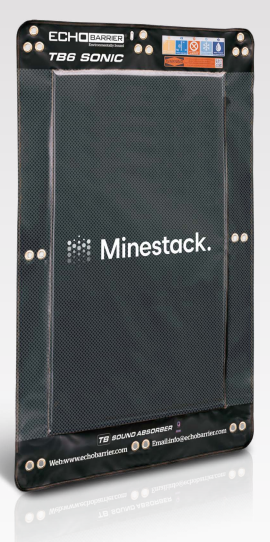


# **TB6 Sonic<sup>™</sup> Sound Absorber**

Specifications



World-leading noise control.



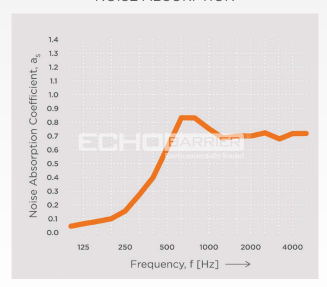


# **TB6 Sonic<sup>™</sup> Sound Absorber**

The TB6 Sonic™ Sound Absorber is a temporary portable acoustic barrier that absorbs noise from both sides over a very large range of frequencies. This makes it ideal for use in noise reflective and indoor areas. It is also lightweight, durable and water, fire and temperature resistant.



**NOISE ABSORPTION** 



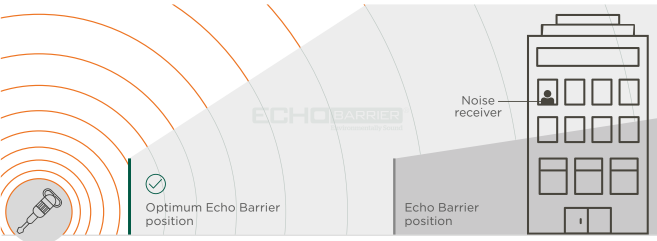
# **TB6 Sonic**<sup>™</sup> Sound Absorber specifications

Max Noise Absorption (Lab Tested)*	83%
Height	2050 mm (6 ft 9 in)
Width	1270 mm (4 ft 2 in)
Weight	6kg (13.2 lb)
Fire resistant test standard*	BS 7837-1996
Dust resistant test standard*	BSEN 60529-1992
Cold resistant test standard (result)*	BSEN 60068/2/1:2007 (-40 degrees)
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
Installation kits	Yes
Anti-theft	Security cable, Data tag
Cleaning	Low power wash
Identification code part number	Unique RFID number per unit
Manufacturer's warranty	1 year
Colour Options	On request

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

### Effective installation

Position barriers closer to the noise source for maximum acoustic shadow



Noise source

Acoustic shadow

#### What makes our acoustic barriers so effective?



#### Durable reinforced mesh

Extends product life to retain acoustic performance in harsh working environments.



## Acoustic absorbent -

Superior grade acoustic absorbent offering the widest range of noise absorption. Prevents noise reflecting off the barrier across all frequencies.



### Water resistant breathable fabric

Multiple purpose breathable fabric allows noise to be absorbed while offering water resistance.

