

### Versatile Design

Because of the versatility of the Velox extrusion design, many variations can be manufactured, including security boxes, single letterboxes, large parcel trays and any other application where a lockable box is required. A phone call will ensure a satisfactory solution to most problems.

## **Jumbo Box**

530mm wide - where a BIG box is required. Can be made with or without a parcel shelf. (Also available in 'Custom Box' 391mm wide)



## Custom Box or Jumbo Box

- May be mounted on a strong galvanised iron stand - colour-matched to letterbox.
- May be mounted directly onto a wall by bolting to rear of extrusion (above).



#### Positioning

Your mailbox should be clearly in view and positioned on the boundary of your property, next to your driveway or in a similar position.

#### Numbering

A street number should be clearly visible on or near your mailbox. If you have any further questions about the positioning and numbering of your mailbox, further information is available from your local Post Office.



## Aluminium Letterbox Banks



free use for many years.

Post Office Preferred and right up to date with today's technology. Made with engineered extrusions, Velox letterbox Banks incorporate registered design innovations to ensure trouble-free, maintenance-







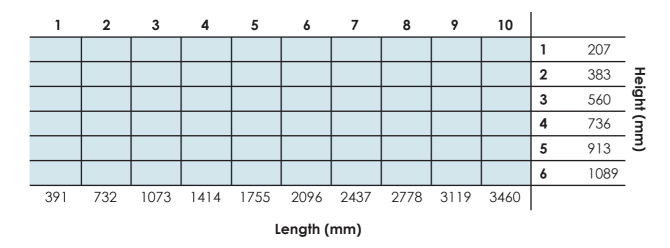




# Aluminium Letterbox Banks

#### Letterbox Dimensions

Letterbox dimensions are as per the chart below. Outside dimensions of banks can be calculated. Maximum number in one bank is limited only be extrusion lengths, but in practice, 60 per bank is optimum to meet requirements set down by Australia Post. Separate units can be used in quantities in excess of this number.



#### Weather Protection

A major problem with letterbox banks in water penetration. With the Velox system a 5mm rebate is built into the extrusion, giving a waterproof seal to the flaps - all joints are internally sealed using proven flexible sealants and, of course, a fully fitted false floor on the bottom row of boxes (exclusive to Velox) ensures complete dryness.

#### Australia Post Requirements (See back page also)

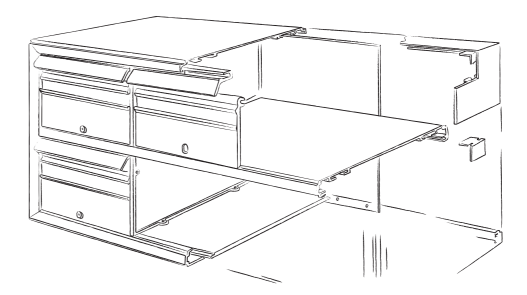
Letterbox slots are required to be a minimum of 0.5 metres and a maximum of 1.5 metres from ground level and positioned on the boundary as close to the footpath as possible. Permission should be sought in writing from the local Postmaster is these conditions are to be varied.

#### Construction

Velox Letterboxes are constructed entirely in Aluminium in front or back opening access. Mitred corners held together by our strong exclusive corner system, with no external assembly fittings - giving a clean appearance and added security. All our doors are heavy extrusions hinging on 5mm diameter Stainless Steel rods and are replaceable, a feature lacking in other units on the market. Locking is by means of Australian made locks and can be supplied with a 'Provision for Padlock' where desired, at no extra cost. The entire Velox system has been designed for the ultimate in strength, finish and durability.

#### Sizes

Our basic design is built up of modules of 330mm wide x 236mm deep x 170mm high (inside dimensions) - larger than most systems available on the market - but the width may be varied to required specifications. The mail slot is 330mm wide x 35mm high. Parcel shelves and body corporate boxes are available and can be included in the basic assembly.



#### Finish

The best weathering finish is mid bronze or natural silver anodising, which is a permanent architectural colouring. Polyurethane or powder coat fashion finishes are also available.

#### Fixing

Velox Letterbox Banks may be fitted to walls, built into walls as free standing units - again using our exclusive support system.



#### Identification

Velox Letterboxes are supplied with Traffolyte panels and numbers, front and rear for back-opening, and front only for frontopening letterboxes. Personal identification (ie. Name, Street, etc.) can be provided for a moderate extra charge.



Ph. 02 9542 1700 Fax. 02 9542 1505 www.velox.com.qu



