



VoglFuge
Seamless Acoustic
Plasterboard

Seamlessly good.
Shamelessly
effective.

VOGLFUGE PERFORATED PLASTERBOARD

VoglFuge is a seamless perforated plasterboard which is easy to install and offers a highly professional, continuous finish.

With the same perforation patterns and acoustic properties as other traditional perforated plasterboard products, the VoglFuge system stands apart with a jointing method which is unique in the industry.

This unique joint technology offers maximum reliability, along with fast and easy installation. The finish may be seamless but the benefits are there to be seen.

WHY VOGLFUGE?

The unique joint technology offers maximum reliability for installation and finishes:

The Benefits

- No filler in the joins for maximum crack resistance
- Edge-to-edge mounting for fast installation
- Unique Vogl joint tape providing a superior finish
- Minimal sanding required with less dust
- Fixings and jointing kits included
- Use alongside Friestapes to easily create borders
- Vogl Access Panels available
- Black or White acoustic fleece backing (other colours on request)
- Easier fixing of boards as boards butt up to each other, no co-ordination with a spacer tool required
- Up to Class A absorption dependant on perforation pattern
- Fast sample service
- Any quantity supplied - does not have to be pallet quantities

SECTORS

Fit-out
New Build
Refurbishment

Decor Systems

Projects



CURTIN UNIVERSITY



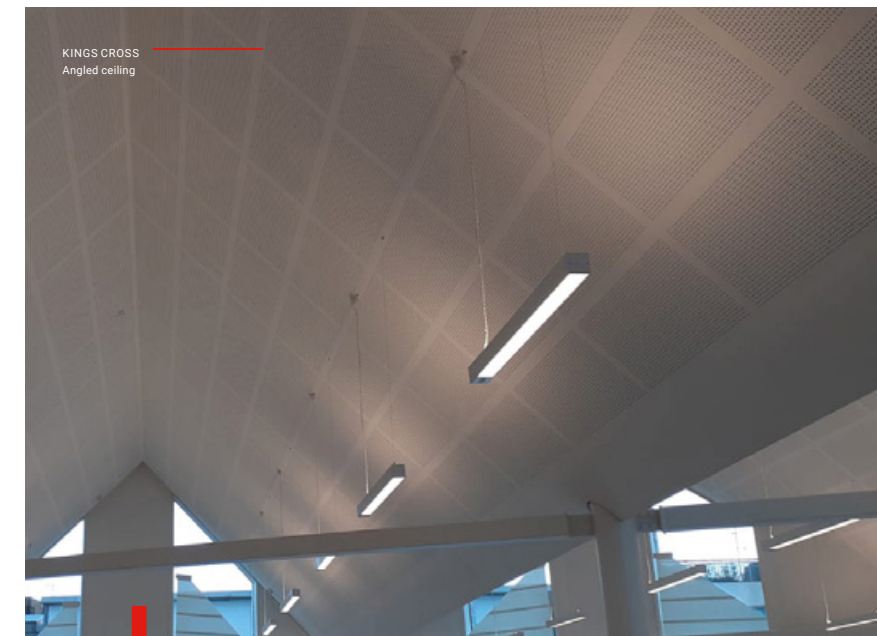
FOREST GATE SCHOOL

VoglFuge offers solutions covering many sectors with a requirement to balance acoustics and aesthetics seamlessly.

- Aico
- ODEON offices
- ASOS offices
- Tottenham Stadium
- Goldman Sachs
- Oak Lodge School
- Royal Veterinary College
- Oxford University
- University of Chicago

BREAKOUT SPACE





Fit-out

FIT-OUT

These short projects require fast responses and certain delivery times. Often working to only a design intent, Decor is well-versed in producing to fit a budget. With many of the project details sorted quickly, we work extensively to bring together design and product, often with the help of subcontractors. Customisable products are an option when the order needs placing but all details are yet to be finalised.

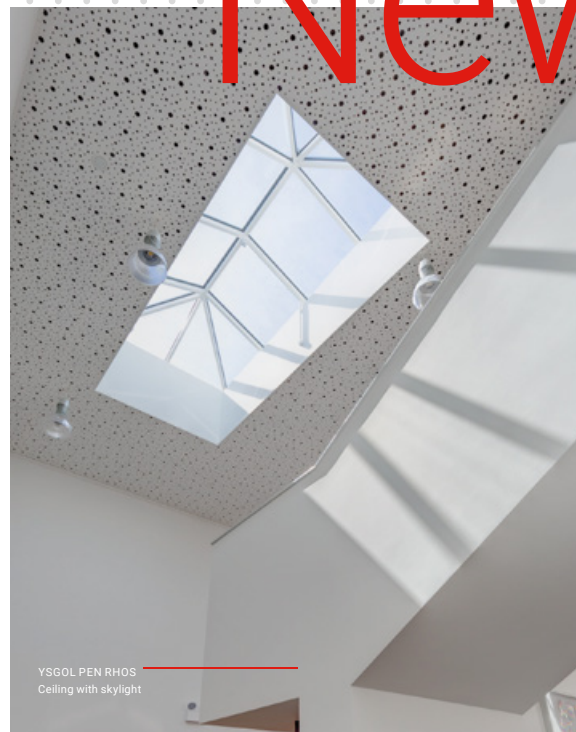


OAK LODGE SCHOOL
Atrium bulkhead and ceiling coverage

NEW BUILD

New build projects are often budget-focused, with the product installed very late, so cost and value engineering options are key. The design is carefully co-ordinated as certain areas may not be built when the order is received. We work closely with site teams, and co-ordinate with other trades, to ensure the timely delivery of all project programmes and drawings.

New Build



YSGOL PEN RHOS
Ceiling with skylight



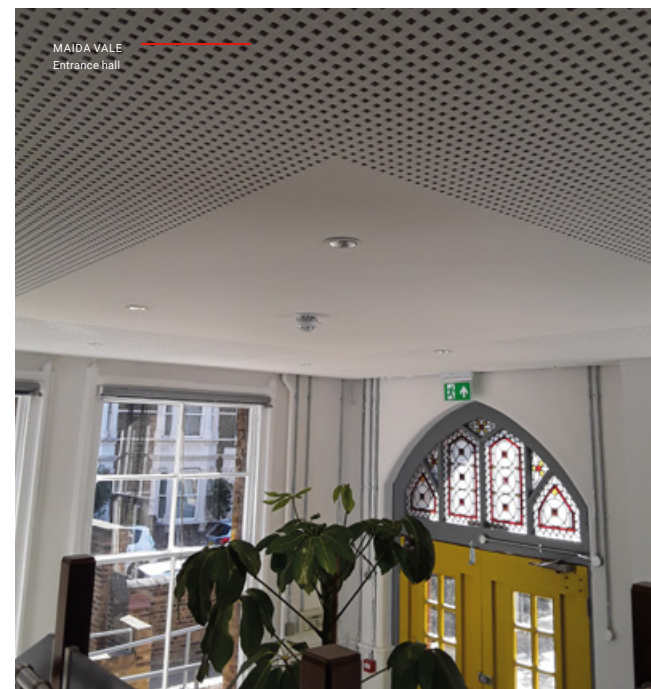
TOTTENHAM HOTSPUR FC
Hospitality suite stepped ceiling



Refurbishment

REFURBISHMENT

With shorter timescales, refurbishment projects require a greater emphasis on deadlines and lead times. At Decor we're used to the co-ordination required, as often the buildings are made up of both existing and completely new surfaces. Another key factor we have to consider are phased deliveries, as it's common for parts of the project to be completed at different times.



MAIDA VALE
Entrance hall



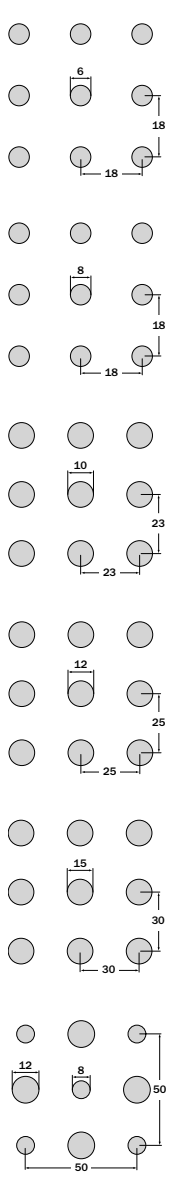
GRESHAM STREET
Ceiling refurbishment with lighting



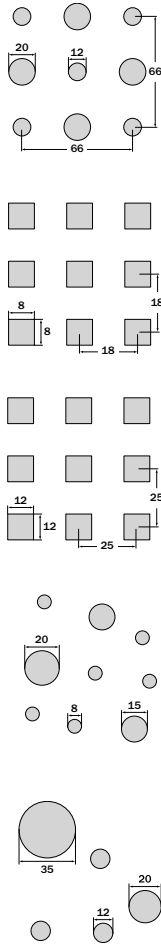
ROYAL COLLEGE OF SURGEONS



PERFORATION PATTERNS



Item	Description	Details	m2/pallet Pcs./pallet
LP-00256	Acoustic Design Panel VF 6/18R Acoustic fleece, black	1,188 x 1,998 x 12.5 mm Perforated area: 8.7 % Mass: 9.1 kg/m2	59.3 m2 25 pieces
LP-00258	Acoustic Design Panel VF 6/18R Acoustic fleece, white		
LP-00262	Acoustic Design Panel VF 8/18R Acoustic fleece, black	1,188 x 1,998 x 12.5 mm Perforated area: 8.7 % Mass: 9.1 kg/m2	59.3 m2 25 pieces
LP-00264	Acoustic Design Panel VF 8/18R Acoustic fleece, white		
LP-00268	Acoustic Design Panel VF 10/23R Acoustic fleece, black	1,196 x 2,001 x 12.5 mm Perforated area: 14.8 % Mass: 8.5 kg/m2	59.8 m2 25 pieces
LP-00270	Acoustic Design Panel VF 10/23R Acoustic fleece, white		
LP-00274	Acoustic Design Panel VF 12/25R Acoustic fleece, black	1,200 x 2,000 x 12.5 mm Perforated area: 18.1 % Mass: 8.2 kg/m2	60.0 m2 25 pieces
LP-00276	Acoustic Design Panel VF 12/25R Acoustic fleece, white		
LP-00280	Acoustic Design Panel VF 15/30R Acoustic fleece, black	1,200 x 1,980 x 12.5 mm Perforated area: 19.6 % Mass: 8.0 kg/m2	59.4 m2 25 pieces
LP-00282	Acoustic Design Panel VF 15/30R Acoustic fleece, white		
LP-00286	Acoustic Design Panel VF 12/50R Acoustic fleece, black	1,200 x 2,000 x 12.5 mm Perforated area: 13.1 % Mass: 8.7 kg/m2	60.0 m2 25 pieces
LP-00288	Acoustic Design Panel VF 12/50R Acoustic fleece, white		



Item	Description	Details	m2/pallet Pcs./pallet
LP-00292	Acoustic Design Panel VF 12/20/66R Acoustic fleece, black	1,188 x 1,980 x 12.5 mm Perforated area: 19.6 % Mass: 8.0 kg/m2	58.8 m2 25 pieces
LP-00294	Acoustic Design Panel VF 12/20/66R Acoustic fleece, white		
LP-00298	Acoustic Design Panel VF 8/18Q Acoustic fleece, black	1,188 x 1,998 x 12.5 mm Perforated area: 19.8 % Mass: 8.0 kg/m2	59.3 m2 25 pieces
LP-00258	Acoustic Design Panel VF 8/18Q Acoustic fleece, white		
LP-00304	Acoustic Design Panel VF 12/25Q Acoustic fleece, black	1,200 x 2,000 x 12.5 mm Perforated area: 23.0 % Mass: 7.7 kg/m2	60.0 m2 25 pieces
LP-00306	Acoustic Design Panel VF 12/25Q Acoustic fleece, white		
LP-00310	Acoustic Design Panel VF 8/15/20R Acoustic fleece, black	1,200 x 2,000 x 12.5 mm Perforated area: 9.5 % Mass: 9.1 kg/m2	60.0 m2 25 pieces
LP-00312	Acoustic Design Panel VF 8/15/20R Acoustic fleece, white		
LP-00316	Acoustic Design Panel VF 12/20/35R Acoustic fleece, black	1,200 x 2,000 x 12.5 mm Perforated area: 11.0 % Mass: 8.9 kg/m2	60.0 m2 25 pieces
LP-00318	Acoustic Design Panel VF 12/20/35R Acoustic fleece, white		

CONTACT

Decor House, Yeo Road, Bridgwater,
Somerset, TA6 5NA

+44(0)1823 330334
letstalk@dsg-uk.com

Environmental/Sustainability: ISO
14001. Product Declarations for
DGNB & LEED. EPD for the industry
available. M1 Emission Class.