OWAlux white



Material	Mineral tile ASTM E 1264 classification Type III, Form 2, Pattern E G
Reaction to fire	CAN/ULC-S102 (ASTM E84) class A (ASTM E 1264) Flame Spread Index 25 or less Smoke Developed Index 50 or less
Light reflection	approx. 86 (ISO 7724-2, ISO 7724-3)
Sound absorption	NRC = 0.15
Sound reduction*	up to CAC = 37 dB
Humidity resistance	up to 95 % RH
Resistance to fire*	up to REI 60 (EN 13501-2)
Cleanroom class	up to ISO 4 (ISO 14644-1:1999)
DIN 18177	TVOC 1 / FH 1 / PM 1

Versions:

OWAlux white. 2

* Dependent on dimension, design, system, soffit and other project specific factors Detailed product features can be found on the following pages.



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Item no.	Dimensions (nom.) [Inches]	PU	Sqft/carton	Cartons/pallet	STM ASTM EN IS C423 1165	* 050 ISO 10848-2	Humidity resistance	Cleanroom class	ASTM D4828	MTRA MTRA MTRA MTRA	Mold and mildew D3273	Resistance to fire up to▲	Weight approx. [lbs/sqft]	Weight approx. [lbs/carton]	Recyclability	Recycled content	Low VOC emissions	Warranty (years)
	oustic [®] premiu ux white For visible systems OWAclig 15/16 or 9/16				P							▲ depen	dent or	n soffit	and ot	ner spe	ecific f	actors

37 dB 95 % RH ISO 4 ✓

37 dB 95 % RH ISO 4 ✓

TUV

 \checkmark

 \checkmark

τυv

✓ REI 60* 0.9 36.0 100 % ✓ ✓ 30

✓ REI 60* 0.9 36.0 100 % ✓ ✓ 30

* OWAcliq 9/16 REI 90

SteenLag

00075928 24 x 24 x 5/8

00084716 48 x 24 x 5/8

10 40 52

10 80 26

- 0.15

- 0.15

-

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General guidance

Our mineral tiles are manufactured in Germany according to the highest production standards and are subject to constant quality controls. This guarantees consistant high quality of the materiality and performances of our products, which are tailored to the specific needs of the application area. The following section shows a general guidance of the main features of our products.

Dimensions (nom.) [Inches]

The dimensions (lenght x width x thickness) refers to the grid dimension of the ceiling system. Depending on the version the manufacturing dimensions can differ.

PU

Packaging unit (pieces/carton)

NRC (Noise Reduction Coefficient)

Specifies the absorption properties – viz. the degree of sound reflection – of materials in a closed space according to **american** standard ASTM E 1264. Values acc. to manufacturers declaration. Measured and calculated according to ASTM C423.

NRC*

Measured according to EN ISO 354:2003 | EN 16487. Calculated according to ASTM C423.

Absorption class

Absorption classes Absorption classes according to EN ISO 11654 appendix B: **A** ($\alpha_w = 0.90; 0.95; 1.00$) | **B** ($\alpha_w = 0.80; 0.85$) | **C** ($\alpha_w = 0.60; 0.65; 0.70; 0.75$) **D** ($\alpha_w = 0.30; 0.35; 0.40; 0.45; 0.50; 0.55$) | **E** ($\alpha_w = 0.15; 0.20; 0.25$) **not classified** ($\alpha_w = 0.00; 0.05; 0.10$)

CAC (Ceiling Attenuation Class)

Specifies the sound insulation properties – viz. the room to room sound transmission through the common cavity – of a ceiling system according to the american standard ASTM E 1414. Values acc. to manufacturers declaration. Measured and calculated according to ASTM E1414.

CAC*

Measured according to ISO 10848-2. Calculated according to ASTM E1414.

Humidity resistance

OWAcoustic ceiling tiles are tested and classified according to EN 13964:2014 with regard to their bending tensile strength in accordance with the stress classes in table 8. The mineral tiles can temporary be subjected to the stated values without sagging. For permanent moisture load use special tiles (Mavroc®).

Cleanroom class

Many of our ceilings meet six of the nine classes that are defined via the maximum limits specified in EN ISO 14644-1 (ISO classes 4 – 9). This means that these ceiling systems are qualified for many clean room areas and even the highest risk areas in the healthcare sector.

Washability

Washability tested according to ASTM D4828.

Scrubbability

Scrubbability tested according to ASTM D2486.

Mold and mildew

Mold and mildew resistance tested according to ASTM D 3273.

Resistance to fire (up to)

Structural elements based on EN 13501-2:2016-12 encompass the whole structural element and not just the suspended ceiling. This is why this value is dependent on the chosen system, dimension, soffit and other project specific factors.

Weight approx. (lbs/sqft)

Subject to fluctuations of raw materials and production processes.

Weight approx. (lbs/carton)

Subject to fluctuations of raw materials and production processes.

Recyclability

All tiles produced from 1999 are 100 % recyclabe in the course of the OWA green circle.

Recycled content Our products have an up to 50 % recycled content (depending upon type)

Low VOC emissions Total VOC after 28 day ≤ 50µg/m³

Warranty (years)

Terms and conditions see guaranty bond.

Legal notice

The printing-related colour and quality variations in this catalogue may result in deviations to the original product. A binding product selection should therefore always be made based on an original sample. All details and technical information in these brochures or other publications that relate to OWA ceiling systems are based on test results that were achieved under laboratory conditions. It is the customer's responsibility to ensure that this information is appropriate for their specific application. All system-related data and statements correspond to the current state of technology. They assume the exclusive application of OWA products and their interdependent behaviour which is confirmed by internal and external testing. If they are used in combination with non-OWA products, any warranties or guarantees are invalidated and liability will not be accepted. Subject to technical changes for the purpose of product or system updates. Subject to technical changes without prior announcement. Our general sales, delivery and payment terms and conditions apply. Prices are subject to change without notice.

Subject to mistakes and printing errors.

Version: 05.08.2021 | You can find the latest version of our data sheets on our website www.owa.de

Sustainability



OWA ceiling systems contribute to certification according to

- LEED (Leadership of Energy and Environmental Design)
- BREEAM (Building Research Establishment Environmental Assessment Methodology)
- The WELL Building Standard

