



Rear - Opening Bulk Letterbox Units

Savy Design's stainless steel letterboxes have been used in prestigious projects throughout South Africa and further afield.

Our rear-opening units are designed to be fitted to a boundary wall such that the mail is inserted from outside the wall and retrieved from inside the property.



Locks:

We have two types of locks available

- Solid brass / nickel plated camlocks by Viro for extreme environments
 - More cost-effective camlocks from First Lock
- All locks are supplied with 2 keys. In the event of missing keys new locks can be sourced locally.

Box Numbering:

We typically laser-cut the box numbers into the doors and have a black acrylic panel behind the cut away area. This is a permanent method of numbering the boxes and cannot be removed.

We can also add clear acrylic windows into the doors with label holders behind should additional branding be required.

Materials:

We fabricate our letterboxes from brushed stainless steel in the following grades:

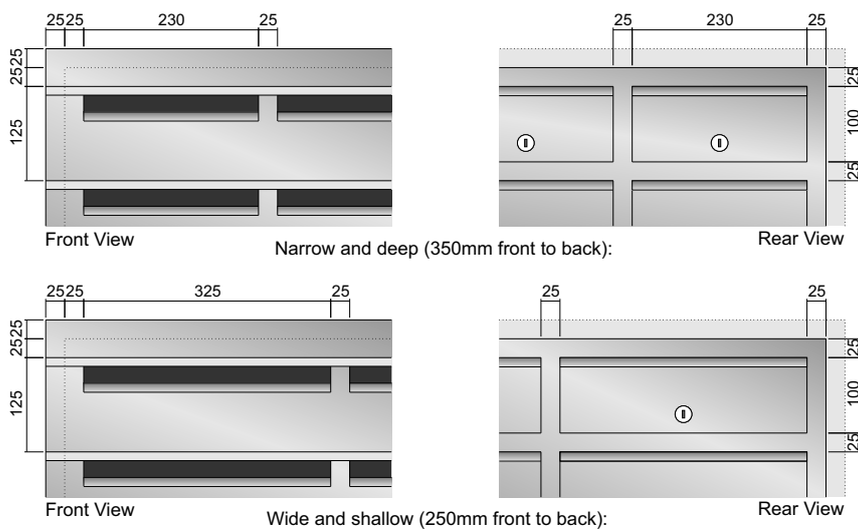
- Grade 316 for external applications in coastal areas
- Grade 304 for internal or inland applications
- Powder coated grade 3Cr12 if a colour is required

Construction:

The door hinges are welded in position making the doors virtually indestructible. The doors open upwards and fall to the closed position which is beneficial from both a safety and aesthetic perspective. These units are assembled using a combination of bolting and welding, making them extremely robust

Weather Proofing:

These units are designed to protect against all but the worst weather conditions. The angle of entry for rainfall is 45 degrees. Any moisture that is able to penetrate can exit through built-in drainage channels.



Dimensions:

Our rear-opening units have an enlarged front face which conceals the opening in the wall. The rear of the unit projects through the wall.

We use the EU Letterbox Standard as a guideline for our letterbox dimensions. This requires that a C4-sized envelope (229 x 324mm) be inserted without bending.

Resulting are two typical sets of dimensions, and which to use depends on available space.

We can also customise these dimensions as required.