

PeaceSOUNDBARRIERS

The portable, dependable & durable acoustic wall solution, that removes the barriers which can restrict drilling, construction and earthworks.

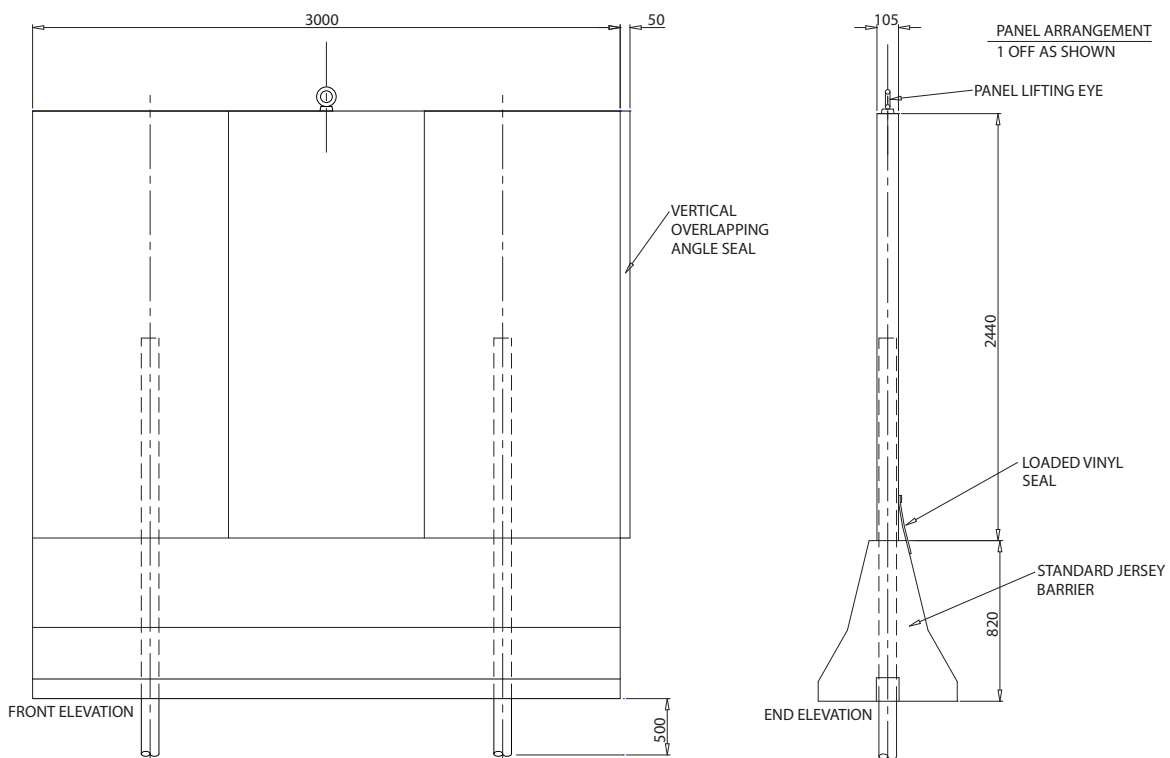
Peace Sound Barriers are based on a modular wall structure, which can extend to any length in multiples of easily transportable panels.

Dimensions

PANELS	Height	2440mm
	Length	3000mm
	Thickness	100mm
	Weight	250kg per panel
JERSEY BARRIERS	Height	820mm
	Length	3000mm
	Weight	1900kg

Acoustic performance

15 dBA



The sound control solution that makes sound businesses sense, by allowing you to keep on working, even when you're close to residential areas.

Having been developed initially as a purpose built acoustic solution to allow coal gas seam drilling close to residential areas, Peace Sound Barriers have been used in a wide range of applications.

- drilling operations
- mining and earthworks
- civil works and construction
- all work sites close to residential areas



A story of success

Peace Engineering initially worked with a major energy supplier to develop an acoustic panel solution for their coal seam gas well drilling operations. In turn more companies, from mining to civil engineering operations, were wanting such a solution, so 'Peace Sound Barriers' were born.

Acoustic panels capable of reducing noise of construction mining or drilling rig would normally need to be thick and solidly engineered structures. Peace Engineering have designed a solution that is lightweight, quick and easy to set up, then can be dismantled and relocated just as easily because the panels attach to standard concrete 'jersey' road barriers. So supporting rods only need to extend a short distance underground. Then afterwards, the panels can be easily picked up by a small mobile crane, flat packed and transported to the next site.



182 Hartley Road, Smeaton Grange NSW 2567 Australia
PO Box 250 Narellan NSW 2567
Ph (02) 46474733 Fax (02) 46474766
sales@peaceengineering.com

www.peaceengineering.com

SINCE 1970
Peace
NOISE & VIBRATION CONTROL