

The Dual Upright Storage Locker



Model Number, JDUL 4000

Product Summary

The New Zealand made Jaloc Dual Upright – folded sheet metal locker is architecturally suited for an apartment garage or basement car park area.

The custom designed Dual Upright sheet metal storage locker is a secure lockable cabinet with two sliding doors designed to give maximum storage capacity and accessibility.

The locker construction is folded galvanised steel panels riveted together with stainless steel rivets. Strengthening channels are added in strategic areas.

Door hardware is a robust surface mounted pull handle and hooked-latch lock with a key cylinder. Custom lock options are available, such as multipoint and padlock tabs. Doors slide in folded sheet metal channels on hardened nylon wheels with level adjustment.

Removable metal shelves are supplied. They fit to 2 different positions of folded shelf supports, typically mid height and include a strengthening brace. More shelf supports can be added if required.

For uneven surfaces the locker uses 8 galvanised screw in M10 adjustable feet located around the locker base. The outer feet include bolt down provisions for seismic restraint. Alternatively the locker can be secured through the base channels & floor panel if feet are not required.

A perforated top panel is available if the locker is situated under a buildings sprinkler system.

The locker can be manufactured for outside use by adaption of flashings and sealed seams to prevent water ingress. Construction from galvanised sheet steel with stainless steel rivets is sufficient for most inland environments.

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 Copyright 3-2022 we reserve the right to update our product specifications without notice

Design and materials.

Lockers are made to order and specification can be altered to suit.

Locker Maximum dimensions = 2600mm wide, 1000mm deep, 2200mm tall.

Panels and components constructed using .8 and .9 Electrogalv sheets, and component in various appropriate thickness steel.

Feet typically have 50mm adjustment on threaded rod. Can be altered to accommodate curbs, nib walls etc.

Lockers are designed and manufactured in New Zealand to NZ standards using CAD and CNC technology and the latest sheet metal machinery.

Surface finish is powder coating for appearance and durability. Dulux Duralloy colours by approved applicator are standard.

The Jaloc proprietary design cabinets have been developed over the years to satisfy most residential storage needs.

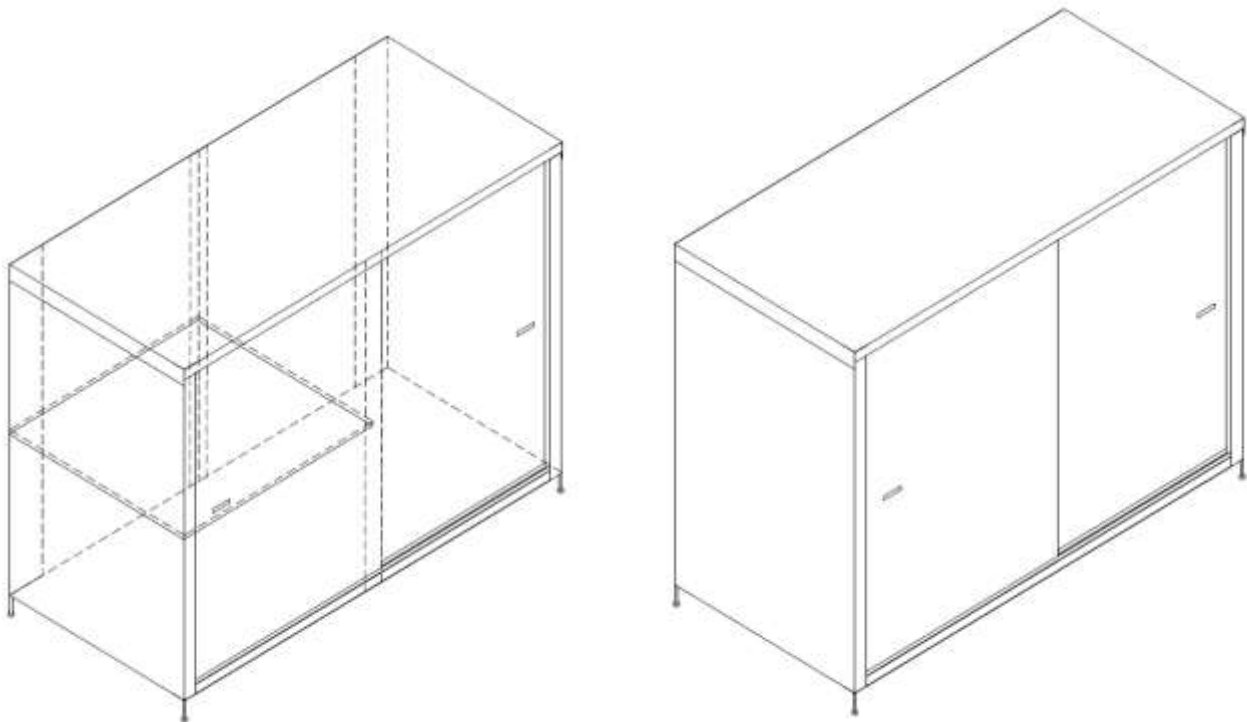


Visit our web site @ www.jaloc.co.nz

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

Jaloc Copyright 3-2022 we reserve the right to update our product specifications without notice

JDUL 4000-Dual Upright Storage Locker



Functional Specs

- 1800mm Wide x 800mm Deep x 1800mm High
- Internal volume is Approx. 2.5 Cubic Metres
- Door openings 1050mm Wide x 1650mm high ea.

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 Copyright 3-2022 we reserve the right to update our product specifications without notice