

**NoisebarBASE** is a flexible high density barium loaded polymer to take the energy out of sound waves across a wide hearing frequency spectrum.

**Noisebar** dense polymer technology attenuates noise in heavy industrial plants, through timber floors and ceiling spaces, particularly over office partitions in commercial buildings.

**Noisebar** is MADE IN AUSTRALIA by an Australian company.

## **Noisebar**<sup>m</sup>**BASE**



## HIGH PERFORMANCE ACOUSTIC BARRIER

Inexpensive and very easy to cut and install. Plastic backed, embossed face, tear resistant, highly flexible and is supplied in rolls.

## **ROLL SIZES AND ACOUSTIC RATING**

(all 1350mm nom.width):

2kg/m² 5m rolls <b>Rw 23*</b>	4kg/m² 5m rolls <b>Rw 26*</b>
6kg/m² 3m rolls <b>Rw 29*</b>	8kg/m² 3m rolls <b>Rw 30*</b>

\*Rw rating is a single number quantity summarizing the transmission loss of a material over frequency range from 100Hz to 3.15 kHz under AS/NZS 1276.1:1999.

Independent test reports available



Email: peaceandquiet@bigpond.com www.peaceandquiet.net.au

PO Box 190 North Sydney NSW 2059 • Ph: 9908 1136 • Fax: 9953 2668