

BARRIER

AcoustiFlex®SQ

flexible noise barrier



AcoustiFlex® SQ

high performance flexible noise barrier

AcoustiFlex®SQ flexible noise barrier is one of the most effective sound solutions for aircraft noise, traffic and railway disturbance.

Acoustica's AcoustiFlex®SQ (formerly known as AcoustiFlex) noise barrier is highly effective against external noise from aircraft, motor vehicles, rail transportation, neighbouring properties and adjoining offices. Greatly reduces noise at construction sites when hung from an overhead structure or draped over temporary fencing. Available as AcoustiFlex® SQ 27, AcoustiFlex® SQ 29 and AcoustiFlex® SQ 31.

AcoustiFlex*SQ consists of a flexible micro-cellular membrane bonded to an aluminium facing foil and reinforced polyester backing.

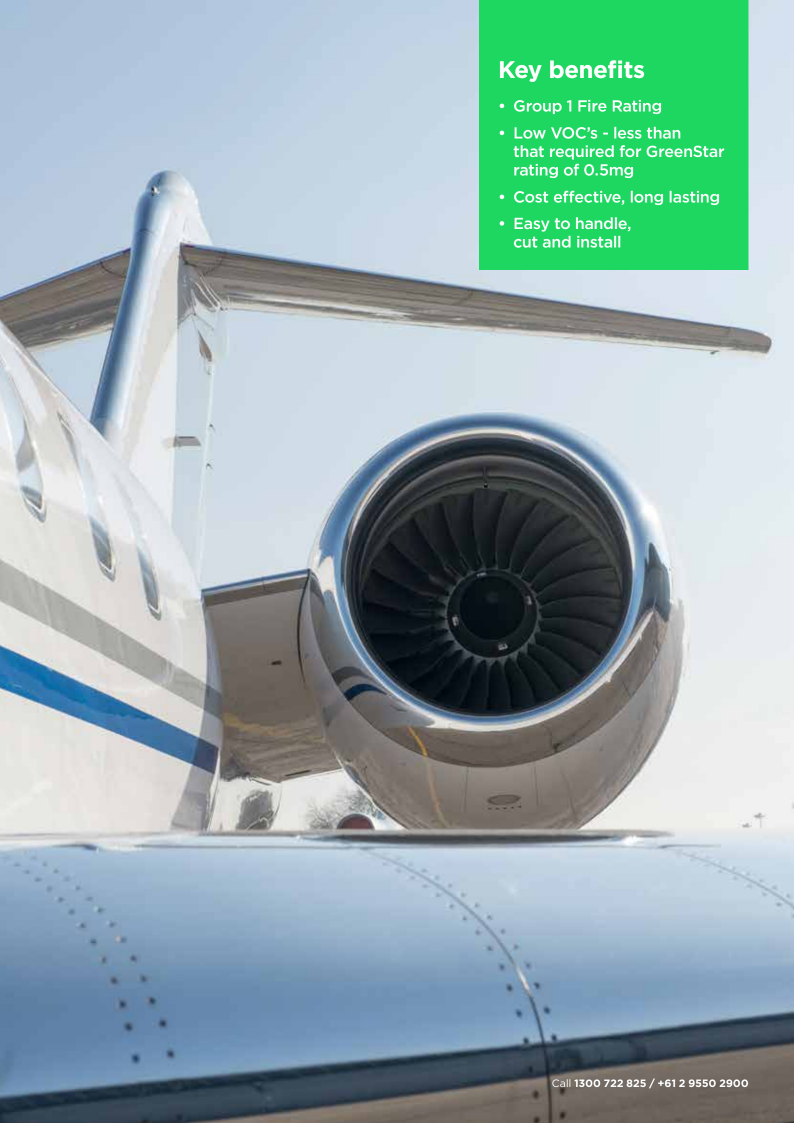
The AcoustiFlex noise barrier has a matching acoustic performance of Rw 27 for The AcoustiFlex® SQ 27 (Wilkinson & Murray test results following page).

The AcoustiFlex*SQ has extremely good sound attenuation over the full frequency spectrum.

Typically the AcoustiFlex*SQ 27 achieves the equivalent Rw of a competitors 4kg noise barrier, AcoustiFlex*SQ 29 = 6kg noise barrier and AcoustiFlex*SQ 31 = 8kg noise barrier.

AcoustiFlex*SQ has been certified by the CSIRO Division of Materials Science and Engineering as Group 1 Fire Rated.





Features

- Group 1 Fire Rating
- Low cost, long lasting
- 10 year guarantee
- Low VOCs (Less than a recognised threshold of 0.5mg 'Green Star')
- Easy to handle, cut and install
- Available in different weights (other configurations available on request)
- Environmentally safe (no protective wear required)
- Proudly made in Australia

Description

AcoustiFlex SQ flexible noise barrier and vibration damping material, has a soft and cellular structure which increases 'Vibration Dampening' and thus for a given weight and thickness will achieve a better STL (Sound Transmission Loss).

 Low Volatile Organic Compounds (VOC's)

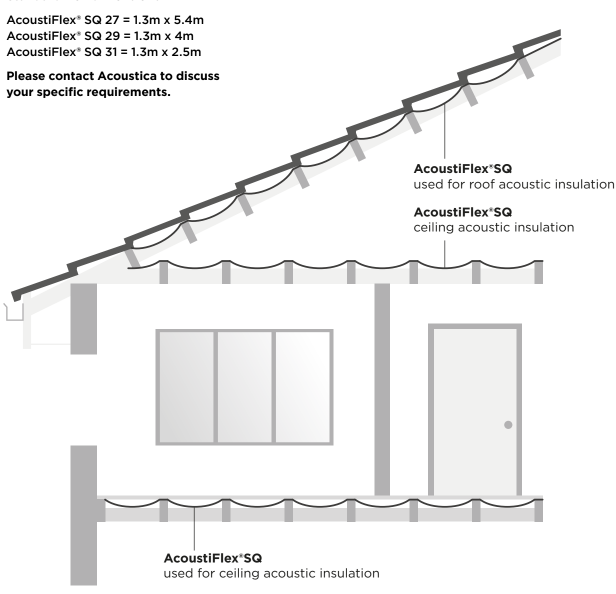
Proudly made in A

- Highly effective in ceilings/roofs
 against overhead aircraft noise and rain
 Deduces external poise from traffic
- Reduces external noise from traffic, trains and neighbours by treating walls and ceilings
- Contains internal noise within home theatres, entertainment areas and machinery rooms
- Provides confidentiality and privacy in offices, meeting rooms, doctors and lawyers consulting rooms
- Portable acoustic screens

Applications

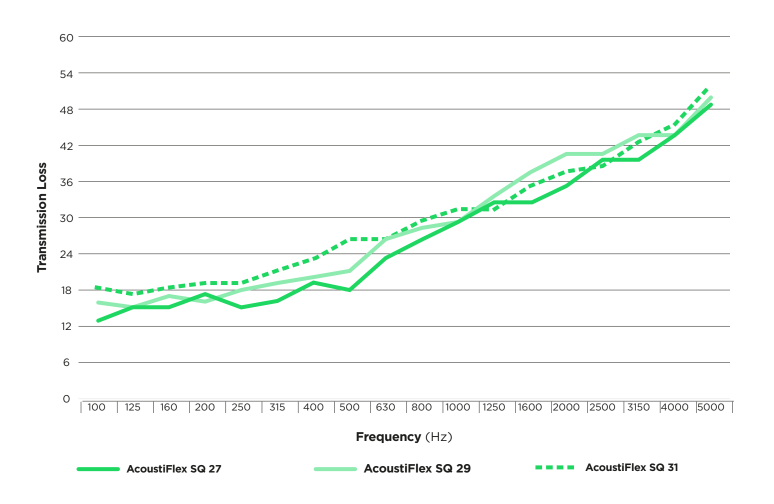
- Greatly reduces noise at construction sites when hung from an overhead structure or draped over temporary fencing to create an acoustic barrier
- Can be used to reduce being transmitted into an automotive cabin.

Standard Roll dimensions:





Comparison Transmission Loss Tests



Note The transmission loss at the frequencies of 100 and 125 Hertz have been estimated as site conditions were not suitable for measurement at these frequencies.

Test	Sample	Rw
1	AcoustiFlex SQ 27	27
2	AcoustiFlex SQ 29	29
3	AcoustiFlex SQ 31	31



Acoustica Pty Limited 25 Plasser Crescent Nth St Marys NSW 2760 Australia

+61 2 9550 2900

acoustica.com.au