where occasional access is required. When the ceiling void is full of building services, the system simply spans across the corridor without a need for soffit mounted suspension. Each plank lays onto wall mounted L-trims and abut against each other with 2no. C-profiles located into grooves on the LE to prevent deflection and to aid plank removal. If the corridor width wanders or is inconsistent, the planks can easily be trimmed onsite with a sharp knife. Alternatively, to avoid cutting panels, standard tile/plank lengths can be specified with the aid of a plasterboard margin and transition trim. Our standard tile/plank lengths are 1200 mm, 1800 mm, 2000 mm and 2500 mm*. All our plank designs offer class C sound absorption, if class A is required please contact us to discuss. However, a clear void space will be required to enable the panels to be manoeuvred.

* Dependent on product. Custom sizes and colours may be available on request, please call to discuss.

S33 T24 lay-in system

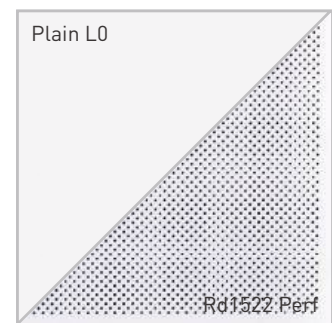
OWAtecta collection



OWAtecta S33 lay-in is a quality, cost-effective, metal corridor solution. The perforated acoustic tiles with a black fleece offer class C sound absorption and the tiles are easily demountable. It's suitable for commercial, public and residential spaces.

Medicines Manufacturing Innovation Centre, Scotland

Material	Galvanised steel, approx. 0.5 mm
Module size*	600 x 600 mm
Surface*	Plain L0 and various perforations available
Colour*	OWA white (similar to RAL 9003)
Edges	Square edge (03) and Teg24 (06)
Sound absorption**	Rd1522 with acoustic pad: $aw = 0.9$ (class A) Rd1522 with fleece: $aw = 0.7$ (class C)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Light reflectance**	Up to 76%
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)



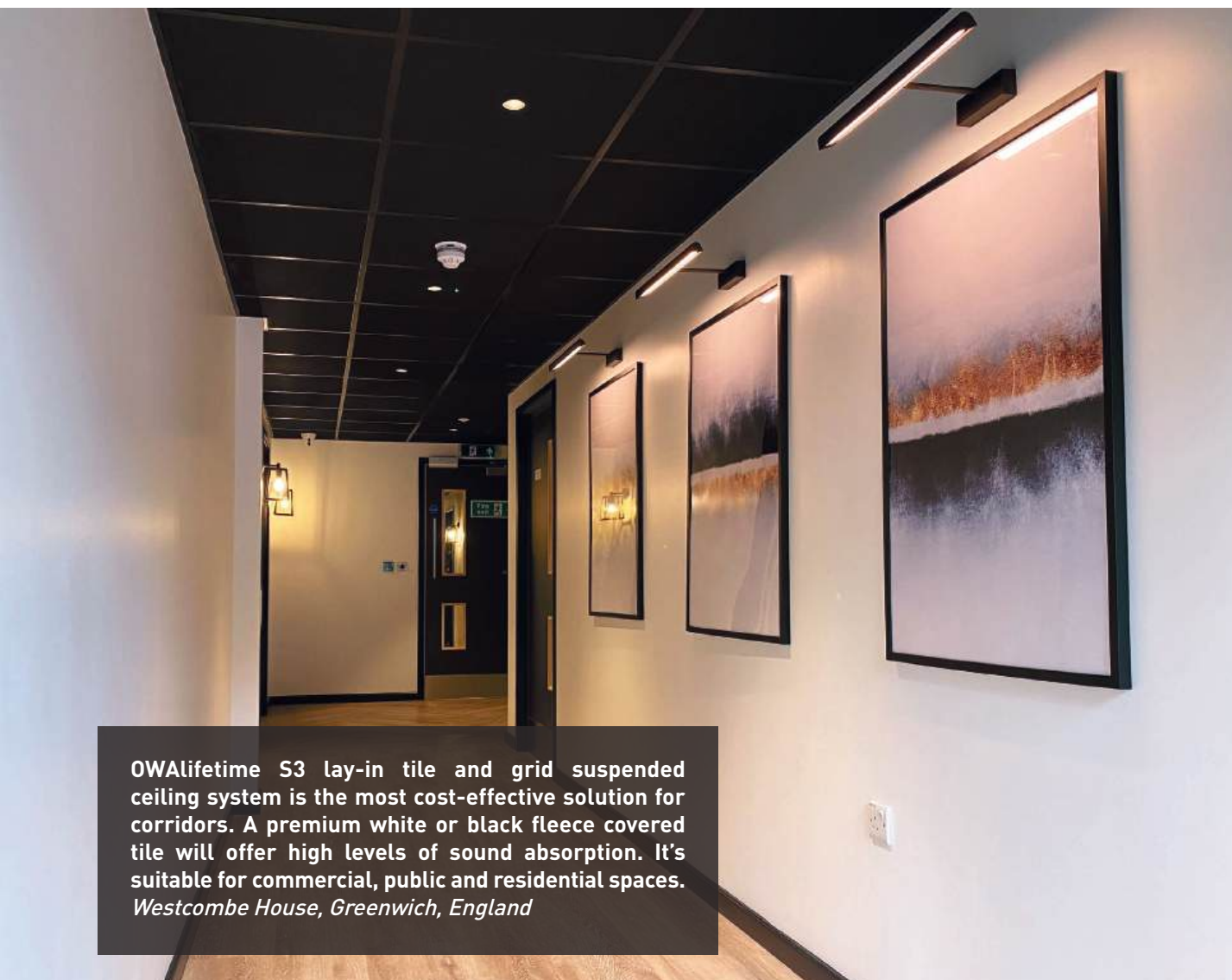
* Other sizes, perforations and colours made to order, please call to discuss.

** Sound absorption/light reflectance is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

S3 T24 exposed system

OWAlifetime collection



OWAlifetime S3 lay-in tile and grid suspended ceiling system is the most cost-effective solution for corridors. A premium white or black fleece covered tile will offer high levels of sound absorption. It's suitable for commercial, public and residential spaces. *Westcombe House, Greenwich, England*

Material	Premium mineral - fleece covered
Module size*	600 x 600 mm
Surface	Painted (textured, plain, needed) or fleece covered
Colour*	White, black (in stock), grey or any RAL colour
Edges*	Square edge (E3) and Teg24 (E6)
Sound absorption	α_w = up to 1.00 (class A)
Sound insulation	D_{nfw} = up to 40 dB
Reaction to fire	A2-s1,d0 (BS EN 13501-1)
Moisture resistance	Up to 95% RH
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)



* Dependent on the product. Other sizes, colours, edges and grids may be available on request (MOQ may apply).

† Dependent on surface. See DS_9989.





S16 tubular baffle

OWAtecta collection



OWAtecta S16 tubular baffle is a premium aluminium ceiling system offering a unique appearance. The durable, extruded metal tubes can be used to mask M&E services above. It's suitable for commercial, public and residential spaces.

Molecular Sciences Building, Birmingham, England

Material	Extruded aluminium
Baffle size	Ø50 mm, max length 3000 mm
Surface	Plain
Colour*	Any RAL colour (MOQ may apply)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
System weight	Dependent on tube size and centres
Lighting	Integrated LED lights available
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Formaldehyde emission	E1
Environment	100% recyclable

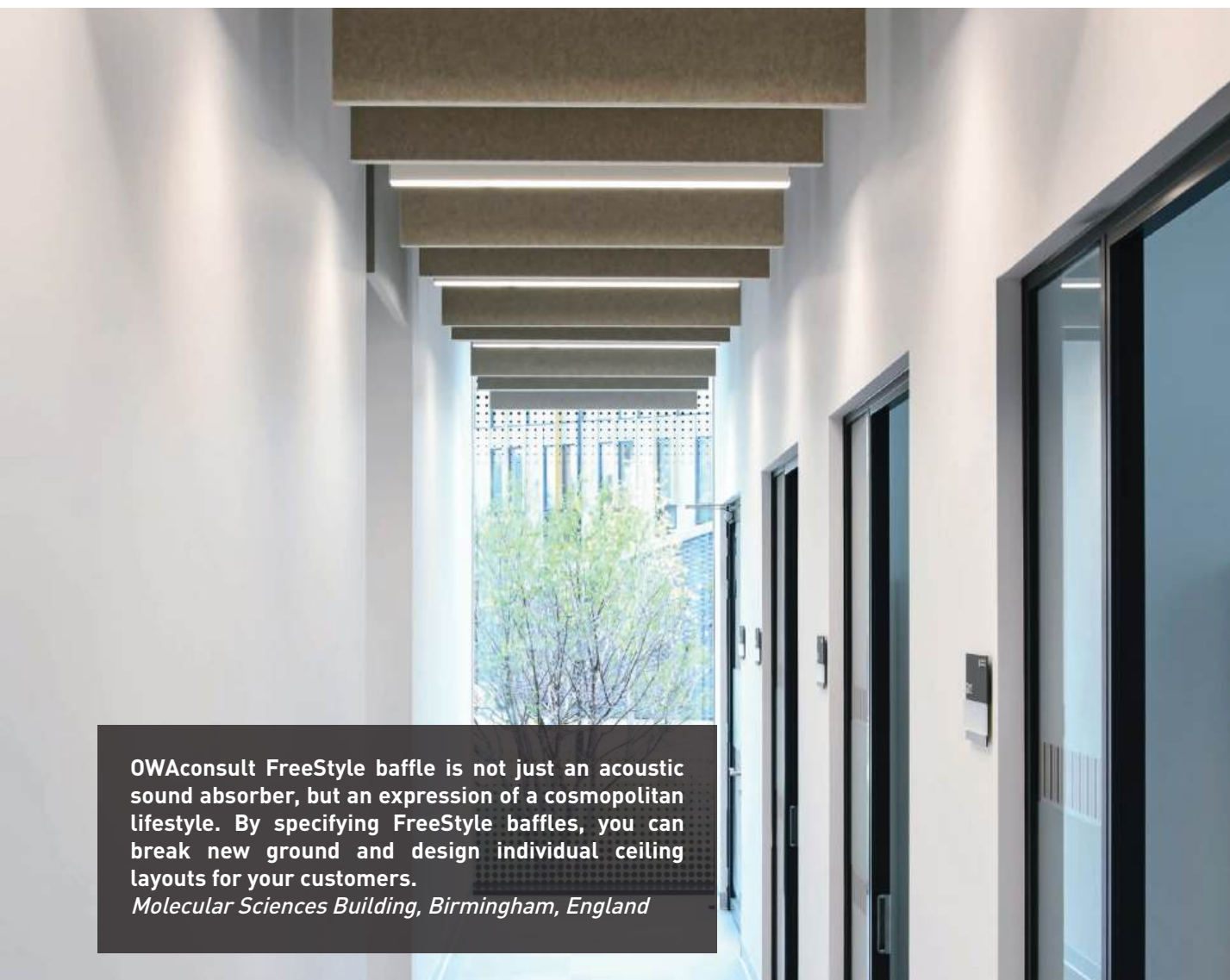


* Other colours and finishes available on request, please call to discuss.

† Dependent on surface. See DS_9398.

FreeStyle baffle

OWAconsult collection



OWAconsult FreeStyle baffle is not just an acoustic sound absorber, but an expression of a cosmopolitan lifestyle. By specifying FreeStyle baffles, you can break new ground and design individual ceiling layouts for your customers.

Molecular Sciences Building, Birmingham, England

Material	40 mm glass wool
Baffle size*	1200 x 200 mm (S), 1200 x 400 mm (M), 1200 x 600 mm (L) FreeStyle flex - bespoke shapes and sizes available
Surface	Fleece or fabric covered
Colour*	White, black or grey (fleece), coloured fabric
Suspension system	Wire hanging kit or surface mounted kit
Sound absorption	Dependent on size. See brochure DS_1964
Reaction to fire	A2-s1,d0 to BS EN 13964 & EN 13501-1 (fleece only)
Moisture resistance	Up to 90% RH
Cleaning†	Vacuum only
VOC emission	Class A+ (ISO 16000)



* Custom shapes, sizes and colours available made to order, please call to discuss.

† Dependent on surface. See DS_9989.

S14 acoustic canopy

OWAtecta collection



OWAtecta S14 acoustic canopy is a premium quality, floating, one-piece, metal ceiling absorber. The durable construction ensures longevity and it's a perfect alternative to a traditional glass wool canopy. It's suitable for commercial, public and residential spaces.
Schuco Showroom, Milton Keynes, England

Material	Galvanised steel, approx. 1.0 mm
Canopy size*	2000 x 1000 mm (Rd1522 white and black in stock) Bespoke shapes and sizes also available
Surface*	Various perforations and mesh available
Colour*	Any RAL colour (MOQ may apply)
Sound absorption**	Dependent on size. See website
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Formaldehyde emission	E1
Environment	100% recyclable



* Custom shapes, sizes, surface and colours made to order, please call to discuss.

** Sound absorption/light reflectance is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

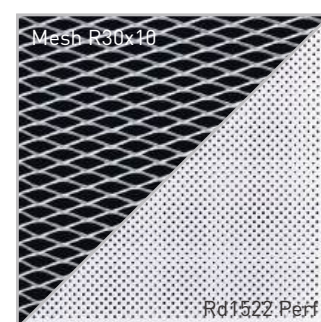
S80 acoustic raft

OWAtecta collection



OWAtecta S80 acoustic raft is a metal, demountable, floating, ceiling absorber. Furthermore, it's a stylish, modern interior solution for hiding M&E installations and providing improved sound absorption. It's suitable for commercial, public and residential spaces.
Molecular Sciences Building, Birmingham, England

Material	Galvanised steel, approx. 0.7 mm to 1.5 mm
Raft size*	Bespoke shapes and sizes available
Surface*	Various perforations and mesh available
Colour*	Any RAL colour (MOQ may apply)
Height*	Min 55 mm
Sound absorption**	E.g. Rd1522 with acoustic pad: $aw = 0.9$ (class A) E.g. Rd1522 with fleece: $aw = 0.7$ (class C)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Cleaning†	Vacuum, dust, wipe, scrub and disinfect
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable



* Custom shapes, sizes, surface and colours made to order, please call to discuss.

** Sound absorption/light reflectance is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface, do not get acoustic fleece wet. See DS_9398.

Selecta canopies

OWAconsult collection

A modern and contemporary interior trend features open soffits, and the theme may continue into the corridors and lobby spaces. For such scenarios, free-hanging acoustic ceiling solutions are generally required. In addition to our metal products, OWA offers a range of designer glass wool absorbers for architects and specifiers:

- OWAconsult Selecta canopy - standard shapes and sizes
- OWAconsult Selecta flex canopy - bespoke shapes and sizes
- OWAconsult FreeStyle cells - standard shapes and sizes

A number of our floating metal and glass wool products have already been featured within this brochure, but please view our website for the full range of ceiling solutions.



Selecta Loop canopies installed in an entrance corridor to provide additional sound absorption but also to compliment the circular lighting. Suspended beneath our S3 cliq T24 exposed system featuring Black Sinfonia and gloss black grid.

Volksbank, Germany

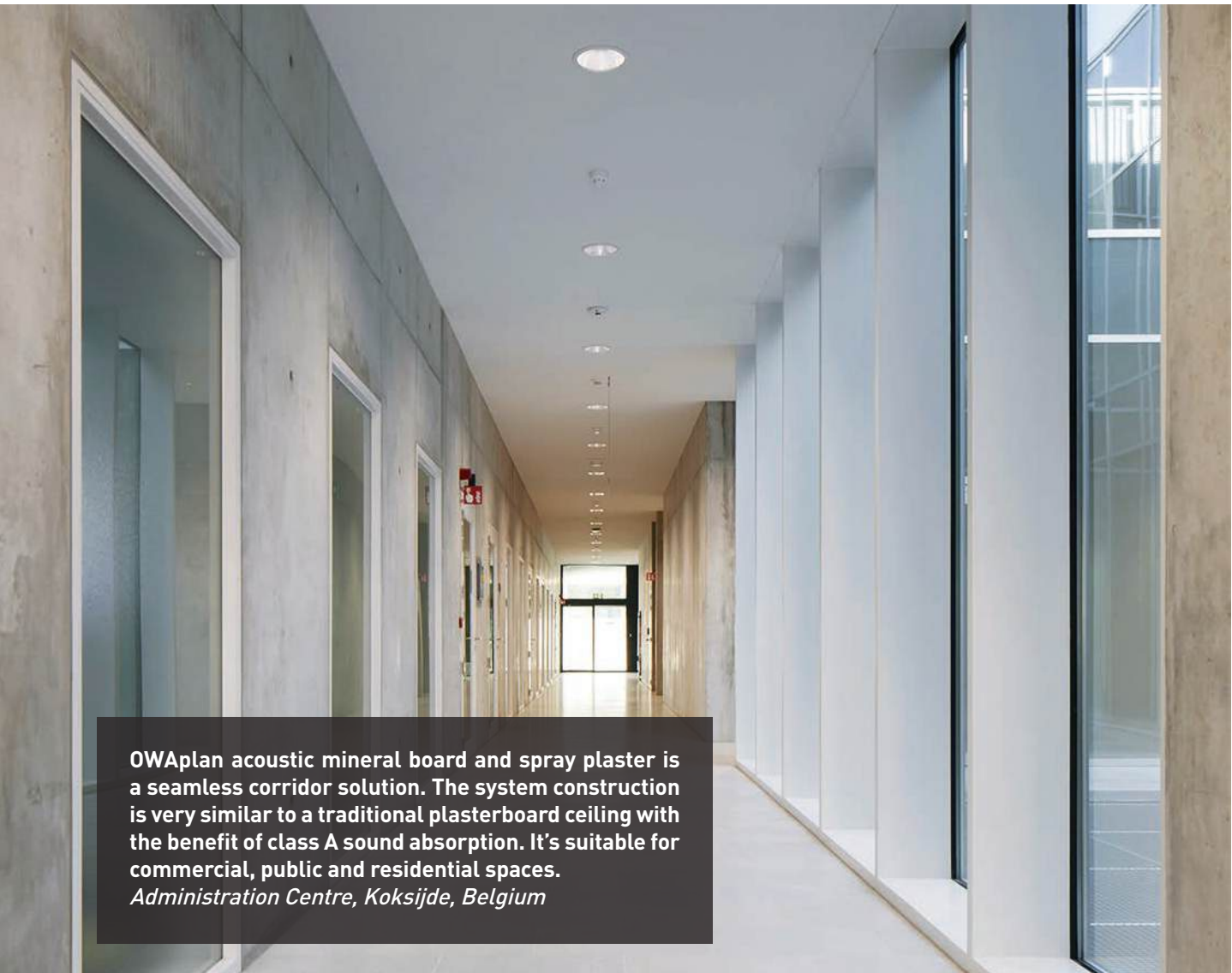


Selecta canopies are manufactured from 40 mm glass wool. Each design provides a multiplier acoustic effect by absorbing sound on both the front and rear surfaces. Therefore, offering an 'equivalent sound absorption' of more than 1.00.

Matdor, Namyangju-si, South Korea

OWAplan acoustic plaster

OWAconsult collection



OWAplan acoustic mineral board and spray plaster is a seamless corridor solution. The system construction is very similar to a traditional plasterboard ceiling with the benefit of class A sound absorption. It's suitable for commercial, public and residential spaces.

Administration Centre, Koksijde, Belgium

Material	Premium fleece covered mineral and acoustic plaster
Board size	2400 x 1200 mm
Thickness	25 mm
Colour*	White (base board with white fleece)
Edges	Square edge (E3)
Sound absorption**	$\alpha_w = 0.90$ (class A)
Reaction to fire	A2-s1,d0 (BS EN 13964 & EN 13501-1)
Moisture resistance	Up to 95% RH
Cleaning†	Vacuum only
VOC emission	Class A+ (ISO 16000)
Environment	100% recyclable (made after 1/10/97)



OWAplan XS



* Standard plaster is white but other colours available on request, please call to discuss (MOQ may apply).

** Sound absorption is dependent on the panel surface, ceiling slab and other factors.

† Dependent on surface. See DS_9989.

OWAplan acoustic plaster

OWAconsult collection



OWAplan acoustic plaster ceiling system offers sound absorption, fire protection and a seamless monolithic design all combined in one solution.

The seamless ceiling system is part of the OWAconsult collection. It incorporates our concealed S7 suspension system (or an industry equivalent MF system), a white fleece covered acoustic mineral board and an acoustic plaster. OWAplan XS or OWAplan colour plasters partner with our OWAplan90 boards to offer class A sound absorption. A ceiling contractor installs the MF grid and boards just like a traditional plasterboard ceiling. The boards require taping, filling and sanding until smooth and level. On completion, a specialist contractor will then use an airless pump to spray apply the acoustic plaster to create a particularly fine textured surface finish. An OWAplan acoustic plaster ceiling blends harmoniously with any architectural style. While at the same time offering pleasant room acoustics and enhanced wellbeing. OWAplan colour is available in a variety of RAL colours. Please contact us to match or compliment your interior design scheme.

No matter if in restaurants, foyers, museums, galleries, schools, shopping centres, hotels or in private homes, OWAplan impresses. The 'very fine' textured spray plaster finish, in white or colour, gives ceilings a pure elegance. Therefore, it's ideal for the hospitality and leisure industry.

* RAL colours are available on request, please call to discuss.



For more information on our services and extensive portfolio, please visit
www.owa-ceilings.co.uk