Acoustic Timber Wall and Ceiling Cladding



Curro High School - Durbanville, Cape Town





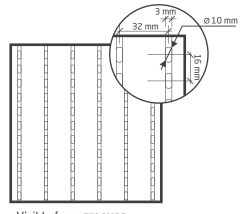


Contents

Ideacustic Standard 32	4
Ideacustic High 16	6
Ideacustic Finishes	8
Ideacustic Product Info	9
Idealux LT	10
Idealux FL	12
Ideawood Slats	14
Contact Us	16



Ideacustic's Standard 32 is an aesthetically pleasing product, intended for places requiring an enhanced acoustic ambience, whether it be big spaces like theatres and auditoriums, or smaller ones such as restaurants, shops and meeting areas.



- Visible face: grooves.
- Reverse: perforations.

Studied data

Dimensions

2430 x 160 x 16mm

Grooves

3 mm

Diameter

10 mm

Perforation-available

2 mm, 3 mm and 4 mm



Noise reduction coefficient



0.65 with 200mm Cavity
+ Acoustic Insulation



0.65 with 50mm Cavity
+ Acoustic Insulation



Direct fix with Acoustic Insulation - NRC on application.





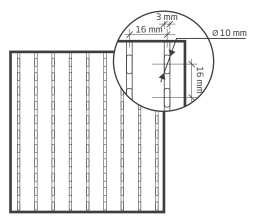


- Installation details available upon request





Ideacustic's High 16 offers acoustic solutions for the most demanding spaces. Its acoustic performance within a wide range of frequencies makes it a reference product for the sector's professionals.



- Visible face: **grooves.**
- Reverse: perforations.

Dimensions

2430 x 160 x 16mm

Grooves

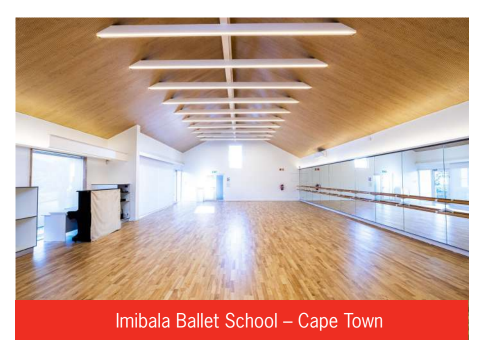
3 mm

Diameter

10 mm

Perforation-available

2 mm, 3 mm and 4 mm



Noise reduction coefficient



0.75 with 200mm Cavity
+ Acoustic Insulation



0.80 with 50mm Cavity
+ Acoustic insulation



Direct fix with Acoustic Insulation - NRC on application.







- Installation details available upon request



8 Finishes

Standard melamines



Standard wood veneer panels



^{*} More finishes available upon request



Laquered panels

We have the necessary ability, technology and tools to supply our panels in any finish of PANTONE, RAL or NCS



DSV Logistics - Johannesburg

Absorbent layer: Black acoustic fabric attached to the rear **Dimensions:** | **Ceiling panelling:** 2430 x 160 x 16 mm

Wall panelling: $2430 \times 160 \times 16 \text{ mm}$ Tolerance: Width: $\pm 1,5 \text{ mm}$ // Length: $\pm 1,5 \text{ mm}$.























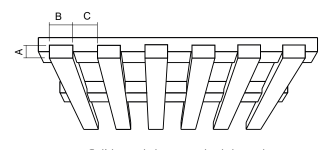




- Installation details available upon request



Idealux LT, the solid wood panel with the best features on the market, completely removable and accessible modules, designed for easy and simple installation.



 Solid wood slats attached through MDF crossbars

Dimensions

1980 x 600mm

Slats

22 x 45mm

Weight

7.73 Kg

Density

470 Kg/m³ Wall



Noise reduction coefficient



NRC= 0,90

Test Conditions

5 cm total plenum depth. + 4 cm of accoustic insulation







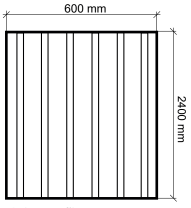
- Installation details available upon request





Idealux FL, where the style of natural wood meets the acoustic performance of our polyester fiber panel. A panel with high acoustic performance, ideal for ceiling and wall cladding.

ideatec



 Polyester fiber core and finished in natural wood

Studied data

Dimensions
2400 x 600mm
Separation
68mm
Batten Height
22/42mm
Application







NRC= 0,90

Wall/Ceiling



200mm Plenum Depth +40mm Acoustic Insulation







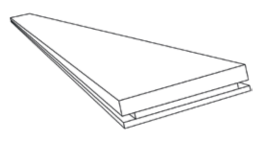


- Installation details available upon request





Ideawood Slats, the elegance of natural wood in a format that will never be outdated. Infinite installation possibilities both on the ceiling and on the wall.



- Solid wood modules

Studied data

Dimensions

Measures on request

Thickenss

22mm

Weight

2,70kg

Density

490 Kg/m³ Wall



Noise reduction coefficient



NRC= 0,60

Test Conditions

5 cm total plenum depth. + 4 cm of accoustic insulation







- Installation details available upon request







Johannesburg

OWA Southern Africa 19 Fourth Street, Wynberg 2090 tel 011 786 5762 | yvette@owa.co.za www.owa.co.za

Cape Town

OWA Ceiling Systems Cape 76 Gunners Circle, Epping 1, 7460 tel 021 531 7511 | info@owacape.co.za www.owa.co.za

Durban

OWA Southern Africa 22 Brickworks Way, Briardene, 4051 tel 031 564 8726 | veronika@owa.co.za www.owa.co.za