

Sound Attenuated Generator Enclosure

This sound-attenuated enclosure reduces generator noise emissions. It provides a reliable power source for industrial, commercial, and residential backup systems and is designed for outdoor installation.



Product Overview

Professional Sound Attenuated Enclosure

This sound-attenuated generator enclosure is engineered for high-performance noise reduction and environmental protection. Built with steel components treated with a premium polyester powder coating, the unit offers superior corrosion resistance for demanding outdoor environments. The design prioritizes user efficiency, featuring large access doors for maintenance, integrated emergency controls, and a sophisticated dual-stage noise reduction system.

Construction & Durability

Construction Material	Steel with polyester powder coating
Corrosion Resistance	Yes

Acoustics & Airflow

Acoustic Materials	Acoustic fiber, Rock wool
Noise Reduction System	Exclusive dual-stage attenuation

Operational Features

Safety Features

- Outset emergency button
- Lift lug
- Insight DC light

Access Doors	2
--------------	---

Fuel System

Minimum Runtime

8 hours

Base Plate Fuel Tank

Tank Components

- Breather cap
- Level gauge