

# SOUND | SHIELD

Effective Sound Suppression



## About

The MEMS Sound Shield effectively minimises noise from generator exhausts. Despite advancements that have significantly reduced engine noise, managing exhaust noise remains a challenge. The Sound Shield offers quick and easy installation.

Built with premium components, it withstands extreme exhaust temperatures while maintaining sufficient ventilation to ensure engine efficiency remains unaffected.

Up to 10dB reduction. Actual attenuation and absorption will vary depending on site conditions, installation method, and noise source.

**STAGE** ✓  
LOW EMISSIONS CERTIFIED

**CLEANER**  
OPTIONS

Upgrade to our Stage V compliant MEMS range of generators for reduced emissions and low-impact temporary power. Enjoy the same power output and performance with significantly reduced emissions compared to conventional generators. Our Stage V compliant range also offers advanced monitoring and control capabilities, ensuring maximum efficiency and optimal performance for your specific power requirements.

## KEY FACTS

- Effective sound reduction
- Easy Installation
- Metal structure
- Designed with eight securing points, featuring four on the top and four around the base, ensuring stability and secure attachment during use.
- Can be used with any MEMS generator up to 800kVA

## APPLICATIONS

- Residential areas
- Noise sensitive applications



Tracking and  
Telemetry



Remote Fuel  
Management



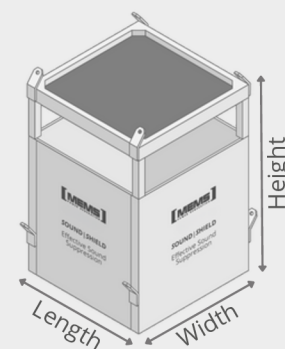
24 Hour  
Response Team



Disaster  
Recovery

## Dimensions & Weight (with lifting eyes)

SIZE	SMALL	LARGE
Height	1.20M	1.50M
Width	0.80M	1.10M
Length	0.80M	1.10M
Weight	80Kgs	170Kgs



## SmartWater Theft Deterrent

All MEMS equipment is marked with a SMARTWATER solution, which is only visible under an ultra violet light. If any equipment is stolen then it can be traced back to us via our own unique DNA coded SMARTWATER solution – police approved.



**08452 230 400**

[mems.com](http://mems.com)  
[hello@mems.com](mailto:hello@mems.com)

\*Disclaimer: Specification may change without prior notice