



III SOUNDIS

Absorb-R GypLine aw

Product Description

Absorb-R GypLine aw is an extremely flexible seamless sound absorption system. It is a non-perforated, continuous acoustic cladding consisting of a mineral fibre panel with a layer of microporous plaster made from marble powder. GypLine aw is a flexible panel and behaves as a membrane absorber providing excellent sound absorption through the entire frequency range. It is **non-combustible** (A2-s1, d0) and can be installed on flat, horizontal, vertical and pitched surfaces, vaulted ceilings and surfaces with irregular forms. It can be used to clad areas with infinitive areas without joints.

The name GypLine αw evokes the functionality of the product. **Absorb-R GypLine \alpha w** acoustic wall and ceiling seamless spray system has a structure that once applied acts as a membrane absorber reducing sound reflections making this product an excellent sound absorber. GypLine αw dampens noise, absorbs airborne noise thus contributing to restful acoustics within educational, leisure, residential, industrial and public spaces.

This **seamless** and complete solution can be adapted to a wide range of rooms, from home use, office space to conference halls, auditoria, theatres, recreational sports and educational areas. The Absorb-R GypLine aw acoustic system is environment friendly, fully recyclable and has natural components that offer optimal sound absorption with extensive resistance to fire. Surface applications include ceiling and wall coverage.

Absorb-R GypLine αw is a high performing versatile sound absorbing seamless system, a system with excellent eco credentials. GypLine αw insulation board benefits the energy performance of any building by enhancing the insulation of the building envelope. GypLine αw is a contributing element of the exterior walls and/or the roof/ceiling assembly. Thermal Conductivity (ASTM C-177 @ 75 F on 6.0 PCF 0.22)



Applications

Absorb-R GypLine α w is suited for installation in conference halls, atria, classrooms, libraries, restaurants, bars, business areas and offices.

- Leisure Facilities
- Music Studios
- Showrooms
- Learning Areas
- Schools
- Music Venues
- Conference Centres
- Restaurants
- Hotels
- Other

Hotels



Leisure Facilities



Restaurants



Learnings Areas



Conference Centres



Info@sound-is.com www.sound-is.com

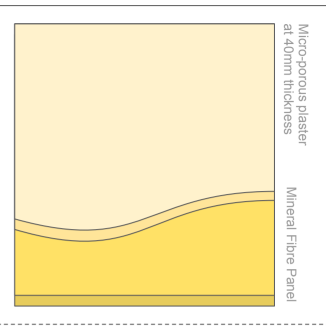
Absorb-R GypLine aw

Design Your Space

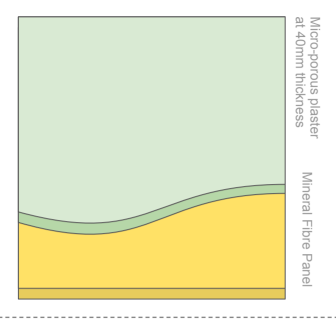
Our experienced team have a wealth of knowledge and can provide consultants, architects and contractors with expert advice on all aspects of reverberation control. We can perform noise surveys and will provide details of anticipated reverberation time improvements to help ensure that the maximum design specifications and performance can be achieved.

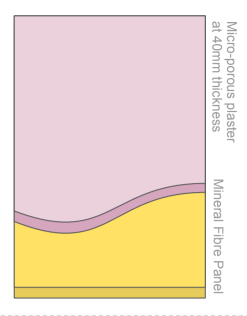
Panel Finish & Colour

A large selection of colours available and can be picked from colour systems such as BS, NCS and RAL.









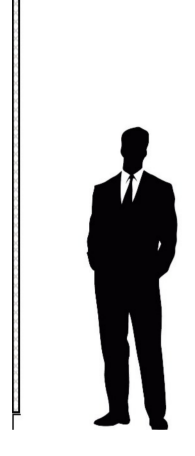
5019	5020	5021	5022	5023	5024	6000	6001
Capri	Ocean	Water	Night	Fern	Pastel	Patine	Middle
Blue	Blue	Blue	Blue	Blue	Blue	Green	Emerald Green
6002	6003	6004	6005	6006	6007	6008	6009
Leaf	Middle	Blue	Light	Grey	Bottle	Brown	Fir
Green	Olive Green	Green	Moss Green	Olive	Green	Green	Green
6010	6011	6012	6013	6014	6015	6016	6017
Middle	Reseda	Black	Reed	Yellow	Black	Turquoise	Pastel
Grass Green	Green	Green	Green	Olive	Olive	Green	Green
5018	6019	6020	6021	6022	6024	6025	6026
Yellow	Pastel	Chrome	Pale	Brown	Traffic	Bracken	Opal
Green	Green	Green	Green	Olive	Green	Green	Green
6027	6028	6029	6032	6033	6034	7000	7001
Turkish	Pine Tree	Mint	Signal	Turquoise	Pale	Dark	Silver
Green	Green	Green	Green	Blue	Turquoise	Squirrel Grey	Grey
7002	7003	7004	7005	7006	7008	7009	7010
Olive	Moss	Signal	Mouse	Beige	Khaki	Green	Tarpaulin
Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
7011	7012	7013	7015	7016	7021	7022	7023
Iron	Basalt	Brown	Slate	Anthracite	Black	Umber	Concrete
Grey	Grey	Grey	Grey	Grey	Grey	Grey	Grey
7024 Graphite Grey	7026 Granite Grey	7030 Stone Grey	7031 Blue Grey	7032 Grey	7032 Cement Grey	7034 Yellow Grey	7035 Pale Grey
7036	7037	7038	7069	7040	7042	7043	7044
Platinum	Dusty	Agate	Quartz	Window	Traffic	Traffic	Silky
Grey	Grey	Grey	Grey	Grey	Grey A	Grey B	Grey

Other colours available upon request*

DISCLAIMER: Note that colours shown on this page offer only an approximation of their actual real-life counterparts. Refer to a certified colour chart for true colour.

Info@sound-is.com www.sound-is.com

Absorb-R GypLine aw





Field Conditions

Absorb-R GypLine aw works are not to commence until spaces are enclosed and weather tight, wet work in spaces is complete and dry, work at and above ceilings is complete. Maintain 15 - 32 degrees C (60 - 90 degrees F) ambient temperature and 70 percent relative humidity maximum. This condition should be maintained during and after the installation. Ventilate building space during acoustical finish application and until dry.

Care and Maintenance

Absorb-R GypLine α w panels are simple to maintain by wiping periodically. Repairing minor damage to walls and ceilings can be carried out without the need to completely replace the existing surface. Please enquire for further details.

Installation Types

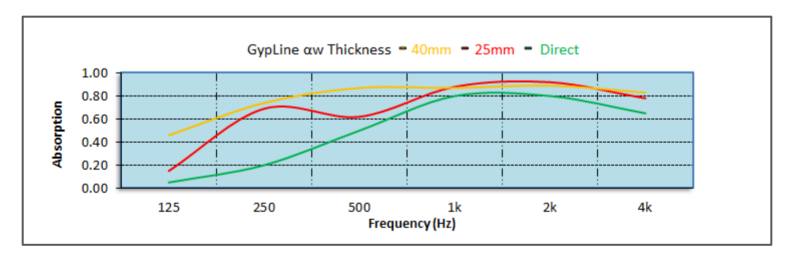
Direct Fix: Either the spray GypLine α w plaster is applied directly to the substrate or a 25mm / 40mm thick high density mineral fibre board is applied first to the substrate then GypLine α w is spray applied.

Availability

Panels are available to order and should be fitted by skilled tradesmen or specialist contractors.

Acoustic Performance Data

Product Type	Sound Absorption Coefficient (tested in accordance with BS EN ISO 354) Octave Band (Hz)									Building Regulations Absorber Classification (In accordance with BS EN ISO 11654-1997)
	Thickness (mm)	125	250	500	1k	2k	4k	a _w	NRC	
GypLine aw	40	0.46	0.74	0.87	0.87	0.89	0.83	0.90	0.85	Α
	25	0.15	0.69	0.62	0.88	0.92	0.78	0.85	0.80	В
	Direct Spray	0.05	0.20	0.50	0.80	0.80	0.65	0.60	0.58	С



Info@sound-is.com www.sound-is.com

