





...make it your own!

# COMMERCIAL ACOUSTIC BARRIERS

## HOW DOES A NOISE BARRIER WORK?

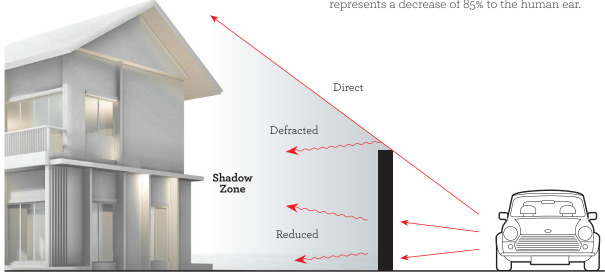
A noise barrier is a solid structure that intercepts and reduces sound within the shadow that it casts. The closer a barrier can be to the source or receiver and the higher it is, the more effective it will be, and, to be effective, the line of sight between the source and receiver must be blocked completely by the barrier.

The standard BelAire 70mm panel, with its 60mm expanded polystyrene core, will reduce sound levels up to approximately 28 decibels\*.

\*See "Acoustic Barrier Field Test". Levels in your own situation may differ due to environmental conditions such as ground type and surrounding objects or buildings. Frequency is also a factor – high frequency sounds are more effectively decreased than low frequencies.

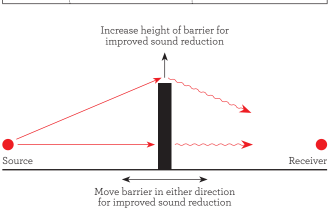
### HUMAN PERCEPTION OF SOUND

DID YOU KNOW? A decrease in noise of 10dB would be perceived to be half as loud, and a 28dB reduction represents a decrease of 85% to the human ear.



#### COMMERCIAL ACOUSTIC BARRIERS

Decibels	Residential	Commercial
20dB	Whisper	Secluded Woods
45dB	Bedroom	Library
6odB	Conversation	Air Conditioning Unit
70dB	Living Room Music	Passing Cars
8odB	Factory Office	Passing Truck
90dB	Lawn Mower	Chainsaw
100dB	Motorbike	Jointer/Planer
110dB	Music Concert	Jack Hammer
120dB	Rock Concert	Jet Aircraft 150m away
140dB	Large Generator	Jet Aircraft 5m away









# COMMERCIAL ACOUSTIC BARRIERS / COMMERCIAL PROJECTS

## Parkland Subdivision Napier

The Napier Council required a noise attenuation and security wall for it's subdivision in Parklands. The project was bordering the expressway so noise reduction was an important feature. In 15 days we were able to construct 1500m of 1.8m high barrrier wall.

Project Specifications:

Signature Acoustic Wall

1500m x 1.8m high

Exposed Capping, Solid/Slat Bays

900mm high with 900mm high of vertical 85mm slats with 33mm gaps

Colour

Painted double concrete, slats powder coated grey friars

"We were all very happy with the work carried out. Everything was done in a very efficient and professional manner and the guys are a great team to work with. Thanks again."

Napier Council







## Early Education Centre

An early education centre in one of Hamilton's fast-developing subdivision were looking for a wall which provided them with maximum security and noise reduction. BelAire Fencing customised a 200m Classic wall with a fun and playful colour combination.

Project Specifications:

Client: Rob Berridge Fencing

Classic Acoustic Wall 200m x 1.5/1.8m high

#### Flush Capping, Solid/Slat Bays

900mm high with 900mm high of vertical 85mm slats with 33mm gaps

#### Colour

Painted double concrete, slats powder coated grey and green friars









# COMMERCIAL ACOUSTIC BARRIERS / ACOUSTIC FIELD TEST REPORT

### ACOUSTIC FIELD TEST REPORT

Evaluated by the Acoustics Research Group at the University of Canterbury. A comprehensive report is available on request.

#### PURPOSE:

It is the intention of this report to illustrate the performance of the BelAire barrier system in real-world applications. These testing environments were selected due to their ability to offer easily identifiable and comparable scenarios. This included:

- · Origin of sound, its type and extent
- Geographical layout
- · Barrier configuration

#### SCOPE:

This information is to be used as a guide and in conjunction with the independent laboratory testing that has been performed on BelAire barriers. The test results reported below are an accurate account of the locations used. Should specific values be required for an application of the BelAire barrier system, it is recommended that a formal acoustic analysis be undertaken for that environment.

## TESTING EQUIPMENT SPECIFICATIONS

Digitech model QM-1589

Standard applied IEC651 type 2,

ANSI S1.4 type2

Frequency range 31.5Hz~8kHz

Measuring level range 30~130dB (Low range 30-100dB

used for these records)

Frequency weighting A/C

(A used for these records)

Microphone ½" electret condenser

Time weighing Fast 125mS, Slow 1 Sec

(Slow used for these records)

Accuracy +/-1.5dB

#### TEST 1 HIGHWAY ROAD NOISE

Origin source 6 lane highway

(70Km/hr)

5.5m

Location of barrier

from origin

Barrier type 4.0m barrier type wall

(75mm panel)

Readings at exposed side

Steady fluctuation 71-81dB
Peak reading 84dB
Minimum reading 68dB

Readings at shielded side

Steady fluctuation 58-60dB
Peak reading 61dB
Minimum reading 56dB

NOTES:

Further readings were taken at a distance of 5m back from the shielded side of the barrier (approx 10.5m from origin). Readings at this distance displayed a fluctuating range of 1 to 2dB higher than at the shielded face of the barrier. Readings at greater distances from the shielded face displayed only ambient sound levels and were not influenced by the fluctuating decibel range of the highway.

#### TEST 2 DOMESTIC LAWNMOWER

Origin source 2-Stroke lawnmower

Location of barrier 2m

from origin

Barrier type 2.1m traditional type wall

(75mm panel)

Readings at exposed side

Steady fluctuation 90-91dB

(min/max reading also)

Readings at shielded side

Steady fluctuation 62dB

(min/max reading also)

NOTES:

A secondary reading was taken at a distance of 5 meters back from the shielded side of the barrier and a steady reading of 63 dB was recorded. This increase of approx 1dB is consistent with the highway values shown in Test 1. The peak and minimum readings for the lawnmower test are not listed due to them being identical to the steady output values.

# ACOUSTIC BARRIER POSTS

# FOR BARRIERS up to 3.0m HIGH

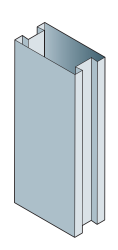
Post dimensions: 140mm (deep) x 280mm (face) 0.95 mm BMT

Panel thickness: 70mm

Density of composite panel materials: 15.49kg/m<sup>2</sup>

Suitable for fence heights: 900mm - 3000mm

Post centres: 2630mm, 2930mm, 3230mm



## FOR BARRIERS up to 3.1m - 5.1m HIGH

Post dimensions: 250mm (deep) x 150mm (face) 0.95 mm BMT

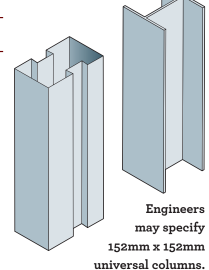
Panel thickness: 70mm

Density of composite panel materials: 15.49kg/m<sup>2</sup>

Suitable for fence heights: 3000mm - 5100mm

Post centres: 2500mm, 2800mm

NOTE: All barriers over 3m high need to be engineered to suit the wind regions and the ground conditions. Please contact us on 0800 235 2473 for more details.





# ACOUSTIC BARRIER PANELS



5mm fibre cement outer skins 60mm expanded polystyrene core

2400mm (length) x 900mm (height) x 70mm (width) 2400mm (length) x 1200mm (height) x 70mm (width)



# Up to 3.0m HIGH

#### **SPECIFICATIONS**

#### Centre to centre guide

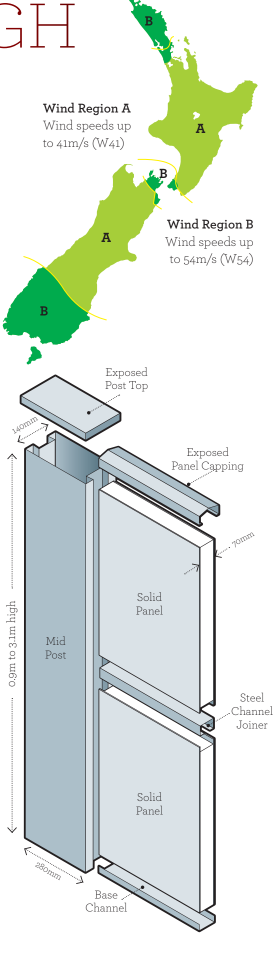
Panel length Post hole centres

2230mm > 2500mm 2530mm > 2800mm

#### Post hole depth guide Wind Regions A&B

Hole depth into firm earth or clay		Barrier height		Hole depth into sand, soft clay or loose earth
450mm	>	900mm	>	550mm
550mm	>	1200mm	>	650mm
600mm	>	1500mm	>	700mm
650mm	>	1800mm	>	800mm
700mm	>	2100mm	>	900mm
800mm	>	2400mm	>	1000mm
900mm	>	2700mm	>	1100mm
1000mm	>	3000mm	>	1200mm

Post hole width: 380mm min (all wind regions) Soil (including garden fill) should not be placed in contact with the steel post Top of concrete should be sloped away from post for water drainage Grade of concrete N20 with maximum size of aggregate 20mm. Concrete shall be compacted after placement inside footing hole.





# COMMERCIAL ACOUSTIC BARRIERS / SPECIFICATIONS

# 3.1m to 5.1m HIGH

#### **SPECIFICATIONS**

#### Centre to centre guide

Panel length Post hole centres

2400mm > 2500mm

#### Post hole depth guide

Post hole depths and hole sizes will be determined by either the engineer or once on-site soil tests have been done.

