



## Overview

### Size (mm)

External Frame	1060 x 1035
----------------	-------------

### Insulation

High Density Polyurethane Foam Insulation
---

### Glazing Options

Aluminium Double Glazed Unit
------------------------------

## Container Window Shutter

Our Container Window Shutters are used to protect windows in shipping containers and modular structures from attacks. These shutters are designed specifically for the modification and conversion of shipping containers. We also have an aluminium double glazed window unit, tailor made to install inside the shutter.

For ease in the installation process, the shutter leaves are attached with lift-off flag hinges so they can be placed down to one side when fitting the frame.



### Window Door Leaf

Door Depth	45mm Thickness
Material & Gauge	1.0mm galvanised steel
Insulation	High Density Polyurethane Foam Insulation
Anti-Jemmy Astragal	3mm Thick Anti-Jemmy Flange
Internal Strengthening	4mm Round Bar with Mesh Interior

### Window Shutter Frame

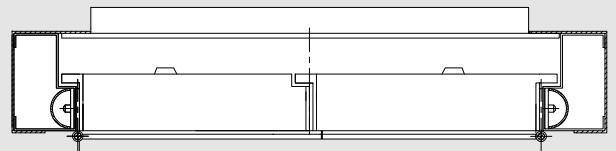
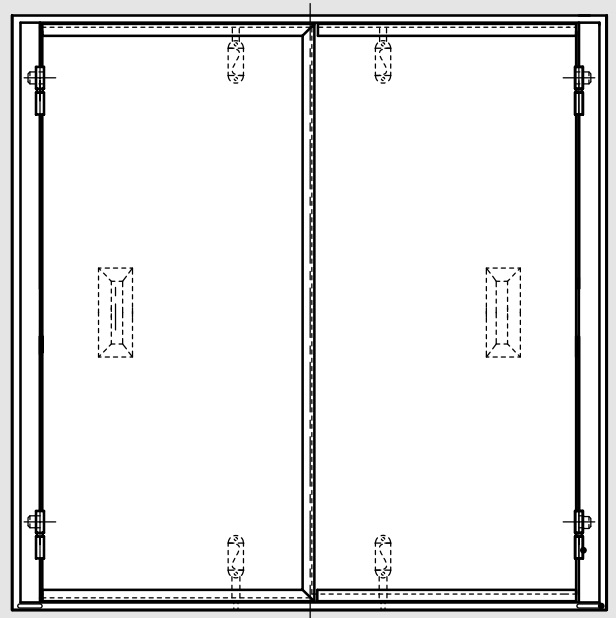
Frame Depth	90mm Depth
Material & Gauge	2.0mm Galvanised steel
Insulation	High Density PU Foam Insulation

### Hinge

Hinge Qty & Type	4 S/Steel Lift off Flag Hinges
------------------	--------------------------------

### Locks & Handles

Locking System	Concealed Finger Bolts
Handles	Finger Pull Handles
Threshold	Threshold with 2 Drain Plugs



Available with external frame dimension of 1060mm x 1035mm, they are traditionally installed alongside an container side door, during container conversion.

Manufactured with 1mm galvanised steel door skins and 2mm galvanised steel frames, an additional 3mm welded mild steel astragal is welded to the edges of the leaves for additional security.

Finished in a grey wet spray primer finish, they are ready to take your final paint coat on-site. We recommend painting within 24 hours of install.

To aid installation, we mask an area of the perimeter of the frame before primer painting. This allows you to weld straight to the bare galvanised steel material and reduce the need to finish back before welding.

The shutter door leaves are injected with PU foam for insulation, improved strength and rigidity. A full subframe and integral bars are welded inside the door for integrity.

4 internal flush bolts are also fitted to help securing the door leaves within the frame.



For more information please visit our website:  
[www.lathamsteeldoors.com.au](http://www.lathamsteeldoors.com.au) or give us a call on +61 415 310 911