

Quiet Art

Acoustic treatments for Interiors



## Quietfoam® W (Waterproof)

Quietfoam®W is a unique lightweight WATERPROOF acoustic material that is textured, non fibrous, impact resistant, flame resistant, does not support microbial growth and is 100% recyclable. Quietfoam®W is available in lightweight panels, baffles or blades for use on ceilings and walls; suitable for Education spaces, Health Care, Laboratories, Hospitals, Food Preparation Facilities, Restaurants, Bars, Conference rooms, Offices, Swimming Centre's and any environment that requires water resistant and cleanable acoustic surfaces.

For enquiries call 0418 822 848 or email [lyn@quietart.com.au](mailto:lyn@quietart.com.au)

[www.quietart.com.au](http://www.quietart.com.au)



## Quietfoam® W (Waterproof)

Quietfoam® W has a unique closed cell structure that resists heat & insulates in both high & low temperature. It is 100% waterproof, moisture proof, chemically resistant to chlorine, cleaning agents, alkali, oil, grease, & will not support microbial growth.

Quietfoam® W is non fibrous making it perfect for spaces sensitive to airborne particles, such as food preparation & processing areas, health care, laboratory environments, manufacturing and chemical processing facilities.

Quietfoam® W is environmentally sound & 100% recyclable, it's manufacture requires no VOC's, chlorofluorocarbon or compounds that are damaging to the environment.

### Specifications

Panels: 600mm x 1200mm  
 Blades: 100+ x 1200mm  
 Weight 50mm: 1.5 kg per m2  
 Weight 25mm: .75 kg per m2  
 Colors: white and charcoal

### Fire Rating

AS/NZS 1530.3:1999  
 Ignitability Index: 0  
 Spread of Flame Index: 0  
 Heat Evolved Index: 0  
 Smoke Developed Index: 3

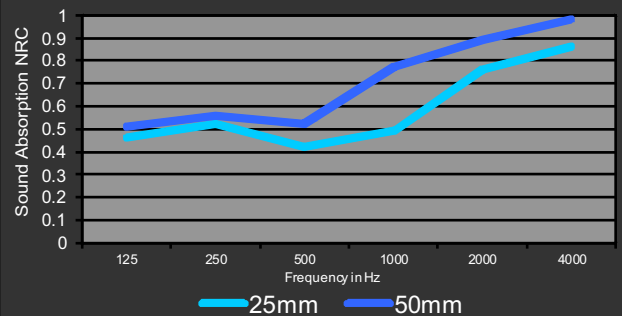
### Life expectancy

Normal interior conditions:  
 12-14 years  
 Exterior applications:  
 8 -10 years

### Microbial growth

Quietfoam® W is resistant to micro-organisms & contains no sustenance for fungus or bacteria.

Quietfoam® W Sound Absorption  
Blades and Ceiling Panels



Quietfoam® W Sound Absorption  
Wall Panels

