Bioguard Acoustic OP RH100



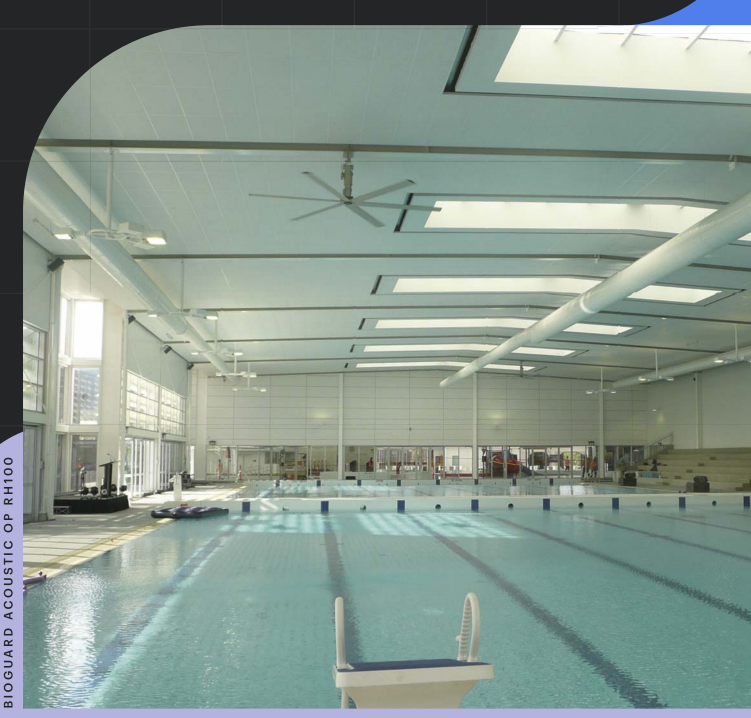
Benefits

- · Specially developed for high humidity environments
- Anti-microbial performance provides protection against bio-contamination
- Clean Room performance
- Durable, Washable, Smooth surface
- High sound absorption (NRC 0.90) for reduced reverberation and quieter spaces
- High light reflective finish
- Sustainable Green Star contribution

Application Areas

- Healthcare facilities including Hydrotherapy pools
- · Clean Rooms & Laboratories, including PC1 and PC2 Certified Facilities
- Locker rooms, shower areas
- Indoor pools
- Parking garages
- Marine use
- Exterior Soffits





Bioguard Acoustic OP RH100







Scratch Resistance Resistant



Soil Resistant



Resistant Durability







ISO 3 Clean	Wash
Room ISO	Scruk
14644-1	AS

bbable D-2486 (mod)



Disinfectants



to DIN 18177

RH100 Product Humidity Handling

Recycled Content Light Reflectance EN ISO 14021

Acoustic	a
Comfor	t

Panel Options	BOARD	TEGULAR 24/90	TEGULAR 15/90
	24mm Tee Grid	24mm Tee Grid	15mm Tee Grid
600 x 600 x 19mm	1610G	1612G	1614G
1200 x 600 x 19mm	1611G	1613G	1615G

- Special items and other sizes available upon request.
- Contact your local Armstrong Ceilings representative for stock availability.



NRC: 0.90



CAC 29



Sealed edge for clean room performance Clean Room Classification: ISO 3 Suitable for PC1 and PC2 facilities



RH100% at 0°C - 49°C



Conforms with NCC Spec. C1.10 as tested to AS 5637.1:2015 - Group 1, and ISO 5660 - Group 1 - S



Thermal Insulation (R- Value) 0.48 m²K/W



5.2 kg/m²

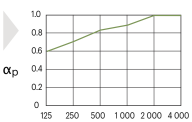












• NRC = 0.90

Octave Band centre frequency (Hz) Performance Per ASTM C423

Material

Wet-formed mineral fibre with durable acoustically transparent membrane.

Surface Finish Factory-applied vinyl paint. Edges are paint

sealed for improved clean room performance.

Anti-microbial Performance

Tested to EN ISO 846:1997 & ASTM G21 for resistance to fungi and bacteria.

- Achieves resistance to bacterial strains of Bacillus subtilis, Escherichia coli, Staphylococcus epidermidis, and Saccharomyces cerevisiae.
- Achieves resistance to fungus strains of Aspergillus niger, Paecilomyces variotii, Gliocladium virens, Penicillium funiculosum and Chaetomium globosum.

Backloading Recommendation

Contact your local Armstrong Ceilings representative

Suspension Systems

Contact your local Armstrong representative

Green Star[™]: Potential contribution Interiors v1.3 / Design & As Built v1.3

Indoor Environmental Quality			Materials		
Credit 9/10 ACOUSTIC COMFORT	Credit 10.2A / 11.2A LIGHTING COMFORT SURFACE ILLUMINANCE	Credit 11.1B / 12.1B VISUAL COMFORT: DAYLIGHT	Credit 12 / 13 INDOOR POLLUTANTS	Credit 21C-D / 21C-D SUSTAINABLE PRODUCTS – "Level A" Third Party Certification Environmental Product Declarations	Credit 22 / 22 CONSTRUCTION AND DEMOLITION WASTE
1	1	1	1	1	1

Contact us

Armstrong Ceiling Solutions (Australia) Pty. Ltd.

NSW / ACT (02) 9748 1588 VIC / TAS (03) 8706 4000 QLD / NT

(07) 3809 5565

