

# VANDAL PROOF GENERATOR CONTAINER

Safely secure power generation from vandalism and theft



Don't be tempted to provide a poor level of service by installing or fitting a site generator into a standard steel container, as without suitable ventilation, air circulation, hot air ducting and restricted maintenance access the results will be disastrous!

A Vandal Proof Generator Container from MHM is the easiest and simplest way to provide your customer a safe and secure power generation solution utilising a standard site generator. This hassle free simple solution will protect the site generator from vandalism, fuel theft and equipment theft along with protecting the site and environment from fluid spillages.

Suitable for  
**10–100kVA**  
generators

## Features

Dimensions – 12ft (l) x 9ft (w) x 8ft (h)

Large easy access lockable front doors

Easy access lockable side door

4 x large lashing ring / anchor points

2 x fully adjustable internal cross members

Anti-spy & anti-vandal power cable entry/exit point

Fully vented and breathable design

Multiple size exhaust outlet points

1800 litre ADR approved removable internal base fuel tank

Fully bunded base

4 x large fork pockets & 4 x lifting eyes

## Benefits

One universal size suitable to house most brand generators from 10 to 100kva

Simply lift a generator in and out with ease "via forklift, telehandler or hiab"

To allow quick and simple cabin entry for service inspection and maintenance

Simply secure the generator in position with ratchet straps if required

Adjust the cross members to match the generator size to safety secure in position

Simply run power cables in and out of container with ease

Plenty of cool air circulation and hot air ducting to ensure safe running of the generator

Suitable for a variety of exhaust diameters for various generator brands

No need for external fuel tank/ bowser for an extended runtime. Plus, cabin can be safely transported full of diesel and fuel tank can be easily removed for inspection, testing, maintenance and cleaning.

To retain all split fluids

For nice and easy manoeuvrability, transport and storage

## PRACTICALITY

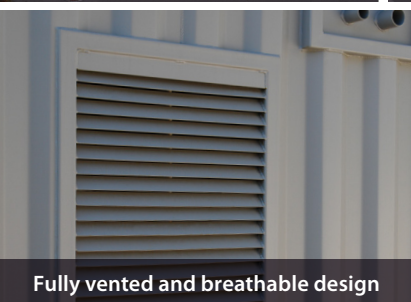
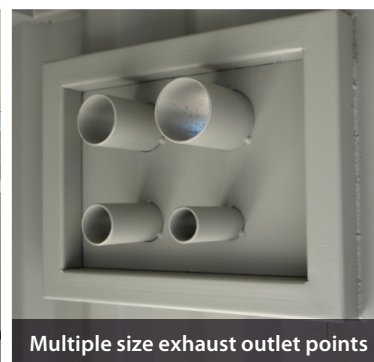
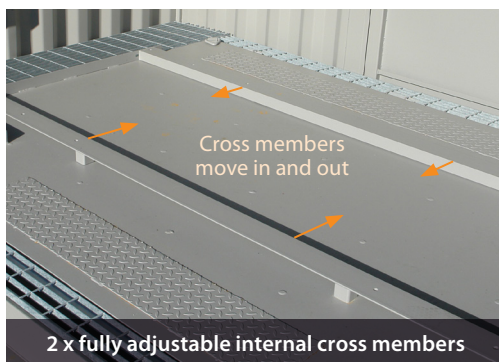
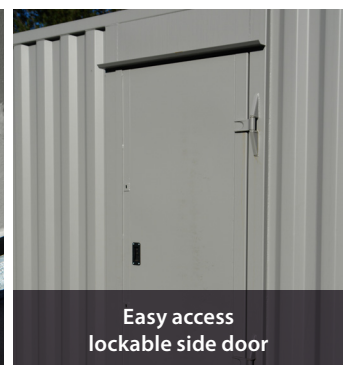
- Provides a tamper proof and secure power generation solution
- Provides a longer generator run time when connected to internal 1800 litre fuel tank
- Reduces site visits for refuelling

## SECURITY

- Reduced site damages
- Reduced fuel theft
- Reduced equipment theft
- Reduced risk of generator & cable tampering and vandalism
- Generator is out of sight

## ENVIRONMENTAL

- Generator is self-contained
- Noise level is reduced compared to a standard non-containerised generator
- Additional bunding reduces risk of fluid spillages on site



## Specification

### Dry Weight (No Fuel)

3550 kg

### Wet Weight (Fuel Full)

4490 kg

### Fuel Tank capacity

1800 Litres

### External Dimensions

Length = 3660 mm; Width = 2500 mm; Height = 2750 mm

### Internal Dimensions

Length = 3550 mm; Width = 2320 mm; Height = 2220 mm

### Door Clearance

Height = 2000 mm; Width = 2800 mm

For more details call **MHM TODAY**  
on **0808 168 9099**

Email [sales@mhmplant.com](mailto:sales@mhmplant.com) or visit us at [www.mhmplant.com](http://www.mhmplant.com)

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