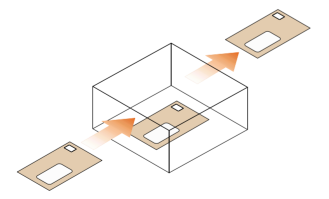


In Front/Out Back Range



This range of products is designed to become part of the building line ensuring continued security of the building.

Mail is delivered to the front face of the mailbox at the exterior of the building and held securely under lock and key. Access is via the inside face of the mailbox which would be situated inside the building, e.g. in a communal lobby area or hallway.

Because this type of mailbox is a natural connection between the exterior and interior of the building, they are a perfect vehicle for housing door entry systems capable of containing push buttons, transformers, speaker units, video units and/or door release electronics (see page 45 for further details).

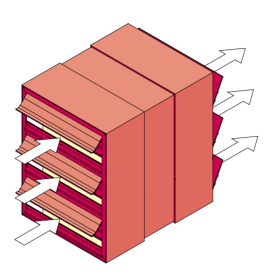
This is a very popular method of holding and retrieving mail and as a result there is a wide variety of units to choose from.





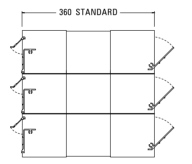


COM 3 Domestic

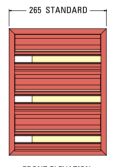


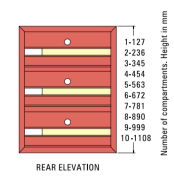
Com 3 Domestic is a useful, installation friendly unit as it is manufactured in a single cabinet which contains a number of compartments as requested by the client. Easy to install on site as it is delivered in a completed state which means that all individual units align perfectly.

- Manufactured from aluminium extrusion and zinc coated steel.
 Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic use
- Single unit weight 3k
- Range of standard sizes available
- Accepts A4 mail
- Can be manufactured in vertical stacks of up to 10 high
- Suitable for through wall or panel or window frame
- Lockable complete with 2 keys
- Can hold door entry or video equipment
- Weather, fire, and vandal resistant
- Aperture size 235mm x 30mm



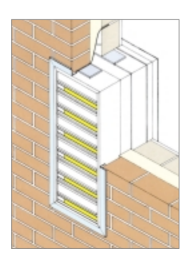
SIDE ELEVATION





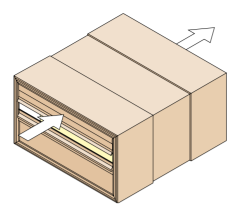
FRONT ELEVATION

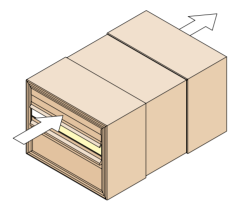




Built-in installation showing a vertical stack of six COM3 units with external flange

COM 3 Commercial

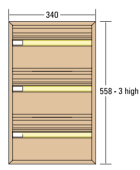




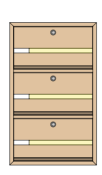
The Com 3 Commercial mailbox is as versatile as the Com 3 Domestic but can accommodate a larger holding capacity. This unit is particularly suitable for office blocks.

- Manufactured from aluminium extrusion and zinc coated steel.
 Polyester powder coated to a choice of colours from our standard range
- Suitable for commercial use
- Single unit weight 4.5k
- Range of standard sizes available
- Can be made to accept A4 or A3 mail
- Can be manufactured in vertical stacks
- Suitable for through wall or panel or window frame
- Can be fitted with fire extinguishers and / or alarms
- Lockable complete with 2 keys
- Can hold door entry or video equipment
- Weather, fire and vandal resistant
- Single unit dimensions:
 A4: 198mm (h) x 265mm (w) x 360mm (d)
 A3: 198mm (h) x 340mm (w) x 480mm (d)
- Aperture size 235mm x 30mm (A4) 310mm x 30mm (A3)

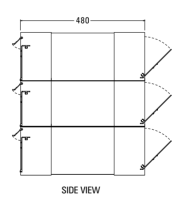
Receives A3 mail



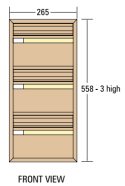
FRONT VIEW



REAR VIEW

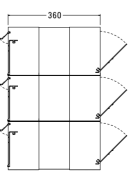


Receives A4 mail





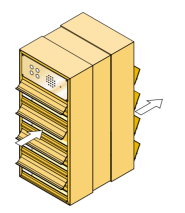
REAR VIEW

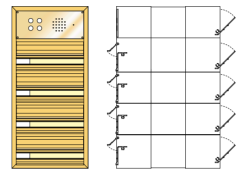


SIDE VIEW

COM 3 With Door Entry

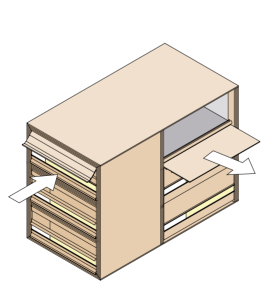






NB Domestic unit illustrated

COM 3 At 90°



These units have additional compartments to accommodate a door entry system which could comprise of push buttons, engraved panels, speaker unit, transformer, microphone, camera etc. Detailed drawings and wiring diagrams are provided to the client once the exact requirements are known.

- Door entry panel can be positioned anywhere within the vertical stack
- Suitable for domestic and commercial use
- Door entry unit is secured by stainless steel security screws
- All compartments are fitted with a rear access door complete with lock and 2 keys
- A range of different styles of door entry equipment can be used
- Aperture size 235mm x 30mm

If the COM 3 stack of mailboxes were sited through a wall or side screen but landed against an internal returning wall obstructing the rear of the normally positioned access doors, then the access doors would be positioned on the cabinet side at 90° to the entry point. Either left or right hand side when viewed from the front.

- Manufactured from aluminium extrusion and zinc coated steel.
 Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic and commercial use
- Single unit weight 4k minimum, depending on size
- Range of standard sizes available
- Can accept A4 or A3 mail
- Can be manufactured in vertical stacks (see COM 3 Domestic and Commercial)
- Lockable complete with 2 keys
- Can hold door entry or video equipment
- Weather, fire and vandal resistant
- Aperture size 235mm x 30mm



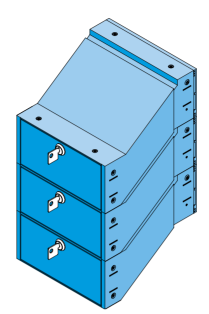
Mailforce 1 Telescopic





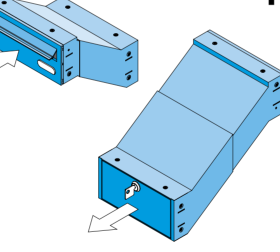


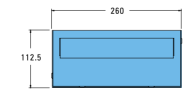


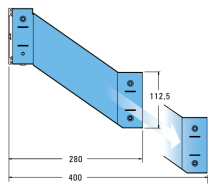


A versatile system of mail chutes designed for integral installation in external walls. This unit is adjustable to fit variable wall thickness.

- Manufactured from aluminium extrusion and stainless steel, or zinc coated steel. Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic use
- Single unit weight 3.5k
- Telescopic sloping minimum depth 275mm, maximum 400mm
- Suitable for through wall or panel
- Can accept A4 mail
- Can be manufactured in vertical stacks
- Can be fitted with fire extinguishers and / or alarms
- Lockable insulated inner access door complete with 2 keys
- Fully insulated rear door for minimal heat loss
- Can hold door entry or video equipment
- Weather, fire and vandal resistant
- Delivered fully grouped or as easy to handle sub groups
- Aperture size 230mm x 30mm









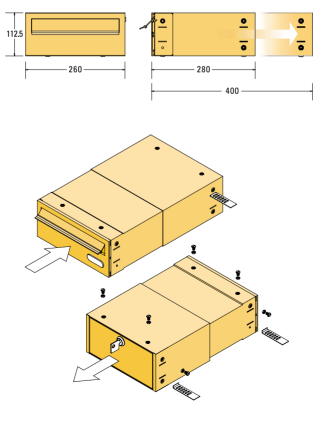
Mailforce 1 Non Telescopic



	285
☐	01 10 01 10 01 10
REAR (INSIDE) VIEW	
FRONT VIEW	1 1 1 1 1

Mailforce 2 Telescopic





This product receives C4 envelopes and is a fixed dimension making it less costly than the Mailforce 1 Telescopic unit.

- Manufactured from aluminium extrusion and stainless steel, or zinc coated steel. Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic use
- Single unit weight 3k
- Suitable for through wall or panel
- Can accept A4 mail
- Can be manufactured in vertical stacks
- Can be fitted with fire extinguishers and / or alarms
- Lockable insulated inner access door complete with 2 keys
- Fully insulated rear door for minimal heat loss
- Can hold door entry or video equipment
- Weather, fire and vandal resistant
- Delivered fully grouped or as easy to handle sub groups
- Aperture size 230mm x 30mm
- Can be used with the single chute unit as shown on page 27

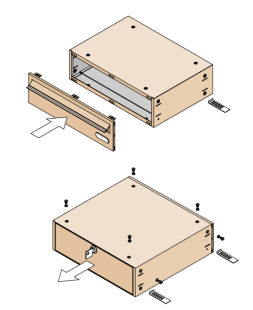
Easier to install than Mailforce 1 as there is no slope to consider but this unit must be extended to at least 340mm in order to accept A4 sized mail and will therefore extend internally when the wall thickness is less than 340mm. Adjustable to fit variable wall thickness.

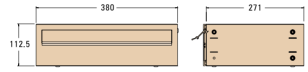
- Manufactured from aluminium extrusion and stainless steel, or zinc coated steel. Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic use
- Single unit weight 3k
- Telescopic horizontal minimum depth 280mm, maximum 400mm
- Suitable for through wall or panel
- Can accept A4 mail
- Can be manufactured in vertical stacks
- Can be fitted with fire extinguishers and / or alarms
- Lockable insulated inner access door complete with 2 keys
- Fully insulated rear door for minimal heat loss
- Can hold door entry or video equipment
- Weather, fire and vandal resistant
- Delivered fully grouped or as easy to handle sub groups
- Aperture size 230mm x 30mm

Mailforce 3 Non Telescopic



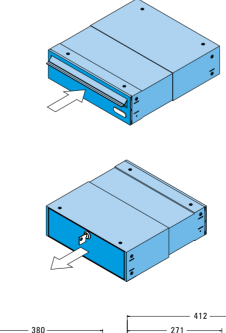


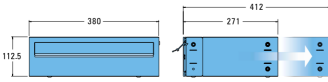




Mailforce 3T Telescopic







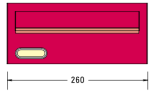
This easy to install unit is a compromise between Mailforce 1 and 2. Mailforce 3 receives A4 mail sideways thereby reducing the requirement for depth but demanding an increased requirement for width.

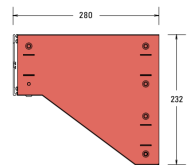
- Manufactured from aluminium extrusion and stainless steel or zinc coated steel. Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic use
- Single unit weight 2.5k
- Suitable for through wall or panel
- Can accept A4 mail horizontally
- Can be manufactured in vertical stacks
- Can be fitted with fire extinguishers and / or alarms
- Lockable insulated inner access door complete with 2 keys
- Fully insulated rear door for minimal heat loss
- Can hold door entry or video equipment
- Weather, fire and vandal resistant
- Delivered fully grouped or as easy to handle sub groups

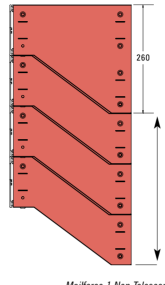
Mailforce 3T is easy to install and covers most eventualities where the finished wall thickness may not be known but will finish flush in and out as long as it is between 271mm and 412mm.

- Manufactured from aluminium extrusion and stainless steel or zinc coated steel. Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic use
- Single unit weight 4.2k
- Suitable for through wall or panel
- Can accept A4 mail horizontally
- Can be manufactured in vertical stacks
- Can be fitted with fire extinguishers and / or alarms
- Lockable insulated inner access door complete with 2 keys
- Fully insulated rear door for minimal heat loss
- Can hold door entry or video equipment
- Weather, fire and vandal resistant
- Delivered fully grouped or as easy to handle sub groups

Mailforce Single Chute







Mailforce 1 Non Telescopic from page 25

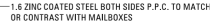
- Can be used with the Mailforce 1 Non Telescopic as shown on page 25
- Manufactured from aluminium extrusion and stainless steel or zinc coated steel. Polyester powder coated to a choice of colours from our standard range
- This chute provides a large compartment and gives a square top to a sloping assembly
- Suitable for domestic or light commercial use
- Single unit weight 3.5k
- Accepts A4 mail
- Suitable for through wall or panel
- Can be fitted with fire extinguisher and / or alarm
- Lockable insulated inner access door complete with 2 keys
- Fully insulated rear door for minimal heat loss
- Can hold door entry equipment
- Weather, fire and vandal resistant

Designed to be installed into the side screen (or similar), where either no brick wall exists or the side screen is the preferred position.

The reinforced panel is 22mm thick (a standard sealed double glazed unit) and is intended to be placed into position as a substitute for the glass within the same frame.

- Suitable for domestic and commercial use
- Will fit within any rebate frame (e.g. wood aluminium, plastic etc)
- Mailboxes arrive on site already assembled within the panel
- Easy and quick installation
- Attractive solution
- Weather sealed
- Vandal resistant

– 19mm PLY WOOD



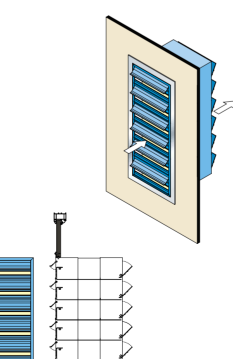
Typical panel fixing details

-MONO A SECURITY SCREW

_ 2



(•)

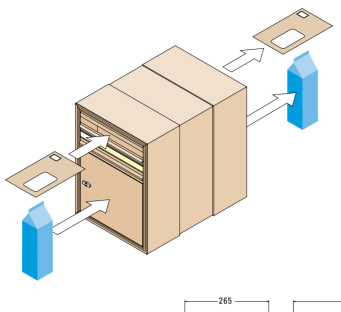


Support may be necessary. SLC to advise

COM 3 In Panels

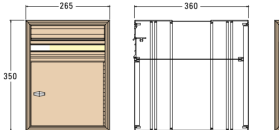
-





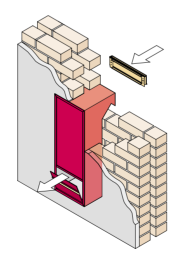
Guardian 2 is designed to hold mail in a secure top compartment, and provisions (e.g. milk, bread, small packages) in the larger unit below. This mailbox is ideal to use in an external boundary wall.

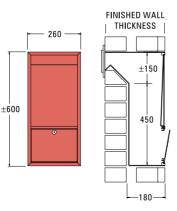
- Manufactured from aluminium extrusion and galvanised steel.
 Polyester powder coated to a choice of colours from our standard range
- Suitable for domestic use
- Single unit weight 10k
- Variable sizes can be produced
- Manufactured as single units but can be factory banked
- Lockable inner access door complete with 2 keys
- Weather and vandal resistant



Chuted 1





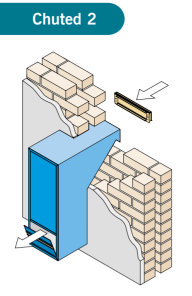


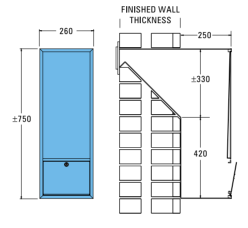
Chuted units are designed to be built within an exterior wall to receive large amounts of commercial mail. These Chuted units are ideal for government buildings, schools and surgeries etc.

- Manufactured from aluminium extrusion and aluminium plate.
 Polyester powder coated to a choice of colours from our standard range
- Suitable for commercial use
- Flush fitting with mail capacity
- Sizes produced to suit individual site conditions
- Lockable inner access door complete with 2 keys
- Weather and vandal resistant
- A3 model available at 355mm wide

Please see page 44 for letterplate options

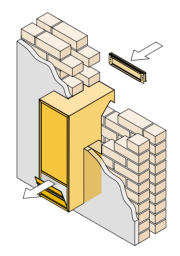


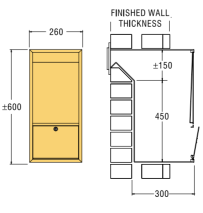




Chuted 3







The Chuted 2 unit ignores the inner leaf and takes its mail capacity beyond the internal surface of the wall giving a much greater capacity for mail.

- Manufactured from aluminium extrusion and galvanised steel.
 Polyester powder coated to a choice of colours from our standard range
- Suitable for commercial use
- Flush fitting with mail capacity
- Sizes produced to suit individual site conditions
- Lockable inner access door complete with 2 keys
- Weather and vandal resistant
- A3 model available at 355mm wide

Please see page 44 for letterplate options

The Chuted 3 comprises both other models (Chuted 1 and 2) and takes part of its capacity from the inner leaf and part from beyond the wall surface giving the largest capacity of the 3 units.

- Manufactured from aluminium extrusion and galvanised steel.
 Polyester powder coated to a choice of colours from our standard range
- Suitable for commercial use
- Flush fitting with mail capacity
- Sizes produced to suit individual site conditions
- Lockable inner access door complete with 2 keys
- Weather and vandal resistant
- A3 model available at 355mm wide

Please see page 44 for letterplate options



The Safety Letterbox Company Unit 1B, Milland Industrial Estate Milland Road, Neath SA11 1NJ

Telephone: (01639) 633525 Facsimile: (01639) 646359 Web: www.safetyletterbox.com

Whilst all reasonable care has been taken in the preparation of this literature, all recommendations or suggestions regarding the use and application of products are made without guarantee, since conditions of use are beyond our control. Owing to a policy of constant improvement, information herein is subject to change without notice.

 $\ensuremath{\mathbb{C}}$ The Safety Letterbox Company Ltd. 2005. No part of this literature may be reproduced without the permission

of The Safety Letterbox Company Ltd.