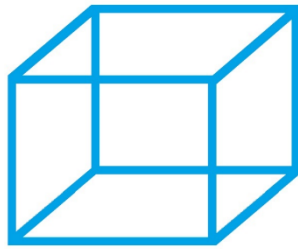


Jaloc Powerhouse



Mechanical Plant Enclosures

Jaloc offers an ideal solution to provide protection for mechanical plant, gas meters and electrical switchboards.

The Jaloc Powerhouse plant enclosure is a robust weatherproof, rust resistant indoor/ outdoor steel fabricated locker designed specifically to protect expensive air compressors, refrigeration compressor units, gas supply equipment and electrical switching plant.

Built to withstand severe weather conditions and general day to day commercial use.

An attractive enclosure complete with full ventilation through purpose designed louver panels provides security while helping to prevent mechanical plant from overheating.

The unique louvered panels are fitted with insect and vermin proof screens to the interior.

The Jaloc Powerhouse enclosure is available in a standard modular format or alternatively Jaloc can supply a site specific design to meet a different set of dimensions.

If the location access proves to be difficult Jaloc offer a kitset for site assembly.

Construction is all galvanised steel with hinged lockable doors, commercial door hardware, heavy gauge galvanised steel lifting lugs bolted to the enclosure for roof installation, steel channel compressor rails, mechanical plant mountings and secure base fixings to concrete, timber or steel.

So that the Jaloc Powerhouse enclosure blends in with the surroundings Jaloc offer Dulux Duralloy Powder coated colour options if required.

Visit our web site @ www.jaloc.co.nz

**THE SMART, SPACE-SAVING WAY TO KEEP BULKY ITEMS CLEAN, SECURE AND CLOSE-AT-HAND
MADE HERE IN NEW ZEALAND**

Design and materials.

Galvanised sheet steel panels

Manufactured in a New Zealand based factory environment using CNC technology

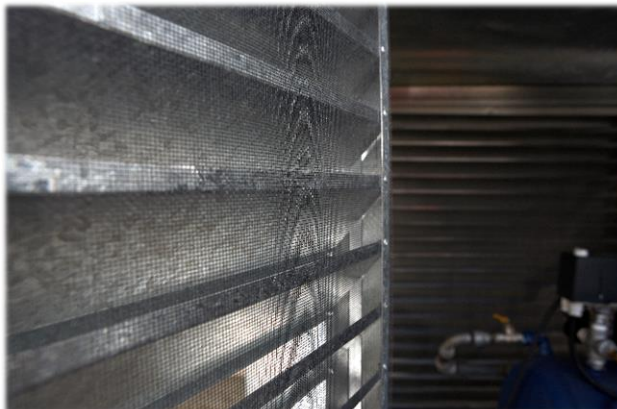
304 stainless steel bolts used to secure panels.

CAD designed for easy assembly and installation.

Dimensions standard module, L 2270mm x D 1050mm x H 1200mm not including base fixings.

Weight restrictions,

Jaloc do not advise lifting the Powerhouse enclosure with the mechanical plant installed without first checking the weight load restrictions with the Jaloc engineers first.



Visit our web site @ www.jaloc.co.nz

**THE SMART, SPACE-SAVING WAY TO KEEP BULKY ITEMS CLEAN, SECURE AND CLOSE-AT-HAND
MADE HERE IN NEW ZEALAND**

Jaloc Powerhouse



Visit our web site @ www.jaloc.co.nz

**THE SMART, SPACE-SAVING WAY TO KEEP BULKY ITEMS CLEAN, SECURE AND CLOSE-AT-HAND
MADE HERE IN NEW ZEALAND**