

Australian Rollforming's deep rib steel noise wall systems are widely used alongside motorways and other major road systems to provide a unique sound deadening barrier that are also aesthetically appealing by blending in and complementing the surrounding landscape.



Australian Rollforming Noise Walls are designed to withstand considerable windloads & they provide a number of advantages over other materials and systems:

- Superior sound attenuation qualities
- Aesthetically appealing
- Flexibility with design
- Ease & speed of installation
- Low maintenance
- Long life span
- Cost effectiveness

The noise wall panels are typically rollformed into a 90mm deep trapezoidal profile from pre-galvanised steel in either 2.5mm thick for single sided walls or 1.6mm thick where double sided sections are required.



Other thicknesses and profiles are also available in a variety of materials, including Corten, Stainless Steel & Aluminium, to suit specific project and design requirements.



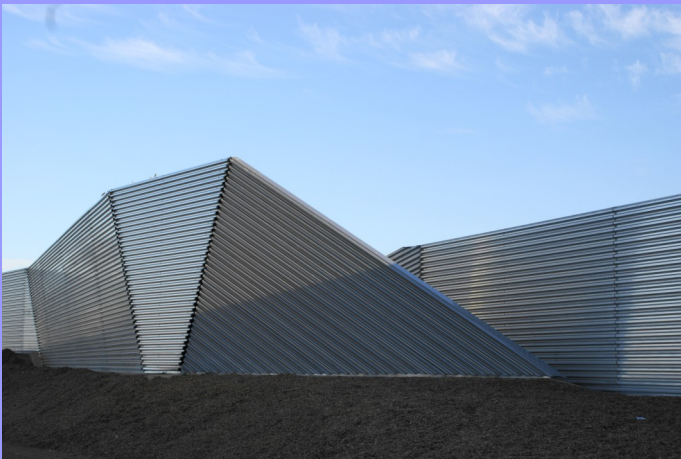
The Company was awarded the 2010 prestigious Manufacturers' Monthly Endeavour Award for Australian Steel Innovation for the Noise Walls that were supplied to the Deer Park Bypass project in Victoria.

Depending on the design of the wall, the panels can be laid horizontally, vertically or at any other angle to achieve the desired architectural appearance, & each panel is mitre cut & pre-punched to very tight tolerances to match the structural members of the wall.



Contact us to discuss your requirements.

Our reputation for reliability and our ability to partner our customers sets us apart from our competitors.



Australian Rollforming's Noise Wall systems are available either as a complete package which includes the panels & the supporting structural members, or the panels can be supplied separately.



© Copyright in this material vests in Australian Rollforming Manufacturers Pty Ltd and may not be reproduced, adapted, published or communicated to the public without the express written permission of the copyright owner