



TESTED, CERTIFIED AND PROVEN PERFORMANCE

The Genus Noisewall™ is a patented high performance acoustic protection for road, rail, and urban environments.

The Genus Noisewall™ acts as a resonant absorber as well as a reflective barrier.

Constructed using the latest in advanced polymers and engineered to maximise acoustic performance, the Genus Noisewall™ also features high impact resistance.

The Genus Noisewall™ is resistant to growing lichen or moss, and combined with an easy to clean and graffiti resistant surface makes it ideal for maintaining its appearance over time.

The intelligent panel features a one-piece moulding meaning no assembly is required and can be rapidly installed. The durable, highly UV stable polymer is adaptable to having custom panel face designs and colours made to suit the situation.

The Genus Noisewall™ is not only functional but can also be architecturally and aesthetically designed to suit its installed environment.

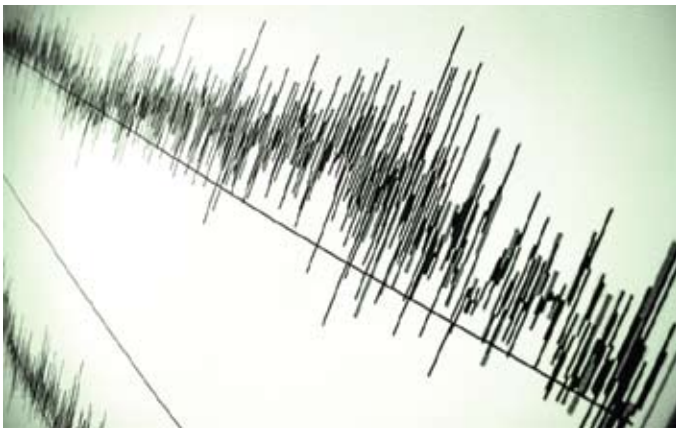
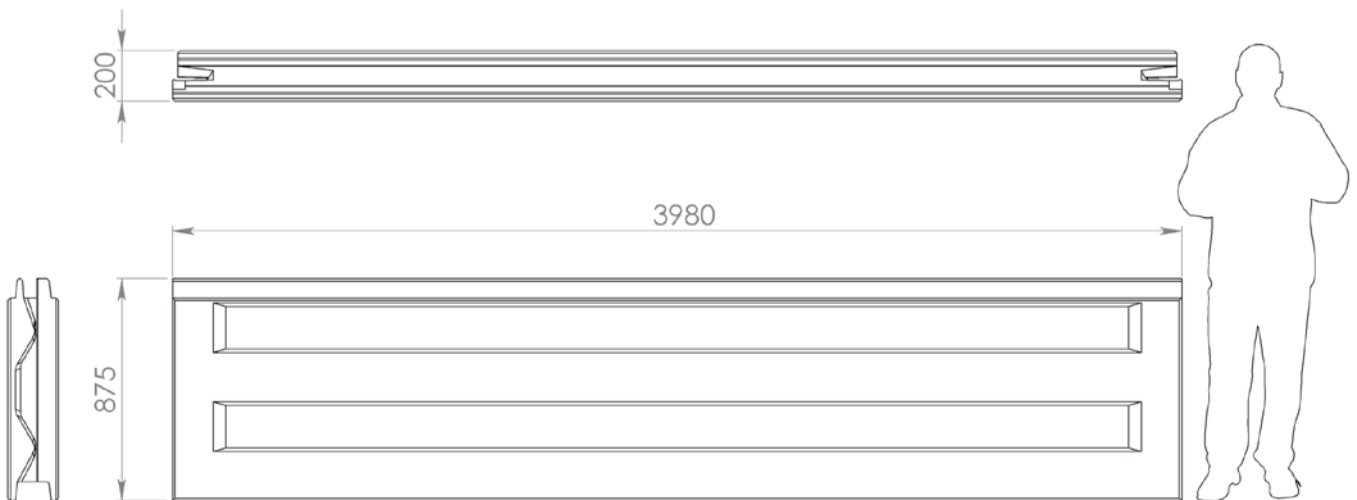


Features & Benefits

- Panel STC 36
- Ease and speed of installation
- No fixings required to attach to columns
- Double tongue and groove to minimise noise transmission through horizontal joints
- Built-in acoustic seal around posts
- Light weight - only 50kg per 4m panel
- Optional stiffening steel bar simply dropped between panels to increase wind load rating
- Architecturally and aesthetically adaptable


The Genus Noisewall™ Advantage

- **Performance**
Tested and proven
- **Certification**
To international standards
- **Manufacturing**
To quality assured ISO 9001
- **Installation**
Speed and simplicity
- **Environment**
Sympathetic and 100% recyclable
- **Price**
Initial outlay and cost of life



SPECIFICATIONS

Panel Length	3980mm
Effective Panel Height	800mm
Capping Height	200mm
Custom Colours	Yes
Panel Material	UV Stabilised PE
Stiffening Bars	Galvanised Steel
Weight (per panel)	50kg

The Genus Noisewall™ is manufactured by  GENUS