

# **H9**<sup>™</sup> Acoustic Barrier

Specifications



World-leading temporary noise control

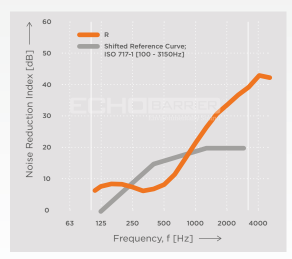


## **H9<sup>™</sup> Acoustic Barrier**

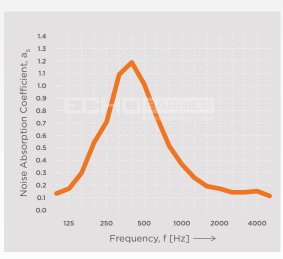
The Echo Barrier H9™ offers outstanding all-round performance, complementing exceptional noise absorption and reduction with portability, flexibility, durability and adaptability. Impressively resistant to water and to extremes of temperature, the Echo Barrier H9™ rises to a multitude of challenges, such as those posed by humid environments and highly stringent fire regulations. ASTM E84 tests for flame spread and smoke development indicate its suitability for projects subject to highly stringent fire regulations.



### NOISE REDUCTION



#### **NOISE ABSORPTION**



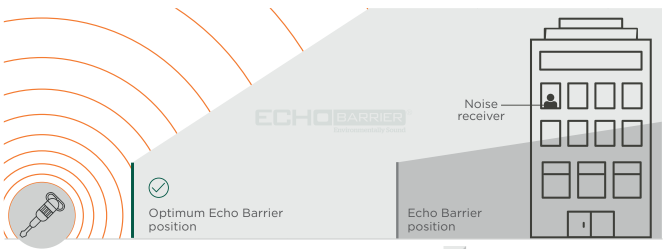
#### **H9**<sup>™</sup> Acoustic Barrier specifications

Max Noise Reduction (Lab Tested)*	43 dB
Max Noise Absorption (Lab Tested)*	100 %
Height	2050mm (6 ft 9 in)
Width	1335mm (4 ft 5 in)
Rolled dimensions	400 mm (1 ft 4 in) diameter, 1335mm (4 ft 5 in)
Weight	5.3 kg (11.7 lb)
Fire resistant test standard*	BS 7837-1996, ASTM E84
Water resistant test standard*	BSEN 60529:1992 IPX6 / IPX9
Dust resistant test standard*	BSEN 60529-1992
Cold resistant test standard (result)*	BSEN 60068/2/1:2007 (-40 Degrees)
Tensile test standard (result)*	ISO 17025 (5.85 kN vertical, 1.1 kN horizontal)
UV resistant	3 years (USA + Canada), 5 years (rest of the world)
Safety features	Night-time reflective strips, hazard icons
Quick install	1 person in 30 seconds with installation kits, rollable
Installation kits	Yes
Anti-theft	Security cable, Data tag
Cleaning	Power wash
Identification code part number	Unique RFID number per each unit
Manufacturer's warranty	1 year
Colour options	On request

<sup>\*</sup> Full independent laboratory results can be obtained on request to  ${\bf info@echobarrier.com}$ 

#### Effective installation

Position barriers closer to the noise source for maximum acoustic shadow



## What makes our acoustic barriers so effective?



Noise source

## Front outer layer

Extremely durable, high-quality waterproof PVC, of optimum mass to achieve maximum noise mitigation, also offering an impressive visual finish.



#### Noise-absorbent composite

The heart of the panel: Echo Barrier's lightweight, but highly noise-absorbent composite.



#### Waterproof breathable membrane/mesh

The membrane/mesh lets in sound, so that it can be absorbed by the composite, but keeps water out.



Acoustic shadow























A STATE OF THE STA