

MULTIPLE MAILBOXES



FLATS
1-9

ELISABETH PARKER
RESIDENCE



DECAYEUX
SINCE 1872



Fortress 1

Multiple mailboxes | Fortress

Fortress 1



With robust steel body and recessed door, concealed hinges, reinforced cam combined with small aperture, our FORTRESS range is the most secured option for internal mailboxes. The small aperture prevents mail fishing attempts, while the recessed door cannot be prised by hand. It is also approved by the Police as part of the Secured by Design New Homes Guide to prevent crime. Suitable for A4 mail, FORTRESS will keep the mail safe. Available in powder coated finish.

FEATURES

APPLICATIONS



PERFORMANCES



BODY

- Dimensions(mm) : 375W x 155H x 250D
- Electro-galvanised steel
- Polyester powder coated standard RAL colour

FRONT

- Standard door
- Electro-galvanised steel
- Polyester powder coated standard RAL colour
- Front aperture (340 x 20)
- Clipped perspex window with name tag
- Cam lock with standard cylinder supplied with 2 keys

STANDARDS

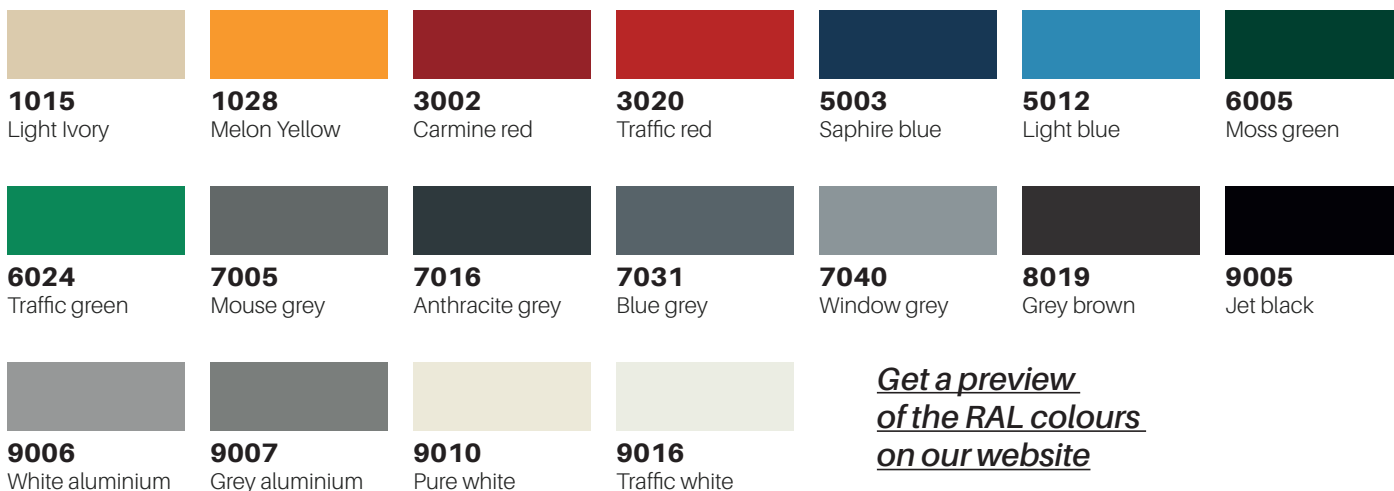
- Royal Mail compliant
- British Standard BS EN 13724 compliant

OPTIONS

- Surround
- Stands
- Master key
- High security TARA16C lock
- Permanent engraving with ink infill
- Other finishes :
 - Non standard RAL colours
 - Print

FINISHES

Standard RAL colours



Optional finishes

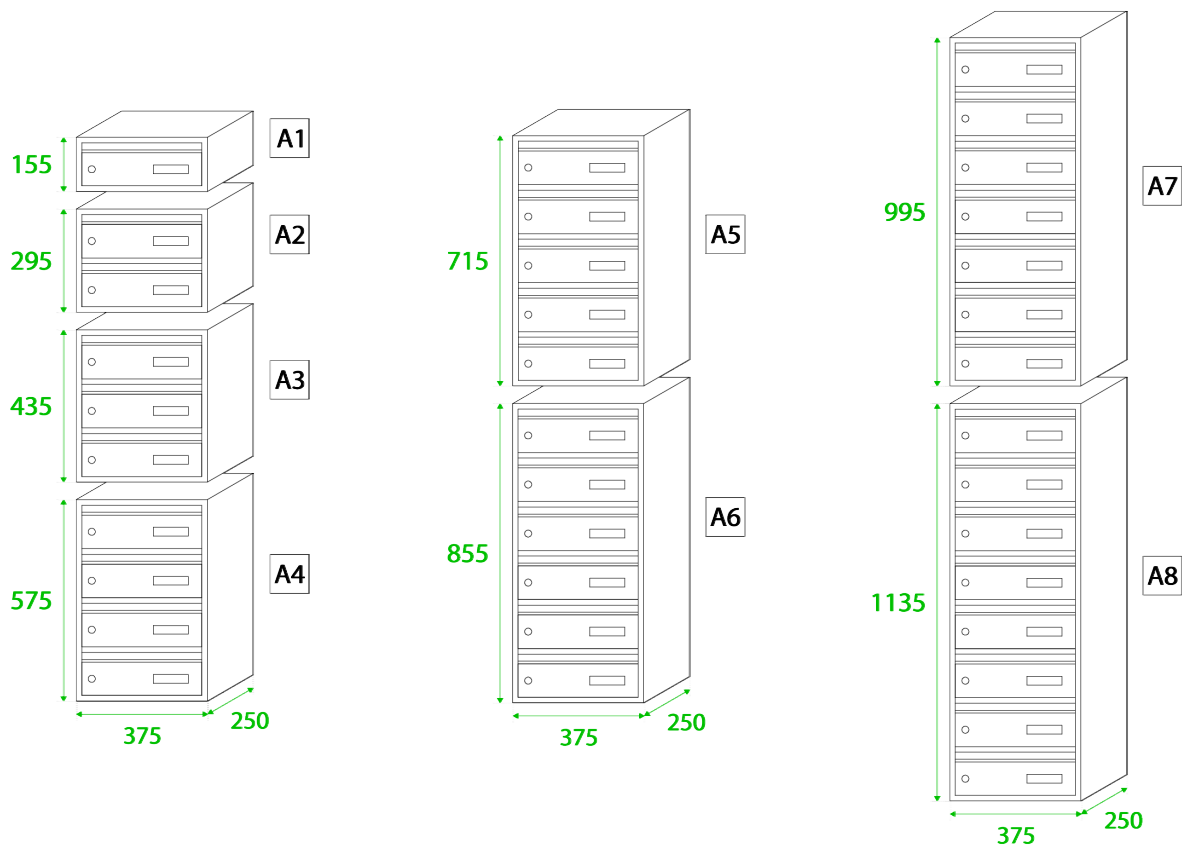


Non standard
RAL colours



PRINT
Custom artwork

DIMENSIONS



*Please note that the finishes shown on this document can differ slightly from reality due to your display or printer.
Note : All the dimensions of this document are in mm. Please allow minor tolerance on the overall alignment of our boxes.

Discover our smart electronic solution for parcel deliveries



DECAYEUX
SINCE 1872

DAD LTD

Hornbeam Suite, The Rake Factory,
Church Rd, Smeeth,
Ashford, Kent TN25 6SA

Tel. : +44 (0) 1233 630 406

Email : info@dadgroup.co.uk

Web. : dadgroup.co.uk

All technical data, measurements, illustrations, photos, drawings and colours of this document are non-contractual.
July 2020 - Decayeux - Decayeux - All rights reserved.

