

know how

**A user's manual for Mailsort® , Presstream® ,
Walksort® , Presstream® Walksort® ,
Cleanmail® , Royal Mail International Bulk Mail™
and Automated Standard Tariff Large Letter**



with us it's personal®

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How to use this manual

Refer to the tabs at the top of each page in order to locate the details on each of the service options:

- Mailsort® 120
- Mailsort® 700
- Mailsort® 1400
- Presstream® and Presstream® Walksort®
- Walksort®
- Cleanmail®
- Cleanmail Plus™
- Automated Standard Tariff Large Letter (ASTLL)
- Royal Mail International Bulk Mail™

so many ways to save

This manual will show you how to get the best use from Mailsort®, Presstream®, Walksort®, Cleanmail®, Cleanmail Plus™, Presstream® Walksort® and Royal Mail International Bulk Mail™. It also introduces Automated Standard Tariff Large Letter (ASTLL). All the services (except Cleanmail®, Cleanmail Plus™ and ASTLL) are based on the idea of sharing the work of mail preparation in order to cut the cost of the mailing. The more you do to prepare your mail, the more you'll save.

To qualify for savings, you need to ensure your mail preparation meets various specifications. You'll find these specifications defined in this manual. We'll take you through the whole process step by step.

First things first

Before beginning to prepare your mail, you need to be certain of the service you wish to use.

The following two pages will help you select the best service for your mailing. Then, turn to page 8 where you'll find separate service checklists.

You can then go to the technical requirements (pages 23–55) and finally logistics: how much notice you need to give us of your mailing, arranging a collection and payment methods (pages 56–59).

Help and advice

Your Royal Mail account handler will be happy to help if you have any questions about services, preparing and sorting your items or whether your mail meets our specifications.

*You can also contact your local Royal Mail Sales Centre on **08457 950 950** for advice on our range of business mailing services.*

*Comprehensive information is published online at: **www.royalmail.com/library***

*A price calculator can be found at: **www.royalmail.com/mailsorttechnical** under the **Pricing Information** menu option.*

choose a service option

The service you select is determined by three factors: the format of item you're sending, the volume of items in your mailing and how much mail preparation you wish to carry out to make savings. Discounts go up to over 30% and there is a choice of delivery speeds.

If your mailing has an international element, you can add Royal Mail International Bulk Mail to a Mailsort, Walksort or Presstream mailing. See pages 17 and 18 for details.

What are you sending?

Is your item classed as a Letter, Large Letter, A3 Packet or a Packet?

Letters are items which:

- Weigh no more than 100g
- Are no larger than C5+ (165 x 240mm)
- Are no thicker than 5mm.
- No smaller than 70x100mm (Mailsort 1400/ Walksort)
- No smaller than 90x140mm (Mailsort 700/120/Cleanmail + Cleanmail Plus)

Large Letters are items which:

- Weigh no more than 750g
- Are no larger than 353mm x 250mm in size
- Are no thicker than 25mm

Automated Standard Tariff Large Letters are items which:

- Weigh no less than 50g and no more than 750g
- Are no larger than 324mm x 229mm in size
- Are no smaller than 229mm x 162mm in size
- Are no thicker than 10mm (minimum 1mm thick)

A3 Packets are items which:

- Weigh no more than 750g
- Are no larger than 420mm x 297mm
- Are no thicker than 25mm

Packets are items which:

- Weigh no more than 2kg
- Exceeds one of the following dimensions – 297mm, 420mm or are thicker than 25mm or heavier than 750g
- Are no larger than 460mm x 460mm x 610mm
- For tubular or cylindrical packages, have a maximum length of 900mm. In addition, the item's length when added to twice the diameter must not exceed 1,040mm

How many items are you sending?

The quick service guide, overleaf, provides details for all Bulk Mail services

Important

All Letters, Large Letters, A3 Packets or Packets in your mailing should be the same shape, size and weight (for exceptions, see Appendix D, page 82).

Five levels of workshare

Here is your key to the quick service guide, overleaf.

• **Cleanmail® and Cleanmail Plus™** do not require you to sort your items. Simply apply an Optical Character Recognition (OCR) specification or Customer Barcode (CBC) to your mail so that it can be machine sorted.

• **Automated Standard Tariff Large Letter** does not require you to sort your mail. Simply apply an Optical Character Recognition (OCR) specification to your mail so that it can be machine sorted

• • **Mailsort® 120** requires you to sort your mail to approximately 120 delivery selections and apply an Optical Character Recognition (OCR) specification or Customer Barcode (CBC) to each item so that it can be machine sorted further.

• • • **Mailsort® 700** offers a larger discount if you sort your mail to a wider number of delivery selections (approximately 700). You'll need to apply a Customer Barcode (CBC) to each item.

• • • • **Mailsort® 1400** offers discounts if you sort your mail to approximately 1400 delivery selections.

• • • • **Presstream®** offers savings over Mailsort 1400 for sending periodicals i.e. newsletters, magazines or journals.

• • • • • **Walksort®** attracts the highest level of discount because you sort your mail right down to the postal delivery walk of our staff level.

• • • • • **Presstream® Walksort®** offers additional discounts for Presstream mailings which are sorted to walk level.

See the Checklists (starting on page 9) for further details.

Delivery speeds

Delivery speeds for each service are listed opposite and defined below.

Mailsort®1: For mailings targeted for delivery the next working day after the day of posting.

Mailsort®2: For mailings targeted for delivery within three working days after the day of posting.

Mailsort®3: For mailings targeted for delivery within seven working days after the day of posting, excluding Saturdays for delivery and collection.

Mailsort® 3 (Deferred Delivery): This is only available as part of Mailsort 3. You can prepare and lodge your mailing with us until an agreed 'commence delivery' date. We'll need to receive your mailing at least seven calendar days before the 'commence delivery' date (and up to 28 days beforehand). We'll deliver your mailing by the fourth working day after the commence delivery date (excluding weekends and public holidays).

If these services aren't right for you

If your items fall outside Mailsort dimensions or you're sending less than 1,000 items per mailing, we offer a range of other cost-effective services. Please contact your account handler for details, or call your local Royal Mail Sales Centre on 08457 950 950.

Important

For Automated Standard Tariff Large Letter, your minimum entry volume is 250 items.

quick service guide

Sending Letters

Minimum number of items per mailing	Levels of workshare (defined on page 4)	Other Requirements (to ensure your mail can be read by our sorting machines)	Service	Delivery Speeds (defined opposite)	Compatible with Royal Mail International Bulk Mail™
1000	•	Apply either: <ul style="list-style-type: none"> An Optical Character Recognition (OCR) spec or <ul style="list-style-type: none"> A Customer Barcode (CBC) 	Cleanmail® Cleanmail Plus™	1 and 2	No
4000	• •	Apply either: <ul style="list-style-type: none"> An Optical Character Recognition (OCR) spec or <ul style="list-style-type: none"> A Customer Barcode (CBC) 	Mailsort® 120	1,2,3 and 3 deferred	Yes
10000	• • •	Apply a Customer Barcode (CBC)	Mailsort® 700	1,2,3 and 3 deferred	Yes
4000 or 2000 if items are for delivery within the same postcode area in which they were posted	• • • •		Mailsort® 1400	1,2,3 and 3 deferred	Yes
4000 or 2000 if items are for delivery within the same postcode area in which they were posted	• • • • •		Walksort®	1 and 2	Yes

Sending Large Letters, A3 Packets or Packets

Minimum number of items per mailing	Levels of workshare (defined on page 5)	Service	Delivery Speeds (defined opposite)	Compatible with Royal Mail International Bulk Mail	Note
250	•	Automated Standard Tariff Large Letter	1 and 2	No	See format definitions on page 4. Must apply an OCR specification.
1000	• • • •	Mailsort® 1400	1,2,3 and 3 deferred	Yes	See format definitions on page 4
1000	• • • •	Presstream®	1 and 2	Yes	No Letter format. Only available for periodicals as defined by the Presstream Schedule
1000	• • • • •	Walksort®	1 and 2	Yes	No Packet format
1000	• • • • •	Presstream® Walksort®	1 and 2	Yes	No Letter format; see format definitions on page 4. Only available for periodicals as defined by the Presstream Schedule

For up-to-date prices, please refer to the Rate Cards by visiting www.royalmail.com/library or call **08457 950 950**

Automated Standard Tariff Large Letter

Automated Standard Tariff Large Letter is a new service, which allows you to earn a discount off standard tariff prices for your mail items which meet the specified ASTLL format (see page 4), is presented in trays and is machine-readable.

Automated Standard Tariff Large Letter is an efficient and cost effective way of preparing mail so that addresses can be read by Royal Mail's flat sorting machines. Because the mail can be processed efficiently, saving us time, customers receive a discount.

For Automated Standard Tariff Large Letter items, the minimum volume per postings is 250 ASTLL format items (see quick service guide on page 6)

To use Automated Standard Tariff Large Letter, you must have visible and legible addresses on all mail pieces and have 95% full and accurate address and postcodes.

We will provide trays and york containers for you to prepare your mail. We will also collect the yorks and posting manifest. You will send your Posting Cheque (EPro), to Royal Mail electronically.

Delivery Speeds

Automated Standard Tariff Large Letter offers you a choice of 2 delivery speeds, First and Second Class.

Automated Standard Large Letter offers the following benefits;

- No mail sortation required – all you need is to prepare your mail and apply an OCR font.
- No need for an “up front” accreditation.
- Competitive pricing – prices are lower than the public tariff. You can save between 3p & 8p per item depending on the weight band off the meter/account large letter public tariff prices.
- All the benefits of E*Pro – Royal Mail's web based invoicing system, once linked to your software, removes the pain of posting cheque completion and gives you control and visibility. You need to have E*Pro to access the Automated Standard Tariff Large Letter service.

Royal Mail International Bulk Mail™

Royal Mail International Bulk Mail™ is a service, which allows you to process, prepare and send the International elements of a mailing with the corresponding Inland Mailsort, Presstream or Walksort elements. It can also be used to send a purely international mailing.

There is no minimum volume for the international element if sent as part of a Mailsort, Presstream, Walksort or Presstream Walksort mailing. If the mailing is purely international you will need to send at least 4,000 letters or 1,000 Flats or Packets (see quick service guide on page 6 for definitions)

Royal Mail International Bulk Mail™ offers the following benefits:

- Minimal sortation of the International items - all international items, regardless of destination, are placed into a selection according to speed.
- Reduced processing and handling – not only will your software, once upgraded, be able to process your entire mailing list at the same time, but all items will be collected as a single mailing.
- Competitive pricing - prices are generally slightly above the current Destination Sort prices, however with the reduced sortation, cost and time savings may be made
- All the benefits of E*Pro – Royal Mail’s web based invoicing system, once linked to your software, removes the pain of posting cheque completion and gives you control and visibility. You need to have E*Pro to access the Royal Mail International Bulk Mail service.

Delivery Speeds

International items have a choice of Priority and Economy. See table below.

Delivery Speeds

Region	Western Europe	Rest of Europe	North America	Middle East	Central & S. America	Africa & Asia	Far East & Australasia
Priority	3-5days	3-5days	5-7days	5-7days	5-7days	5-7days	5-7days
Economy	5-10 days	5-10 days	6-8 weeks	8 - 12 weeks	8 - 12 weeks	8 - 12 weeks	8 - 12 weeks

A checklist for each service

This is a useful section to double check that you've chosen the right service and to ensure that you're prepared to meet the technical requirements for your service.

look at your checklist now to save time later

Having selected your service, please take five minutes to read through the relevant checklist.

You need to be certain that your mail qualifies for that service. Your checklist also includes details of essential supporting material that you'll need to prepare your mail correctly and qualify for a discount.

As a general rule, all items in your mailing should be the same shape, size and weight. However, for all services (except International Bulk Mail and ASTLL), there is an option to send mixed format and or mixed weight mailings. Where a mailing consists of mixed format items, the entire mailing will be priced based on the largest item format present. Please see Appendix D (page 82)

Mailsort®120, 700 & 1400 checklist:

When to use Mailsort®

Mailsort enables you to send both Letters, Large Letters A3 packets and Packets. The definitions of these formats are summarised on page 4.

Mailsort is intended for large business mailings where you can undertake some sorting of your mail before handing it to us. There is flexibility in how much sorting you need to do to save postage costs.

If your item is classed as a Letter, it can, with your help, be machine sorted by us.

Sending machinable mail

There's no doubt that sorting by machine is the most efficient way for us to process your mail. For Letter-sized mail to be processed by machine, there are two mailing options: Mailsort 120 and Mailsort 700 (see overleaf).

Sending manually sortable mail

If you're unable to meet our machinable requirements or are sending larger items such as Large Letters, A3 Packets or Packets, you'll still qualify for discount with our Mailsort 1400 option (see overleaf).

Check your mailing qualifies

Please use the table opposite, to check that your mailing qualifies. Before using Mailsort 120 or Mailsort 700, you need to pass a Quality Assurance process (see the 'Other qualifications' section in the table, opposite).

Accurate addressing

It's essential that at least 90% of your mail is fully and accurately Postcoded and addressed, Royal Mail's Postcode Address File (PAF®) will help you do this.

For details see Appendix A on pages 62-63.

OCR or CBC?

If you opt to apply an OCR font (an option for Mailsort 120) please bear in mind that you're required to keep certain parts of the envelope free of text and artwork (so that we can print and recover route codes as your mail is machine sorted). Perforated strips or tear off envelopes are not allowed, as our sorting machines cannot process them.

With CBC (an option for Mailsort 120 and mandatory for Mailsort 700) you have greater flexibility to be more creative with text and graphics on the outer envelope.

Applying an OCR font

Full guidance on designing your items and meeting our OCR specifications is provided in Appendix B, pages 67-74.

Applying a Customer Barcode

Full guidance on designing your items and meeting our CBC specifications is provided in Appendix C, pages 75-81.

Supporting material

As well as this guide, you'll need:

- A copy of the Mailsort Database, available free of charge from us
- A pricing guide: please refer to the Rate Cards by visiting www.royalmail.com/library or call **08457 950 950**
- A list of Mailsort software suppliers.

The Mailsort® Database

The Mailsort Database provides the key data to enable you to sort your items into Mailsort order (for 120, 700 and 1400 selections).

It's available free of charge in an electronic format. It can be easily downloaded from our website www.royalmail.com/maillorttechnical.

The Mailsort Database is data only and not software. You'll need to write a software program to sort your mailings, or purchase a tailor-made product from a software supplier.

A list of suppliers is available from www.royalmail.com/maillorttechnical

Customer Final Label Database

Final bag labels are mandatory. To apply labels, you'll need a CFL Database (page 41). Alternatively, your Customer Operations Manager can supply them to you.

Important

Please make a note of which Mailsort service you're using for your mailing: either 120, 700 or 1400. The technical requirements differ between these services.

	Mailsort® 120	Mailsort® 700	Mailsort® 1400
Mailing volumes	Mailing volumes The minimum entry requirement for Mailsort 120 is 4,000 items per mailing per stream (OCR/CBC) and per class.	The minimum entry requirement for Mailsort 700 is 10,000 items per mailing per stream, and per class.	The minimum number of items per mailing is 4,000 Letter-sized items or 1,000 Large Letter, A3 Packets or Packet-sized items. Letters, Large Letters, A3 Packets and Packets are defined on pages 4. The minimum falls to 2,000 if all the Letters are for delivery within the same Postcode area in which they were posted.
Mailing item specifications	<p>These items are machine sorted by us using a Customer Barcode (CBC) or coded and sorted using Optical Character Recognition (OCR) technology.</p> <ul style="list-style-type: none"> Letter-sized items: letters are mailing pieces, which are C5+ size (240mm x 165mm). Min size 90x140mm Maximum weight of a Mailsort 120 item is 100g. Maximum thickness: 5mm. For more information on OCR technical specifications, please see Appendix B, pages 67-74. For CBC technical specifications, please see Appendix C, pages 75-81. 	<p>These items are machine sorted by us using a Customer Barcode (CBC).</p> <ul style="list-style-type: none"> Letter-sized items: letters are mailing pieces, which are C5+ size (240mm x 165mm). Min size 90x140mm Maximum weight of a Mailsort 700 item is 100g. Maximum thickness: 5mm. For more information on CBC technical specifications, please see Appendix C, pages 75-81. 	<p>We manually sort these items.</p> <p>Letter-sized items: letters are mailing pieces which are C5+ size (240mm x 165mm), Min size 70x100mm Are not more than 5mm thick and weigh less than 100g.</p> <p>Large Letter sized items: large letters are mailing pieces which are no larger than 353mm x 250mm, no thicker than 25mm and weigh no more than 750g.</p> <p>A3 Packet sized items: A3 Packets are mailing pieces which are no larger than 420mm x 297mm, no thicker than 25mm and weigh no more than 750g.</p> <p>Packet-sized items: Exceeds one of the following dimensions - 297mm, 420mm or are thicker than 25mm or heavier than 750g Are no larger than 460mm x 610mm For tubular or cylindrical packages, have a maximum length of 900mm. In addition, the item's length when added to twice the diameter must not exceed 1,040mm</p>
Address quality	You must ensure that for each posting at least 90% of the addresses are fully and accurately postcoded and addressed. Royal Mail's Postcode Address File (PAF®) will help you do this For details see Appendix A, pages 62-63.	As for Mailsort 120.	As for Mailsort 120.
Other qualifications	<ul style="list-style-type: none"> Items must carry either a barcode or have their addresses printed in an OCR machine-readable font. Mailsort 120 sorting must be followed (please see Technical requirements starting on page 23). Customer Final Labelling (CFL) is mandatory (please see pages 40-45). You must pass an up-front Quality Assurance process before a Mailsort 120 contract can be issued and you can start mailing. This process tests your ability to prepare and sort items to our technical specification. It also confirms that your addresses meet our required level of accuracy and postcoding. For more information on what you need to provide for this process, please contact your account handler. 	<ul style="list-style-type: none"> Items must have a barcode on the mailpiece to allow us to process this mail more effectively. Mailsort 700 sorting must be followed (please see Technical requirements starting on page 4). Customer Final Labelling (CFL) is mandatory (please see pages 40-45). You must pass an up-front Quality Assurance process. See Mailsort 120 for details. 	<ul style="list-style-type: none"> Mailsort 1400 sorting must be followed (see Technical requirements starting on page 23). Customer Final Labelling (CFL) is mandatory

International Mail

International Mail can now be processed, prepared and sent at the same time as your Mailsort mailing using Royal Mail International Bulk Mail™. See pages 17 and 18 for details.

Trays

Please note that we are gradually rolling out the use of trays for Mailsort 120.

Presstream® checklist

(including Presstream® Walksort®)

When to use Presstream®

Presstream is our service dedicated to Publishing. It is designed for the regular distribution of periodicals. You can send Large Letters, A3 Packets and Packets using Presstream.

The periodical must meet Presstream's entry criteria and Royal Mail must assess each title before a Presstream contract can be set up. Once accepted, each title is given a unique periodical code which must be used on each posting cheque.

For Presstream a periodical must:

- Be published on a regular basis, at least twice a year;
- Carry details of the title and date, issue number or month or season of publication on the front cover.
- Contain at least one-sixth editorial content.

Further guidelines can be found in the Presstream Schedule available from www.royalmail.com/library.

When to use Presstream® Walksort®

Presstream Walksort offers additional discounts, over Presstream. Presstream Walksort mailings must be sent to at least one in fifty of all the households within the mailing coverage area.

Presstream Walksort is designed for either:

- High density mailings within localised regions, or
- Large national mailings

When to use Presstream® Premium

Presstream Premium is our specialist distribution service that enables publishers to get their periodicals into their subscribers' hands even more quickly. It has been designed to help publishers hit deadlines.

Presstream Premium operates in key urban areas

For more information, please speak to your Royal Mail Account Handler.

Check your mailing qualifies

We can provide you with a list of software suppliers who will analyse your mailing list free of charge to check whether it qualifies for Presstream Walksort.

The software supplier will calculate the delivery point penetration figure of your mailing. This figure must be at least 2% to qualify for Presstream Walksort.

Accurate Addressing

It's essential that at least 90% of your mail is fully and accurately Postcoded and addressed for Presstream and 100% for Presstream Walksort. Royal Mail's Postcode Address File (PAF®) will help you to do this. Items, which don't meet the criteria, must be sent via another service e.g. standard tariff.

Supporting material

- As well as this guide, you'll need;
- A copy of the Mailsort Database, available to download free.
- A pricing guide: please refer to the Presstream rate card
- A list of software suppliers.

For Presstream Walksort, instead of the Mailsort Database you'll need a copy of the Walksort Database, which is also available free of charge.

The Mailsort® and Walksort® Databases

The Mailsort Database provides the key data to enable you to sort your items into Presstream order. This is the same order as required by Mailsort 1400.

The Walksort Database provides the key data to enable you to sort your items into Presstream Walksort order. You can download the whole UK database, or just the sections for the postcode area you require.

International Mail

International Mail can now be prepared, processed and sent at the same time as your Presstream Mailing using Royal Mail International Bulk Mail™. See pages 17 and 18 for details.

Obtaining the Databases

Both are available free of charge from Royal Mail under a licence agreement.

The databases can be easily downloaded from our website at www.royalmail.com/maillorttechnical

The Maillort Database and the Walksort Database are data only and not software. You'll need to write some software to sort your mailings, or purchase a tailor-made product from a software supplier.

A list of suppliers is also available from at www.royalmail.com/maillorttechnical

Mixed weight mailings

Normally all items within a Presstream or Presstream Walksort mailing are of the same size and weight. However it is possible to mail mixed format and mixed weight items subject to the following conditions:

- The items must be similar in size and shape, such that they can be securely bundled
- The documentation must be extended to include the weight of each selection
- Mailings of mixed format items will be priced using the largest item format present.

See Appendix D on page 82 for more information on Mixed Weight mailings.

Customer Final Label Database

Final bag labels are mandatory for all Presstream mailings. To print labels, you'll need a CFL Database (see pages 41-45). You can also contact your Distribution Centre or Customer Operations Manager for a supply of CFL labels.

Presstream®: a summary

Send Large Letters, A3 Packets and Packets by Presstream®

See page 4 for the definition of Large Letters, A3 Packets and Packets.

Entry requirements

Sending Large Letters, A3 Packets and Packets
You need to send at least 1,000 Large Letters, A3 Packets or Packets per mailing

Presstream® Walksort®

Your mailing must reach a penetration index of at least 2%

Delivery speeds

All items in one mailing must be for the same delivery speed.

You have a choice of two speeds

- *Presstream 1 / Presstream Walksort 1*
For mail to be delivered the next working day after the day of posting
- *Presstream 2 / Presstream Walksort 2*
For mail to be delivered within three working days after the day of posting
- *Presstream Premium*
For mail handed to over to us as late as 1am and delivered the same day Monday – Saturday (excluding Bank Holidays). For more information please contact your Account Handler.

Walksort®

checklist

When to use Walksort®

Walksort enables you to send Letters, Large Letters or A3 Packets (summarised opposite). To qualify for Walksort, a mailing must be sent to at least one in ten of all the households within its coverage area.

Walksort is intended for either:

- High density mailings within localised regions, or
- Very large national mailings

Check your mailing qualifies

We can provide you with a list of software suppliers who will analyse your mailing list free of charge to check whether it qualifies for Walksort. The software supplier will calculate the delivery point penetration figure of your mailing. This figure must be at least 10% to qualify for Walksort. The delivery point penetration figure calculation is illustrated on the Walksort Rate Card which you can access by visiting

www.royalmail.com/library or call **08457 950 950**

Accurate addressing

It's essential that 100% of your mail is fully and accurately postcoded and addressed when compared to Royal Mail's Postcode Address File (PAF®).

See Appendix A on page 62-66 for details.

Supporting material

- As well as this guide, you'll need:
- A copy of the Walksort Database, available free of charge from us in a variety of electronic formats
- A pricing guide: please refer to the Rate Card by visiting www.royalmail.com/library or call **08457 950 950**
- A list of Walksort software suppliers
- A copy of the Customer Final Bag Label Database is available as final bag labels are now mandatory (see pages 41-45).

The Walksort® Database

The Walksort Database provides the key data to enable you to sort your items into Walksort order. To make use of this database for computer sorting, you'll have to purchase appropriate software, or write your own.

A list of suppliers is available from your local Royal Mail Sales Centre or at

www.royalmail.com/mailsorttechnical

International Mail

International Mail can now be prepared, processed and sent at the same time as your Walksort Mailing using Royal Mail International Bulk Mail™. See page 17 and 18 for details.

Obtaining the Databases

The Walksort Database is available free of charge from Royal Mail, but you must sign a licence agreement in order to obtain it. Further details are available from your account handler or on our website www.royalmail.com/maillorttechnical where the database can be downloaded.

Data groupings

The Walksort Database is available for either the whole of the UK, or for selected areas. The latter is appropriate if, like most of our Walksort customers, you only require data for a particular area within the UK. As the two data files for the whole of the UK take up about 30 Megabytes, we have split the Walksort Database into Postcode area segments, so that you may specify for which areas you would like data supplied.

Mixed weight mailings

Normally all items with a Walksort mailing are of the same size and weight. However it is possible to mail mixed weight items subject to the following conditions:

- The items must be similar in size and shape, such that they can be securely bundled
- Additional documentation will be required with the mailing, please contact your account handler for further details.
- Mailings of mixed format items will be priced using the largest item format present.

See Appendix D on page 82 for more information on Mixed Weight mailings.

To be eligible for this service, each address must match a Walksort selection code. To achieve this, you need a full and accurate Postcode on every item. This point will become clearer once you have read through the technical requirements section of this guide.

Walksort®: a summary

Mailpiece parameters

Maximum weight of items: 750g
 Minimum item size: 70mm x 100mm
 Maximum size: 420mm x 297mm
 Maximum thickness: 25mm

Send Letters, Large Letters or A3 Packets

Letters are mailing pieces which are C5+ size (240mm x 165mm) or less, are not more than 5mm thick and weigh less than 100g.

Large Letters are mailing pieces which are no larger than 353mm x 250mm in size, weigh no more than 750g and are not more than 25mm thick.

A3 Packets are mailing pieces, which are no larger than 420mm x 297mm in size, weigh no more than 750g, or are not more than 25mm thick.

Entry requirements*Sending Letters*

Each of your Walksort mailings must consist of at least 4,000 Letters (or 2,000 Letters sent within the same Postcode area to which they were posted).

Sending Large Letters or A3 Packets

You need to send at least 1,000 Large Letters or A3 Packets per mailing.

Delivery speeds

All items in one mailing must be for the same delivery speed.

You have a choice of two speeds:

- *Walksort 1*
For mail to be delivered the next working day after the day of posting.
- *Walksort 2*
For mail to be delivered within three working days after the day of posting.

Royal Mail International Bulk Mail™ checklist

When to use Royal Mail International Bulk Mail™

You can use Royal Mail International Bulk Mail™ to send the international elements of a Mailsort, Presstream or Walksort mailing at the same time as the inland elements, as the mail processing for both is identical. You can use the software to process international items only. This service aims to make mailing international as easy and as accessible as inland mailing.

International mailing standards are slightly different to those used in the UK. Items are classed as a letter, a flat or a packet. Within a mailing, all items must be of the same format. The definition of a letter, flat and packet are summarised opposite.

You also have a choice of two delivery speeds: Priority and Economy. Please note that not all destinations offer both speeds. This means that a mailing may contain items of more than one speed, although they must be separated out by speed.

No further physical sortation is required as all items (of the same speed) are placed into a single bag. This reduces processing time and costs.

Check your mailing qualifies

Your mail will be sorted by machine at Heathrow Worldwide Distribution Centre, so it must carry an OCR font on the address (guidelines are available on pages 67-74). For letters, this is exactly the same as for Mailsort 120 or Cleanmail. Flats should contain the address block on one of the two largest sides and packets should contain the address on one of the four largest sides.

If your mailing is part of an Inland mailing, then there is no International minimum volume; if the mailing is purely International then you need to send at least 4,000 letters, 1,000 flats or packets.

If your mailing consists of both International and domestic elements, then the total must reach the minimum of 4,000 letters, 1,000 flats or packets. For example a mailing of 3,000 domestic letters and 1,000 International letters would qualify.

Accurate Addressing

It's essential that every item has the destination country in the last line of the address on its own, and that the address is in a machine-readable font (see page 73).

Supporting material

For Royal Mail International Bulk Mail, as well as this guide, you'll need:

- A copy of the International Destination Sort Database, available free of charge from us
- A pricing guide: please refer to the Royal Mail International Bulk Mail rate card on our website www.royalmail.com/mailexpress/technical
- A list of software suppliers.

The International Destination Sort Database

The International Destination Sort Database provides the key data to both physically sort your items to bags and electronically sort your items so that the information can be linked to E*pro.

Important

Please note that not all delivery speeds are available to all locations. Therefore a mailing may contain some priority items and some economy items. Where this occurs these will be allocated to different selections and bagged separately.

Obtaining the database

The database is available free of charge and can be easily downloaded from our website at www.royalmail.com/maillorttechnical

The International Destination Sort Database is data only and not software. You'll need to write some software to sort your mailings, or purchase a tailor-made product from a software supplier.

A list of suppliers is available from the website address above.

Mixed weight mailings

Normally all items with a Royal Mail International Bulk Mail mailing are of the same size and weight. However it is possible to mail mixed weight items subject to the following conditions:

- The items must be similar in size and shape, such that they can be securely bundled
- The documentation must be extended to include the weight of each selection

See Appendix D on page 82 for more information on Mixed Weight mailings.

Customer Final Label Database

Final bag labels are mandatory for Royal Mail International Bulk Mail. To print labels, you'll need a CFL Database (see page 41-45) or alternatively make use of our bureau service.

Royal Mail International Bulk Mail™: a summary

Letters, Flats and Packets

Letters must be at least 140 x 90 x 0.25mm; there is no minimum weight. The maximum dimensions are 245 x 165 x 5mm and weight of up to and including 100g

Flats cannot exceed 381 x 305 x 20mm or 500g

Packets are all items exceeding any of these dimensions up to 2Kg

Items may be square or rectangular, provided dimensions fall within those specified above. Items presented as tubes, rolls, circular-shaped, or with cover mounts are not acceptable through this service as they are not machinable. Such items must be posted as an independent Zone and Format mailing.

Important

If any one dimension or weight specification is exceeded, the item defaults to the next category moving from letters up to packages. If items are fully within all 4 (3 dimension and 1 weight criteria), they must be classified as such.

Entry requirements***Sending Letters***

Each of your Royal Mail International Bulk Mail mailings must consist of at least 4,000 Letters, unless it is part of a Mailsort, Presstream or Walksort mailing when there is no minimum.

Sending Flats or Packets

If you are mailing only International, you will need to send at least 1,000 Flats or Packets per mailing, otherwise there is no minimum limit

Delivery speeds

All items in one mailing must be for the same delivery speed.

You have a choice of two speeds:

- **Priority** Mail leaves the country on the next available flight and is delivered using the receiving countries equivalent of 1st Class
- **Economy** Mail travels by land and sea to the destination country where it is treated as 2nd Class

Cleanmail® and Cleanmail Plus™ checklist

When to use Cleanmail® and Cleanmail Plus™

Cleanmail and Cleanmail Plus enable you to send Letters.

Letters are mailing pieces which are C5+ size (240mm by 165mm) or less than 90x140mm, not more than 5mm thick and weigh 100g or less.

Cleanmail and Cleanmail plus are ideal if you do not wish to sort your mail. Simply apply either an Optical Character Recognition (OCR) font or Royal Mail Customer Barcode (CBC) to your items to qualify for discount. That way, our machines can read your addresses and sort your items automatically.

Important

If your item is thicker than 5mm, larger than C5, or contains inserts that are not of uniform size, we may not be able to process your mail items by sorting machine. Please consider using Automated Standard Tariff Large Letter, Mailsort 1400 or Walksort.

Meeting the requirements

You'll need to pass a one-off Quality Assurance process before a Cleanmail contract can be issued and you can start mailing. This process tests your ability to prepare items to our technical specification. It also confirms that your addresses meet our required level of accuracy and Postcoding.

For more information on what you need to provide for this process, please contact your account handler, or call your local Royal Mail Sales Centre on **08457 950 950** (local rate).

Accurate addressing

It's essential that at least 90% for Cleanmail and 95% for Cleanmail Plus of your mail is fully and accurately postcoded and addressed when compared to Royal Mail's Postcode address File (PAF®).

See Appendix A on page 62-66 for further details.

Delivery speeds

Cleanmail offers a choice of two delivery speeds:

- *Cleanmail 1 and Cleanmail plus 1*
For mail to be delivered next working day after the day of posting.
- *Cleanmail 2 and Cleanmail Plus 2*
For mail to be delivered within three working days after the day of posting.

OCR or CBC?***Applying an OCR font***

If you opt to apply an OCR font, please bear in mind that you're required to keep certain parts of the envelope free of text and artwork (so that we can print and recover route codes as your mail is machine sorted).

Perforated strips or tear off envelopes are not allowed, as our sorting machines cant process them.

Full guidance on designing your items and meeting our OCR specifications is provided in Appendix B, pages 67-74.

Applying a Customer Barcode

With CBC you have freer artistic licence.

Full guidance on designing your items and meeting our CBC specifications is provided in Appendix C, pages 75-81.

Automated Standard Tariff Large Letter checklist

When to use Automated Standard Tariff Large Letter

Automated Standard Tariff Large Letter service enables you to send ASTLL format items.

Automated Standard Tariff Large Letters are items, which meet the requirements for ASTLL format as defined on page 4.

Automated Standard Tariff Large Letter service is ideal if you do not wish to sort your mail. Simply apply either an Optical Character Recognition (OCR) font to your mail items to qualify for a discount. That way, our machines can read your addresses and sort your items automatically.

Important

If your item is thicker than 10mm, larger than the ASTLL format (as specified on page 4), are not of uniform size, your mail cannot be machine processed. Please consider using public tariff, Mailsort 1400 or Walksort.

Meeting the requirements

You won't need to pass a one-off Quality Assurance process before an Automated Standard Tariff Large Letter contract can be issued and you can start mailing.

Entry Requirements

- You will need to ensure that you send a minimum of 250 ASTLL format items in each posting
- You will need to be set up with an Epro or Online Business Account (OBA).
- Items have to meet the OCR specification (see page 67-74)
- Postage is payable by Printed Postage Impression (PPI) or Meter Impressions only.
- Your mail items have to be presented in trays. Each tray must weigh no more than 10kg.

For more information on what you need to provide for this process, please contact your account handler, or call your local Royal Mail Sales Centre on **08457 950 950** (local rate).

Accurate addressing

It's essential that at least 95% of your Automated Standard Tariff Large Letter mail is fully and accurately postcoded and addressed when compared to Royal Mail's Postcode address File (PAF®).

See Appendix A on page 62-66 for further details.

Delivery speeds

Automated Standard Tariff Large Letter offers a choice of two delivery speeds:

- *ASTLL 1*
For mail to be delivered next working day after the day of posting.
- *ASTLL 2*
For mail to be delivered within three working days after the day of posting.

OCR

You have to apply an OCR font to you ASTLL mailing. Please bear in mind that you're required to keep certain parts of the envelope free of text and artwork (so that we can print and recover route codes as your mail is machine sorted).

Perforated strips or tear off envelopes are not allowed, as our sorting machines cant process them.

Full guidance on designing your items and meeting our OCR specifications is provided in Appendix B, pages 67-74.

technical specification of mail preparation

Depending on the service you've chosen, there are up to five stages to preparing your mail. Each stage is equally important. To qualify for a discount and ensure your mail is delivered efficiently, you need to meet all the relevant requirements. This guide will help you.

We realise that preparing your mail for the first time is a complicated process. If you have any queries whatsoever, please contact your Royal Mail account handler who will be happy to help.

1 addressing your mail

Getting the address right on every item you send is essential.

Appendix A on pages 62–63 explains why, what you need to do, and how we can help you maintain an accurate mailing database.

Benefit by including a return address

We always recommend that you include a return address on every item that you send, preferably on the reverse of the envelope and in clear type.

This simple inclusion pays dividends. It means that we're able to swiftly return any undeliverable mail to you. That way, you can update your database, cut wastage, reduce costs and improve targeting for future mailings.

Royal Mail International Bulk Mail

All items must carry a valid *UK* return address.

Include a return address when paying with a Printed Postage Impression (PPI)

The inclusion of a return address is mandatory if you wish to have your undeliverable items returned. See page 58 & 62 for details.

Help and advice

*If you have any queries on the PPI conditions, please contact your Royal Mail account handler or call your local Royal Mail Sales Centre on **08457 950 950**.*

2 sorting your mail

If you've opted to send your items by Cleanmail®, Cleanmail Plus™ or Automated Standard Tariff Large Letter, you do not need to sort your mail before handing it to us. Please skip to stage 3, page 34.

If you're sending your items by Mailsort® (120, 700 or 1400) Presstream®, Walksort®, Presstream® Walksort® or Royal Mail International Bulk Mail™, you are required to sort your mail to varying levels of detail. These pages provide the necessary guidance.

If you're wondering how sorting your mail is processed through our system – so we can reward you with a discount – we've included a brief explanation here.

The journey of unsorted mail

When unsorted mail is put into the Royal Mail system, it's first sorted at one of our Mail Centres – the office that's local to where the mail was posted or collected.

It then travels to the Mail Centre nearest the delivery address. There, mail is sorted again – to the appropriate Delivery Office.

At the Delivery Office, our postmen and women sort the mail to its postal walk.

The journey of sorted mail

Mailsort uses Postcodes to sort your mail according to specific Mailsort plans, which we'll supply.

Royal Mail International Bulk Mail items

The international items are sent, as a single selection to Heathrow Worldwide Distribution Centre (HWDC), where they are sorted by machine to destination country.

We have four different levels of customer sort:

Mailsort® 120 sorting

When you use Mailsort 120, you're sorting your items to approximately 120 different selections: the 120 Postcode areas or so, which are served by Mail Centres. So, by sorting your items, they go straight from your premises to our Mail Centres.

At the Mail Centre, your mail is further sorted by machine to a Walksort level (for local Delivery Offices and individual postal walks).

Mailsort® 700 sorting

Like Mailsort 120, your Mailsort 700 items go straight to the Mail Centre. However, you've refined your sorting further (to 700 machine sort plans). This extra preparation reduces the level of machine sorting that we have to do before passing it to the local Delivery Offices (where your items are received, pre-sorted to individual postal walks).

Mailsort® 1400 and Presstream® sorting

By sorting your mail to approximately 1400 selections, we can send it straight to the local Delivery Offices (of which there are around 1400 in the UK). There, we manually sort your mail to individual postal walks.

Walksort® and Presstream® Walksort® sorting

Walksort mail is sorted right down to the individual postal walks and therefore attracts the highest level of discount.

Mailsort® & Presstream® computer sorting

Using the Mailsort® Database

The Mailsort Database, available free of charge, contains all the data you need to sort your items provided you have the appropriate software. An introduction to the Mailsort Database can be found under the Mailsort checklist (page 10).

Mailsort 700, 1400 and Presstream mailings are split into Direct and Residue selections. Mailsort 120 mailings are only sorted to a Residue selection level.

What are Direct selections?

Direct selections are sorted to the level of a local Delivery Office or sort plan and generate a higher discount.

The Mailsort Database contains around 1500 Direct selections.

What are Residue selections?

Residue selections are sorted to a Postcode area level. As the name suggests, these selections are remainders – or residues – from Direct selections.

They could be Residue selections for a couple of reasons. First, there might not be enough items to meet the minimum volume criteria for a Direct selection (25 items for Letter-sized items or five items for Large Letter, A3 Packet or Packet-sized items). Or they may be Residue selections because the item didn't include a Postcode, or only part of a Postcode (and therefore needed to be matched via the post town).

The Mailsort Database contains about 120 Residue selections.

Standard Selection Codes (SSC)

This is the third, and final term you need to understand for computer sorting.

Each selection in the Mailsort Database is allocated a unique numeric code – the Standard Selection Code (SSC). The main purpose of the Code is to identify Direct and Residue selections for computer sorting. SSCs are also used for bag label identification (this is discussed in section 3).

A Direct selection has a five-digit SSC. A Residue selection has a three-digit SSC (the first three numbers of the direct selection code).

Mailsort® 120

Your mail only needs to be sorted to the Residue level (i.e. the first three digits of the SSC).

Mailsort® 700

For your Mailsort 700 mailing, a number of your MS 700 Direct selections are combined – reflecting the fact that mail is sorted by a mechanised process. This level of sorting is abbreviated to the term 'Mech Direct selections'. The minimum number of items for Mech Direct selections is the same as for Mailsort Letters (25 items).

Important

For Mailsort 700 only

- Only the first four digits of the SSC are used to define the Mech Direct selection code
- Only items with a full postcode and therefore a customer barcode can be assigned to a Mech Direct selection. Your Mailsort 700 mailing will also include Residue selections.

Mailsort® 1400 and Presstream®

Like Mailsort 700, your Mailsort 1400 and Presstream mailings will include both Direct and Residue selections.

Important

1. If your items do not fall within our Direct or Residue selection categories, they are not eligible for discount and should be sent by First or Second Class tariff (depending on when you wish your mail delivered).
2. You may be able to post Residue items from a Mailsort 1400 or Mailsort 700 mailing as a Mailsort 120 Letter format mailing, as long as all specifications are met. This is a cost effective alternative.

Sequencing of Direct and Residue selections

Most of the time, it's advisable to have all the Direct selections sequenced first, followed by Residue selections.

However, for Mailsort 1 1400, Mailsort 1 700, Mailsort 1 120 and Presstream 1 mailings, you must sequence your mail geographically to ensure that for mailings over more than one collection, the most distant selections are collected and processed by Royal Mail first.

You have two options for sequencing your mail by geographic area:

1. Each Residue selection follows the Direct selections to which it relates.
2. All Residue selections come after all the Direct selections.

It's advisable to use the first of these options to ensure that you meet the 1st class latest posting times for each geographical region. Posting times can be obtained from your account handler or at

www.royalmail.com/maillorttechnical

Geographic sequencing

The UK has been split into geographic regions, each labelled with a letter.

The order of posting changes depending on the Distribution Centre into which you are posting. Please check with your account handler which Centre's sequencing you should use, or visit

www.royalmail.com/maillorttechnical

Important

The order of posting is subject to change with each new release of the Mailsort Database.

Computer output

With all pre-sorted services, it's advisable to electronically sort your mailing list with the help of our Mailsort Database.

When a computer runs a sortation program, it should output the following:

- A computer planning report*
- A line listing*
- The addresses (on labels, etc)
- Bag labels, or information required to produce them.

You should produce the line listing, addresses and bag labels in the same sequence. The output from the computer can be customised.

It is possible to sort your mailing manually, but you should give careful consideration to the amount of time and work this would involve.

Input information

Data (known as mailing parameters) must be fed into the computer for each mailing. Information required includes:

- *Class of service:*
Mailsort has a choice of 1, 2 or 3: Presstream has 1 or 2
- *Sortation level:*
Mailsort 120, 700 or 1400
- *Minimum selection size:*
The standard minimum for letters is 25 and 5 for Large Letters, A3 Packets and Packets. This can be set higher (but not lower) in order to reduce the number of bags that are required to be made up; however this will increase the number of residues and hence the cost of the mailing.
- *Item weight(s):*
This is required to calculate the cost of the mailing. You also need to input this data so that the computer can determine how many bags are needed for your mailing – there is a maximum bag weight of 11 kg – and to help produce bag labels.
- *Item format:*
This is required to calculate the cost of the mailing. You have a choice between Letter, Large Letter, A3 Packet or Packets. It also depends on which of our service options you use.

Updating the Mailsort® Database

The Mailsort Database is updated every 12-24 months to reflect any Postcode changes. As a registered database user, you'll be advised of changes and the arrangements for implementing updates. Help us to help keep you informed by keeping your details up to date. Please register online at www.royalmail.com/maillorttechnical.

*Denotes mandatory documentation.

Walksort® and Presstream® Walksort® computer sorting

The Walksort® Database

In the same way as Mailsort 1400 and Presstream are sorted identically, Walksort and Presstream Walksort are sorted in the same way, using the same software program.

The Walksort Database, available free of charge, contains all the data you need to sort your mailing so we can deliver items directly to each postal walk. You'll need to write or commission software to use the Database.

Walksort software is available from software suppliers, please see the Walksort Checklist on page 15 for details.

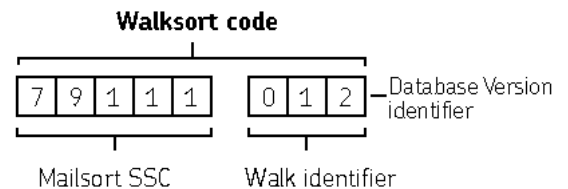
The Walksort® code

The Walksort Database contains a record for every Postcode, and assigns to the Postcode an 8 digit Walksort code – which is unique to each individual postal walk.

This 8 digit code is made up from:

- The 5 digits of the Mailsort Standard Selection Code (SSC) – this assigns the items to a Delivery Office
- 3 digit walk identifier – this assigns the item to a specific walk within that Delivery Office area
- A single digit – this assigns the database version identifier.

The Walksort code is always numeric.



- For further details on Mailsort SSCs please see page 27.

Using the Walksort® Database

Coding and sorting your mail

There are basically two separate processes for both Walksort and Presstream Walksort.

The first process is allocating selection codes to your addresses with the WALKA data file. The second process is sorting your mail, according to these selection codes, to bundles which relate to the postal walk.

All bundles for a Delivery Office are then put into a bag, subject to the 11kg limit.

What the software produces

When you run the computer program that enables you to sort your Walksort or Presstream Walksort mailing, it should produce the following:

- A computer planning report, see page 47
- A line listing, see page 49
- The addresses (on the labels or envelopes etc)
- Bag labels, or information required to produce them, see page 40.

Updating your Walksort® database

The Mailsort database is updated every 12 to 24 months and remains fairly consistent with itself. However, our postal walks at local level change more frequently. As a result, the Walksort database is updated monthly. You can access the new Walksort database on the first Monday of each month by visiting **www.royalmail.com/maillorttechnical**. *Help us to help keep you informed by keeping your details up to date. Please register online at www.royalmail.com/maillorttechnical.*

We recommend that you download the latest version of the Walksort database before you process each mailing. Although it is not compulsory for you to use the latest Walksort database, please bear in mind that you must always use a database that is no more than four months old

Where there is a delay between the sorting of your mailing and its collection by Royal Mail, you need to take care that the Walksort database you initially used is still current.

Your Walksort database needs to be updated to account for changes in:

- The Mailsort database from which it is derived
- Postal walks
- Postcodes.

We will advise you of changes and arrangements for implementing updates.

Royal Mail International Bulk Mail™ computer sorting

The International Destination Sort Database

Royal Mail International Bulk Mail allows you to sort your international items at the same time as your Mailsort, Presstream or Walksort inland items. In addition to the processes described over the last few pages, the software will now need the international addresses to be added from the International Destination Sort Database. The delivery speed and address can then be validated.

The International Destination Sort Database is currently used to process Destination Sort mailings, and is free to download from

www.royalmail.com/maillorttechnical

Software

The website above also provides a list of software suppliers who supply accredited Royal Mail International Bulk Mail software. If you wish to write your own software, we will need to test it. The site also contains details of how to download the test data, and where to send your results.

If you are only sending International items and your address list is relatively small, you may not wish to purchase a standalone software package. In these instances you may be able to produce a spreadsheet, which generates the documentation as well as a data file for E*Pro. An example of how this can also be found at the website above. We will need to check that the E*Pro file is suitable.

As with all mailings, if discrepancies arise between a physical mailing and the accompanying documentation, loss of discount, and ultimately service suspension can result. We do recommend that a full software solution be utilised.

International Selections and Standard Selection Codes (SSCs)

An Inland SSC denotes a delivery office, however, all International items are bound initially for our Heathrow Worldwide Distribution Centre (HWDC). The items will be processed according to their service speed. There are two International SSCs for within the Destination Sort Database;

- 99891 for Priority items
- 99895 for Economy items

International items, which cannot be matched, should be tagged to

- 99899 – International Unmailable.

Example

If all international items are Priority, you will create a single selection for 99891.

It may be helpful when combining Royal Mail International Bulk Mail with a Walksort or Presstream Walksort mailing to extend the Standard Selection Code by adding three zeroes to produce an 8-digit code as per Walksort.

Sequencing of International and Inland mailings

You need to hand over all International items at the same time, on the same collection, so it is best practice to produce all International items at the same time. It is also good practice to sequence the International items first, especially if you have Priority items.

Computer Output

It is advisable to electronically sort your mailing list with the help of our Databases.

Whether you have an Inland element to your mailing or not, the following must be produced;

- Computer planning report – extended to include ‘Royal Mail International Bulk Mail selections’ alongside direct and/or residue selections
- A line listing – extended to include separate lines for each international element of the mailing i.e. 99891, 99893, 99895
- The addresses (on labels, etc). All addresses **must** contain the destination country name on it’s own, spelt correctly, on the last line of the address, regardless of individual country protocol
- Bag labels, or information required to produce them
- A data file which contains the information required for E*Pro. This file will contain a count of items by country along with weight and format information. This is key to Royal Mail International Bulk Mail in order to simplify the billing complexity

It is possible to sort your mailing manually, although, the manual transfer of information into E*pro would negate the cost and time savings made.

Input information

Data (known as mailing parameters) must be fed into the computer for each mailing. Information required includes;

- *Class of Service:*
Priority, or Economy. Please note that not all service speeds are available to all locations. Therefore a decision process must be put in place to determine which service an item should default to when the requested service is not available
- *Item weight(s):*
This is required to calculate the cost of the mailing. You also need to input this data so that the computer can determine how many bags are needed for your mailing – there is a maximum bag weight of 11kg – and to help produce bag labels.
- *Format:*
All items within a mailing must be of the same format. The format determines the price
- *Destination country:*
This information will need to be picked up from the address file, recognised, validated and added to the E*Pro data file in order for correct invoicing

Important

Updating the International Destination Sort Database

The International Destination Sort Database is subject to frequent but irregular amendments. Once you have registered, in order to download the database, you will receive notification of updates.

Help us to help keep you informed by keeping your details up to date. Please register online at www.royalmail.com/mailsorttechnical.

3 bundling, bagging and traying

We'll provide everything you need to gather your mailing items together, including labels and ties for customers adding final labels.

If you're using Cleanmail®, Cleanmail Plus™, or Automated Standard Tariff Large Letter you simply need to place your items in trays – please turn to page 39. Each tray should not weight more than 10kg.

If you're using Mailsort®, Presstream®, Walksort® or Presstream® Walksort®, you first need to bundle your items correctly and then put your mail in the bags provided. Each bag should not weigh more than 11kg (a manageable weight to be carried by hand). Please turn to page 35 for Mailsort® or Presstream® and page 37 for Walksort® and Presstream® Walksort®.

Royal Mail International Bulk Mail™ can be found on page 35.

Mailsort® , Presstream® & Royal Mail International Bulk Mail™ bundling and bagging

All items for a single Direct or Residue selection must be bundled and bagged.

Please remember that a bag may only contain items for a single Direct or Residue selection.

Preparing for despatch

Mailsort, Presstream and Royal Mail International Bulk Mail mailings, which do not meet our specification, may need additional manual sortation by Royal Mail. In such circumstances, you will not qualify for a discount and your mail may be delayed. Please ensure you meet the following guidelines.

Selection break marking

To determine when a new bag must be started and a new label provided, you'll need to distinguish where the items for one selection end and a new selection begins. There are a variety of ways to do this.

- When you print the Mailsort Standard Selection Code (SSC) near the address, you know it's time for a new bag when the code changes.
- You can have your software set up to print a distinguishing mark (e.g. three asterisks) on the last item in each selection, or work through the printout of your sorted mailing list and mark it by hand.
- You can produce a blank label or a selection break indicator label between each selection.

Royal Mail International Bulk Mail selection break marking

A single selection will be sufficient for the majority of your mailings. Where a service speed is not available to a particular destination you will need to select another and it is possible that a mailing may contain Priority,

and Economy items. In this case two bags would be required. Marking selection breaks is the same as detailed above.

Bundling your mail

Face and tie your mail

To help prevent your mail from being damaged or delayed during transit you must face and tie items as follows:

- Gather together items of one selection
- Order them so that the addresses all face towards you and are the same way up
- You must strap (preferably cross strapped) with an elastic band, string or similar material. Don't tie a bundle any thicker than can be easily picked up with one hand (approximately 10–15cm).

Whichever method is used, the bundles must be securely tied. Royal Mail does not provide the material for bundling.

Important

- *For heavy items (e.g. periodicals, catalogues or annual reports), bundles should be securely tied.*
- *Odd or wedged-shaped items should be counter-stacked, with the top half facing the opposite way to the bottom half.*
- *For Large Letters, A3 Packets or Packets, it may be easier to handle the items singularly.*

Bagging your mail

Please use a separate bag for each selection. Once your mailing list has been sorted, you'll know the number of selections and bags you need. This information can be quickly looked up in the line listing. The number of labels required matches the number of bags you need.

You can put as many items for one selection in a bag as will fit, so long as the bag weighs no more than 11kg and can still be securely tied.

Depending on the volume of your mailing, you may need more than one bag for a selection. To make sure you will not go over the 11kg weight limit, you can mark the bag breaks on the labels.

Items for a single selection should be placed into a single bag. If that bag is full or has reached 11kg, a further bag should be used. Please note that each selection should have only one bag, which is not either full or at its maximum weight.

Important

- *There is no minimum weight requirement as long as the selection criteria are met.*
- *Each bag must contain bundles for only one Direct or one Residue selection.*
- *You must attach the correct bag label for the selection inside the bag.*

Mailsort®, Presstream® & Royal Mail International Bulk Mail™

Geographic sequencing

For 1st class mailings, you must sequence your mail geographically to ensure that, for mailings over one collection, the most distant are collected and processed by us first.

The UK has been divided into 7 regions, labelled with a letter.

The order of posting changes depending on the Distribution Centre into which you are posting. Please check with your account handler which centre's sequencing you should use or visit

www.royalmail.com/mailsort

Spread of posting

We understand that it is not always practical to complete an entire posting in one day. Postings may therefore be spread over a number of days by arrangement with Royal Mail. In all cases, the minimum quantity per day should not be less than 1,000 Large Letters, A3 Packets or Packets or 4,000 letters (except on the final day of the mailing).

Postings of up to 250,000 items may be made over a maximum period of five working days. Postings of more than 250,000 items may be made up to a maximum period of 20 working days, depending on the volume. The maximum number of working days permissible is calculated by dividing the total number of items by 50,000.

Number of items being posted	Max number of days to post items
250,000	5
300,000	6
350,000	7
400,000	8
500,000	10
600,000	12
700,000	14
800,000	16
900,000	18
1,000,000	20

These recommendations will help ensure a fluid handover of mail and may be varied in light of the nature of the posting. When the posting has to be spread over a number of days, early notification is important.

A posting cheque (see page 51-52) must accompany each day's posting and should be handed over with the last collection of the day.

Important

- *In the case of Presstream, any mailing or part of a mailing, which fails to meet the minimum volume, will be charged the straight-line price for the minimum volume. In order to minimise mailing costs the minimum volume should be met, on all days of a spread mailing.*
- *All International items must be handed over at the same time, on the same collection.*

Walksort® & Presstream®

Walksort® bundling and bagging

Preparing for despatch

Walksort and Presstream Walksort mailings, which are not presented to our specification, may require additional manual sorting by Royal Mail. In such circumstances, you will not qualify for a Walksort or Presstream Walksort discount and your mail may be delayed. Please ensure you meet the following guidelines.

Selection break marking

To determine when a new bag must be started and a new label provided you would need to distinguish where the items for one selection end and a new selection begins. There are a variety of ways to do this.

- When you print the Walksort Standard Selection Code near the address, you know it's time for a new bag when the Mailsort element (first 5 digits) of the code changes.
- You can have your software set up to print a distinguishable mark (e.g. three asterisks) on the last item in each selection, or work through the printout of your sorted mailing list and mark it by hand.
- You can produce a blank label or a selection break indicator label between each selection.

You must also use a similar method to distinguish between different delivery walks for bundling.

Address labels

You can choose whether to print your addresses on a label, or directly onto your Walksort item.

All items must show the Walksort code on the address label, or through the envelope window. This helps in the correct allocation of your items to both bundles and bags at the end of the mailing.

Alternatively you may choose to put the relevant Walksort code on each bundle label.

Bundling your mail

Face and tie

To help prevent your mail from being damaged or

delayed during transit, you must face and tie items as follows:

- Gather together items of one Walksort selection
- Order them so that the addresses all face towards you and are the same way up
- Cross strap with an elastic band, string or similar material. Don't tie a bundle any thicker than can be easily picked up with one hand (approximately 10–15cm).

Group according to walks

Your Walksort items must be securely bundled into individual walks, and faced in the same direction. Where there are too many items per walk to go into a single bundle i.e. more than can be comfortably held in the hand), a walk may be split across more than one bundle.

However, it's extremely important that you do not place items destined for different walks within the same bundle.

Important

- *For heavy items (e.g. periodicals, catalogue or annual reports), bundles should be securely tied*
- *Odd or wedged-shaped items must be counter stacked, with the top half facing the opposite way to the bottom half.*

Whichever method is used, the bundles must be securely tied.

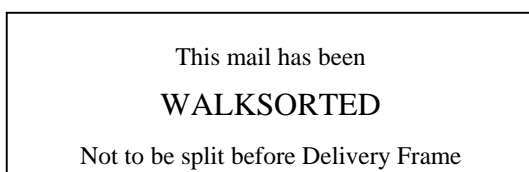
Remember to check that your Walksort items meet our mailpiece parameters (see page 14). For Presstream Walksort see page 12. There is also no equivalent of a Mailsort Residue selection within Walksorted mailings – those items without a Postcode, or to which a Walksort code is not added, cannot be posted under Walksort or Presstream Walksort.

If any of your mail cannot be matched to a Walksort selection code, it must be sent through another Royal Mail service (normally the Standard Tariff).

Bundle and bag labels

We will provide you with bundle and blank bag labels, as well as any other stationery that you may require to undertake your Walksort mailing.

Having bundled your items by Walksort code, you must label each individual walk bundle with a standard Walksort bundle label – as shown below.



Alternatively, a Walksort identifier can be included on bundle strapping or on each individual mailpiece.

Bagging your mail

Walksort bundles destined for the same Mailsort selection (5 digit SSC) are put into the same bag. To ensure the health and safety of your staff and ours, it's essential you ensure that none of your bags weigh more than 11kg.

Never mix mailings for different services

Your Walksort or Presstream Walksort mailings must never be mixed with a Mailsort mailing – even if you have Mailsort items, Walksort and Presstream Walksort items destined for the same delivery office.

Walksort® 1 and Presstream® Walksort® 1**Geographic sequencing**

For 1st class mailings, you must sequence your mail geographically to ensure that, for mailings over one collection, the most distant are collected and processed by us first.

The UK has been divided into 7 regions, labelled with a letter.

The order of posting changes depending on the Distribution Centre into which you are posting. Please check with your Customer Operations Manager which centre's sequencing you should use or visit

www.royalmail.com/mailsort

Spread of posting

We understand that it is not always practical to complete an entire posting in one day. Postings may therefore be spread over a number of days by arrangement with Royal Mail. In all cases, the minimum quantity per day should not be less than 1,000 large letters, A3 Packets or packets or 4,000 letters (except on the final day of the mailing for Walksort.)

Within a Presstream Walksort mailing every day must meet the minimum volume, otherwise it will be charged at the straight-line price for the minimum volume.

Postings of up to 250,000 items may be made over a maximum period of five working days. Postings of more than 250,000 items may be made up to a maximum period of 20 working days, depending on the volume. The maximum number of working days permissible is calculated by dividing the total number of items by 50,000.

Number of items being posted	Max number of days to post items
250,000	5
300,000	6
350,000	7
400,000	8
500,000	10
600,000	12
700,000	14
800,000	16
900,000	18
1,000,000	20

These recommendations will help ensure a fluid handover of mail and may be varied in light of the nature of the posting. When the posting has to be spread over a number of days, early notification is important.

A posting cheque (see page 51-52) must accompany each day's posting and should be handed over with the last collection of the day.

Cleanmail®, Cleanmail Plus™ & ASTLL ‘traying’

Presenting your mail in trays

Automated Standard Tariff Large Letters, Cleanmail and Cleanmail Plus items must be presented in trays, which are provided by us.

Your items should all be upside down and facing the front of the tray.

Please do not mix mail being sent by different delivery speeds, i.e. First or Second class. Nor should mail with Customer Barcodes (CBC) and Optical Character Recognition (OCR) fonts be placed in the same trays.

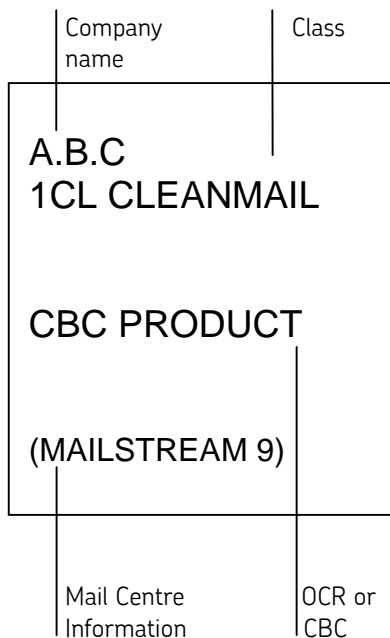
Your Customer Operations Manager will also provide you with labels for your trays. Please state which delivery speed you're using (1 or 2) and whether you're sending items with a CBC or OCR font (ASTLL OCR, Cleanmail CBC or Cleanmail OCR).

Important

Cleanmail and Cleanmail Plus items of differing sizes (e.g. C5 & DL) can be part of the same day's mailing but they must be the same class of service and use the same payment indicator (see page 56).

Automated Standard Tariff Large Letter items of differing sizes (from C5 to max C4) can be part of the same day's mailing but must be arranged within trays, by size and weight bands:

- 50-100g,
- 101-250g,
- 251-500g,
- 501-750g



4 Labelling your mail

For Cleanmail®, Cleanmail Plus™ and Automated Standard Tariff Large Letter® mailings, you simply need to label your trays. This is covered on the previous page.

For all Mailsort, Walksort, Presstream (including Presstream Walksort) and Royal Mail International Bulk Mail services you must always use Customer Final Bag Labels, which indicate the full route taken by the bag. These are available through our Bureau service, or in some instances we'll supply you with a printer. Your software may be able to print these as part of the sortation process.

customer final labels (CFL)

Final bag labels contain sorting information for the journey from the Royal Mail Distribution Centre where the mail is accepted, to the Delivery Offices.

CFL Database

We will provide you with a database containing the final labelling information, including Royal Mail geographic and network segregation codes. You'll need your own software to access this database and print out the final bag label information onto backing labels.

You'll be updated when we make alterations to this routing data. We can also provide you with a label printer where appropriate. Please consult your account handler.

Free bureau service

Alternatively, we also produce final bag labels for free from the line listing supplied by you. A minimum of 48 hours notice is required. Please ask your account handler for further details.

Label layout

Mailsort 1400 and Presstream Customer Final Labels are illustrated on the opposite page. Please see the following pages for examples of Mailsort 120, Mailsort 700 and Walksort labels, which all vary slightly. Royal Mail International Bulk Mail labels differ again. Examples can be found on page 45.

Despatch Office

This field contains the abbreviation for the Distribution Centre where we accept the mail.

Day of posting

The text for the day of posting varies according to the delivery speed chosen. For Mailsort, Presstream, Walksort and Presstream Walksort 1 and 2, you indicate which day of the week you want your mail to be posted.

For Mailsort 3, the 'Delivery By' field should be left blank unless you're presenting the mailing in pre-segregated cages.

For Mailsort 3 (Deferred Delivery), you add the date of the first day you want your items to be released for delivery.

Customer ID

This field contains the customer's name or reference number.

Alpha code

This code denotes the geographic region to which your mail is being posted. It allows us to sequence your mail for processing.

Standard Selection Code (SSC)

This defines the Postcode range of the mail contained within the bag.

Destination description

For Mailsort, Presstream, Walksort and Presstream Walksort mailings, the Destination Description contains the Postcode group. For barcoded mailings, this field contains the appropriate Royal Mail Sorting Machine Plan number.

Destination Office

The Destination Office for Direct selections is usually the Delivery Office to which the bag is sent. The Destination Office for Residues (Mailsort and Presstream) is usually the Mail Centre to which the bag is sent.

Contents/Format description

This indicates the type of mail contained within the bag. The different types available are listed below. Please consult with your Royal Mail account handler to determine which should be used.

Class indicator

This refers to the delivery service. There are up to four classes: 1, 2, 3 and Defer – refer to the example labels opposite.

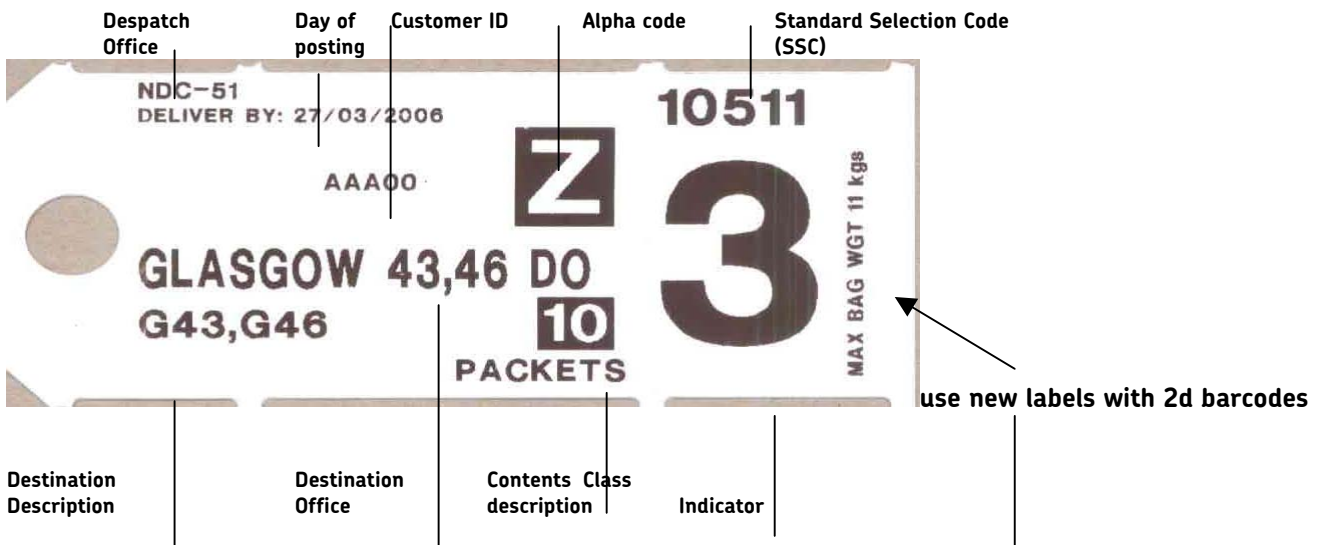
Bag contents description codes

Product	Contents of bag	Label text
Mailsort 120 CBC/700	Barcoded	BARCODE
Mailsort 120 OCR	OCR Compatible	OCR
Mailsort 1400 & Presstream	Non-machineable letters (Default)	<u>Letter*</u> , <u>Large Letter</u> , <u>A3 Packet or Packet</u>
Walksort & Presstream Walksort	Walksorted	<u>WALKSORT Letter</u> , <u>WALKSORT Large Letter</u> , <u>WALKSORT A3 Packet</u> , <u>WALKSORT PACKET*</u>

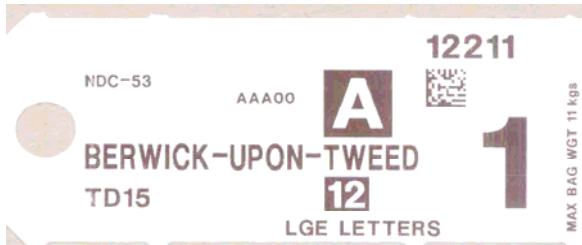
*Letter format not available for Presstream & Packet format not available for Walksort

Examples of final labels: Mailsort® 1400 & Presstream®

Mailsort®3 Direct selection label



Mailsort®1 and Presstream®1 Direct selection label



Mailsort®2 and Presstream®2 Residue selection label



Mailsort®3 Direct selection label



Examples of final labels: Mailsort® 120 and Mailsort® 700

Final labels: Mailsort® 120

Customer Final Labelling is mandatory for Mailsort 120.

The final bag labels and the information displayed on them depend on the Mailsort 120 service used.

- The barcode option requires yellow labels and the text from the 'mechfl.dat' data file on the Mailsort Database.
- The OCR option requires yellow labels and the text from the 'msortfl.dat' data file on the Mailsort Database.
- The Contents Description indicator for Mailsort 120 should be either 'BARCODED' or 'OCR' depending on which option is being used.

Mailsort® 120 label (OCR)



Mailsort® 120 label (CBC)



Final labels: Mailsort® 700

Customer Final Labelling is mandatory for Mailsort 700.

Mailsort 700 final labels look different from Mailsort 1400 ones.

- They are yellow.
- The Delivery Office in each case is replaced by the Mail Centre.
- The Second Destination line always shows the Mech Plan number on which the contents of the bag are to be sorted.
- For Residue selections, the additional characters '(RES)' are added to the Mech Plan number.
- The only Contents Description indicator valid for Mailsort 700 is BARCODED and this must appear on the Final Label.

Mailsort® 700 Direct selection label



Mailsort® 700 Residue selection label



Examples of final labels: Walksort® and Presstream® Walksort®

Final labels: Walksort® and Presstream® Walksort®

The bag labels for Walksort postings are identical to Mailsort Direct labels except for the contents description, which is 'Walksort' followed by the relevant item format.

Walksort® and Presstream® Walksort® 1 label



Walksort® and Presstream® Walksort® 2 label



Important

Customer Final Labels are mandatory for Walksort and Presstream Walksort.

Letter format not available for Presstream

Packet format not available for Walksort

Examples of final labels: Royal Mail International Bulk Mail™

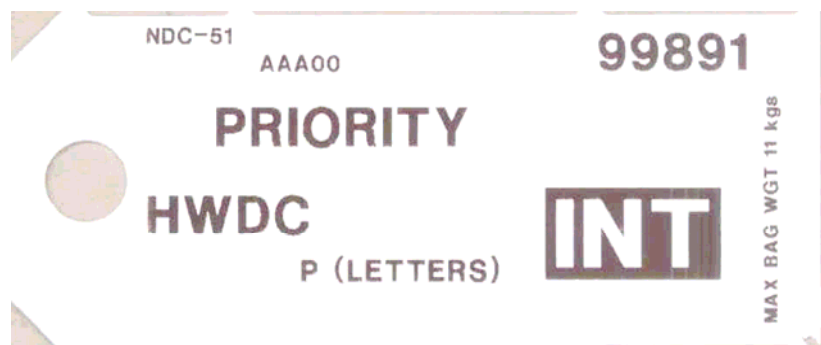
Final labels: Royal Mail International Bulk Mail™
Customer Final labelling is mandatory for Royal Mail International Bulk Mail.

Labels can be either yellow or white; this is determined by the colour of the labels on the Inland element.

Examples of the labels are shown below.

As all bags are bound for Heathrow Worldwide Distribution Centre (HWDC) and the speed & format determine the way the mail is handled the final labels differ from those required for the Inland elements.

Priority Letter



Standard Flat



Economy Packet



5 documentation

The fifth and final stage of the technical requirements is to enclose the correct documentation with your mailing, which is summarised below and set out on the following pages. For most services, you'll need to enclose similar documentation. Cleanmail® and Cleanmail Plus™ are the exceptions, requiring a posting cheque and a York Cage Card only.

You can save time and transactional handling costs by using E*Pro, our online facility to complete electronic posting cheques. E*pro offers a host of benefits over paper cheques, including greater visibility of your finances and the ability to produce reports. See page 51 for details.

For Royal Mail International Bulk Mail™ and Automated Standard Tariff Large Letter, E*pro is mandatory.

Documentation	Mailsort 120	Mailsort 700	Mailsort 1400	Walksort	Cleanmail/ Cleanmail Plus	Automated Standard Tariff Large Letter	Presstream & Presstream Walksort	Royal Mail International Bulk Mail
Computer planning report	✓	✓	✓	✓			✓	✓
Line listing	✓	✓	✓	✓			✓	✓
E*Pro	✓	✓	✓	✓	✓	✓	✓	✓
Posting cheque	✓	✓	✓	✓	✓		✓	✓
Customer collection receipt	✓	✓	✓	✓			✓	✓
Customer cage card	✓	✓	✓	✓		✓	✓	✓
York cage card					✓			

computer planning report

You must provide a computer planning report (shown opposite) with your Mailsort, Presstream, Walksort and Presstream Walksort postings. Where Royal Mail International Bulk Mail is combined with one of these mailings, the Sortation Statistic section should be extended, as shown on the example on this page.

This report may give an indication of the cost of your mailing. However, the actual mailing might vary slightly and, consequently, so will the actual cost.

The report can be tailored to suit your needs, but it must contain the:

- Name and address of the poster (or contract holder)
- Service required – including the International Service Speed where appropriate
- Min Selection size
- The format of the item – Letter, Large Letter, A3 Packet or Packet
- Number of Direct and, for Mailsort and Presstream, Residue selection items (for international selections, the number of international items)
- Number of Direct and, for Mailsort and Presstream, Residue bags (for international selections, the number of international bags)
- Percentage of mail Postcoded
- Weight of each letter or packet
- Percentage of DPS accuracy (CBC only)
- Job reference number – created by the customer and is unique to daily posting.

Customers who wish to submit an electronic computer planning report may do so by prior arrangement. Please see your Customer Operations Manager for more details.

Example of a Mailsort® 1400 incorporating Royal Mail International Bulk Mail™ computer planning report

XYZ Company 123 A Street Town Postcode		Mailsort 1400 Posting			
		Date: 30 May 2006			
Mailsort Service	3*				
Minimum Selection Size	25 or 5*				
Weight of Item	65g*				
Format	(Letter/Large Letter/A3 Packet/Packet)*				
Job Reference Number	J41*				
Royal Mail International Bulk Mail Service	Priority				
Presortation Statistics					
Address records processed	21482				
Postcodes matched	20321				
Post towns matched	347				
Addresses not matched	814				
Number suitable for Mailsort	20668				
Postcode Statistics (% of address records processed)					
Full Postcode	94.0*				
Outward Postcodes only	1.8				
Postcode level	95.8				
No Postcode	4.2				
Sortation Statistics	Number	Items	%Match	Bags	
Direct selections	208	10551*	42	322*	
Residue selections	81	10117*	41	159*	
Royal Mail International Bulk Mail selections	2	4261*	17	63*	
Totals	289	20668*	100	481*	
COST & DISCOUNTS					
Number of Mailsort items	20668				
Item Weight (g)	65				
Postal Rate (p)	p				
Straight-line item cost	p				
Straight-line total cost	£				
Direct selection discount (10551 items at XX%)	(£)				
Residue selection discount (10117 items at XX%)	(£)				
Mailsort Discounted cost	£				
TOTAL DISCOUNTED COST	£				

*Indicates all mandatory information

For up-to-date prices, please refer to the rate cards by visiting www.royalmail.com/library or call 08457 950 950

Example of a Walksort ® or Presstream® Walksort®**Computer planning report**

NB for Presstream Walksort the formats applicable are Large Letter/A3 Packet & Packet

XYZ Company 123 A Street Town Postcode	Walksort Posting			
	Date: 30 May 2006			
Walksort Parameters Walksort Service Weight of item Format Job Reference Number.	2* 45g* (Letter/Large Letter/A3 Packet)* J41*			
Presortation Statistics Address Records Processed 115,000 Postcodes Matched to Walksort Code Postcodes Unmatched Addresses not matched Number suitable for Walksort	115,000 112,875 2,125			
Penetration (% of Addresses) Total Walks in Posting Area e.g. Estimate Total Addresses (walks X average deliveries per walk) Walksort Mailing Penetration	421 estimate of total addresses must be above 10%			
Sortation Statistics Walksort Selections	Number 421	Items 112,875 *	%Match 98%	Bags 603
Cost & Discounts Total Number of Items Item Weight Postal Rate (p) Straight-line Item Cost Straight-line Total Cost	112,875 45g p p £			
Walksort Selection Discount (112,875 Items @ XX%)	(£)			
Total Discounted Cost	£			

* indicates mandatory information

For up-to-date prices, please refer to the rate cards by visiting www.royalmail.com/library or call **08457 950 950**

line listing

The line listing is one of the elements produced by your Mailsort®, Presstream® and Walksort® software.

What it contains

- The contract holder's name.
- The date of the mailing.
- Job reference Number
- Information on the amount of items that fall under each Standard Selection or Walksort code.
- A cumulative total on each line for items and bags.
- It should also show a subtotal for each Standard Direct (5 digit) selection code (including Royal Mail International Bulk Mail where appropriate).

What it's for

The line listing will:

- Help you complete the posting cheque, so that the total quantity to be dispatched can be easily identified
- Help your mail room handle your mailings more effectively
- Reduce errors on posting cheques, for example when a posting is split over a weekend or public holiday period.

How many copies you need

You will probably need three copies:

- One for your own records, which will probably also be marked up by the person filling in the posting cheque
- One for use on the production line, which may be written on and thrown away once the job is complete
- One to hand to us at the time of the first collection of the mailing, or beforehand where possible.

Customers who wish to submit an electronic line listing may do so by prior arrangement. Please see your Customer Operations Manager for more details.

Example of a Mailsort® 1400 or Presstream® Standard line listing with Royal Mail International Bulk Mail elements

XYZ Company Mailsort 1400 Large Letter Standard Line Listing Job Reference Number J41* Large Letters Volume 115,000		Mailsort 1400/Presstream Posting (Large Letter) Date: 30 May 2006			
Selection Code	Selection name	No. of items	Cumulative No. of items	Estimated No. of bags	Cumulative No. of bags
99891	Priority International Items	2931	2931	41	41
99893	Standard International Items	214	3145	5	46
20112	Bolton (BL1-BL2, BL11, BL78, BL80)	114	3259	1	47
20121	Bury (BL8-BL9, BL0)	49	3308	1	48
20223	Wigan (WN4-WN6)	84	3392	1	49
20311	Stockport (SK2)	75	3467	1	50
20341	Macclesfield (SK10-SK11)	34	3501	1	51
20631	Manchester (M31, M41/URMSTON)	28	3529	1	52
20911	Oldham (OL1, OL3-OL4, OL9, OL95)	89	3618	1	53
20931	Rochdale (OL11-OL12, OL16)	47	3665	1	54
28021	Preston (PR1-PR2, PR11, PR0)	46	3711	1	55
28032	Preston (PR5/ SOUTH)	44	3755	1	56
28042	Southport (PR8)	22	3777	1	57

Example of a Walksort® or Presstream® Walksort® Standard line listing

XYZ Company Walksort Large Letter Standard Line Listing Job Reference Number J41* Large Letters Volume 112,875		Walksort Posting (Large Letter) Date: 30 May 2006		
Walksort Selection Code	Total No. Of items	Cumulative No. of items	Estimated No. of bags	Cumulative No. of bags
20112001	236	236		
20112002	114	350		
20112003	312	662		
20112006	24	686		
20112007	403	1089		
20112011	212	1301		
20112012	52	1353		
20112	1353		7	7
20121001	284	1637		
20121003	362	1999		
20121004	255	2254		
20121013	163	2417		
20121	1064		5	12

posting cheque

Save time and money with electronic posting cheques

An alternative option to paper posting cheques is our electronic E-Pro system allows you to complete and send posting cheques online. To do this, all you need is access to Internet Explorer 5.5.

E-Pro posting cheques provide priced information as cheques are submitted, and additional reporting facilities are available online.

To access Royal Mail International Bulk Mail™, you must use E*Pro. Paper cheques can be used for other products where E*Pro is not required.

To register or find out more, please contact your account handler.

Each posting must have a cheque. You'll also need to provide a daily posting cheque for postings spread over more than one day.

Posting cheques vary per service:

- For Mailsort (120, 700 and 1400), Presstream and Walksort services, please use posting cheque CA81
- For Cleanmail, posting cheque CA80 should be used.

Examples of both posting cheques are shown on the opposite page.

Any spoilt posting cheques should be marked 'spoiled' and sent with the others in an envelope. It's essential you forward a correctly completed posting cheque; incomplete or missing posting cheques may delay your mail.

Mailsort®, Presstream® and Walksort® posting cheques

The figures on the posting cheque may differ slightly from the computer planning report. This is to allow for late changes, which may include:

- A different letter or packet weight
- Production changes due to wastage during machine enclosing
- A lower print run

All changes resulting from production difficulties must be reflected in the posting cheque. The computer planning report is a plan of intention, while the posting cheque needs to be accurate as it forms the basis of the invoice.

Mailsort®, Presstream® and Walksort posting cheques only

The posting cheque reflects quantities of a given mailing posted up to Royal Mail's cut-off time of 5.00pm_ in some cases later posting times may vary. Contact your Distribution Centre or Customer Operations Manager for details and times for your posting area.

In the case of multiple posting days, a copy of the line listing must be sent with the first collection. Subsequent posting cheques should include the range of selection codes, which apply to that posting cheque.

Volume Related Discounts

Mailsort® 1, 2 and 3 (120, 700 and 1400 only)

To gain the benefits of discounts on one day's posting for Mailsort 1, 2 and 3 there are two options.

The preferred option is as follows: complete one posting cheque for the entire day's posting. You will need to show in the comments field all the jobs or part jobs included on that cheque. We will include the volume related discount in your invoice. (This option we believe is most beneficial to you, as it eases accounting).

If you cannot show all postings for one day on a single posting cheque (usually because postings are at different weights), complete a number of posting cheques using the same Consignment Reference Number (CRN) (001-999) on each posting cheque (see point 5 on the next page). In this case the volume related discount would be sent to you by credit note.

Important

Postings across more than one product, different delivery speeds and different sites cannot be combined for Mailsort 1 and 2 (700 and 120) volume related discounts. To qualify for this Volume Related Discount (VRD), the CRN must be completed on each Posting Cheque/Sales Order/Epro to recognise that the individual transactions are linked, such that all orders reference the same account number, product, service level, posting date, format, posting site and CRN.

Help and advice

*For help filling out posting cheques please refer to www.royalmail.com. To learn more about the benefits of E*Pro, visit www.royalmail.com/e-pro*

Example of a Mailsort® (120, 700 and 1400), Presstream® and Walksort® posting cheque: CA81

The image shows a 'posting cheque' form with the following sections and annotations:

- Account holder:** Holidaybreak PLC, Eurocamp Travel, Hartford Manor, Greenbank Lane, Northwich, CW8 3HW.
- Posting by / Mailing house:** Holidaybreak PLC B.L., Sunlight House, Quay Street, Manchester, M3 3JZ.
- Posting cheque number:** H 03203955.
- Account number:** 04333042.
- 1-4 Your mailing details:** Includes fields for 'Your code', 'Date of posting', 'Posting site', and 'Cheque _ Of'.
- 5-6 Complete one service:** Includes checkboxes for 'Mailsort' (Direct, Flatsort, Flatsort Light) and 'Walksort' (Walksort 1, Walksort 2).
- 7-14 Presstream:** Includes checkboxes for 'Presstream 1', 'Presstream 2', 'Magazine Code', 'Mailing House Code', 'OCR Residue Claims', and 'Mailing House Code'.
- 15-18 mailmedia:** Includes checkboxes for 'mailmedia' (Direct, Flatsort, Flatsort Light) and 'Standard Tariff' (Direct, Flatsort, Flatsort Light).
- 19-20 Royal Mail use only:** Includes fields for 'Mailing House Code', 'OCR Residue Claims', and 'Mailing House Code'.

1. A3 packet
 - a. Maximum weight is 750g
 - b. Maximum height is 420mm
 - c. Maximum width is 297mm
 - d. Maximum thickness is 25mm
2. Authorised by - A person in your organisation with the authority to sign a Posting Cheque (if this is you, just give your own name or write 'as above').
3. Booking Reference - If you book Mailmedia services over the phone, you're given a reference number to quote on your Posting Cheque.
4. Cheque _ Of - Large mailings may need more than one Cheque. If so, we need to know how many Cheques are accompanying your mailing and in which order they appear (for example, "Cheque 1 of 4").
5. Consignment reference - Use a consignment reference when sending a single large mailing, to recognise that individual transactions are linked, by the same account number, product, service level, posting date, format, posting site and CRN to qualify for the correct VRD.
6. Contract Code - Your Royal Mail account may have several users, each identified by a unique code. Refer to your contract to check yours, or if in doubt, use 01
7. Directs (Direct Selection) - A selection sorted to local Delivery Office level. The Mailsort Database contains about 1400 Direct Selections
8. Flatsort. - The Flatsort service has been withdrawn from August 21st 2006. Please use the Mailsort product with the Large Letter format.
9. Issue Identification date - An identifying publication date in dd/mm/yy format ensures the accuracy of the data included in your Circulation Audit Report.
10. Letter - (not used until August 21st 2006) - An item whose:
 - a. Maximum weight is 100g
 - b. Maximum height is 165mm
 - c. Maximum width is 240 mm
 - d. Maximum thickness is 5mm
11. Large Letter - An item whose:
 - a. Maximum weight is 750g
 - b. Maximum height is 353mm
 - c. Maximum width is 250mm
 - d. Maximum thickness is 25mm
12. Magazine Code - Issued when your publication is approved and then a Presstream account is opened. Please refer to your contract to check yours. You must enter both the magazine code and magazine title, which relate to each other and to the magazine being sent.
13. Mailing House Code - A unique code we issue to each mailing house for identification.
14. OCR Residue Claims - We use our machines to sort mail. If you're sending Residue selections that meet OCR specifications, you can claim a saving. Just copy across the number of items you recorded in the previous box entitled 'number of residues', to claim your discount. Please note: this service will be withdrawn from 21st August 2006.
15. Packet - An item that is not a Letter, Large Letter or A3 Packet and whose:
 - a. Maximum length is 610mm
 - b. Maximum height is 460mm
 - c. Maximum width is 460mm
 - d. Maximum length for rolled items is 900mm with the length plus twice the diameter not exceeding 1040mm.
16. PPI and PPI Number - Printed Postage Impression is a pre-printed alternative to stamps or franking to show postage has been paid.
17. Residues (Residue selection) - A selection sorted to postcode area level. The Mailsort database contains about 120 Residue selections.
18. RP Code - This is for Royal Mail use only (so please ignore).
19. Your Notes - This space is for you to write down anything you may need to remember about your mailing. Royal Mail will respect your confidentiality.
20. Your Reference - To help with your accounts, any reference you choose to give here will appear on your invoice from us, along with the Posting Cheque number.

Example of a Cleanmail® posting cheque: CA80

The form is a Royal Mail posting cheque (CA80) for Cleanmail. It is divided into several sections:

- 1 Your mailing details:** Includes date of posting (01/04), cheque number (1/1), mailing house code (0104), and a unique code (0671). A signature line is present with the text "YOUR SIGNATURE".
- 2 Your contact details:** Includes a name field ("YOUR NAME") and an address field.
- 3 Complete a new row for each different service, class, weight or size:** A table with 8 rows for listing items. Each row includes a contract code, service type (Standard Tariff, Special Delivery, etc.), item description, number of items, and weight per item.
- 4 Royal Mail use only:** A section for barcode and tracking information.

The total cost is 4.98. The Royal Mail logo is at the bottom.

Only Letter format applicable

1. Authorised by - A person in your organisation with the authority to sign a Posting Cheque (if this is you, just give your own name or write 'as above').
2. Cheque _ Of - Large mailings may need more than one Cheque. If so, we need to know how many Cheques are accompanying your mailing and in which order they appear (for example, "Cheque 1 of 4").
3. Contract Code - Your Royal Mail account may have several users, each identified by a unique code. Refer to your contract to check yours, or if in doubt, use 01.
4. Flatsort. - The Flatsort service will be withdrawn from August 21st 2006. After that date, please use the Packetsort product with the Large Letter format.
5. Letter - - An item whose:
 - a. Maximum weight is 100g
 - b. Maximum height is 165mm
 - c. Maximum width is 240 mm
 - d. Maximum thickness is 5mm
6. Large Letter - An item whose:
 - a. Maximum weight is 750g
 - b. Maximum height is 353mm
 - c. Maximum width is 250mm
 - d. Maximum thickness is 25mm
7. Mailing House Code - A unique code we issue to each mailing house for identification.
8. Packet - An item that is not a letter, large letter or A3 packet and whose:
 - a. Maximum length is 610mm
 - b. Maximum height is 460mm
 - c. Maximum width is 460mm
 - d. Maximum length for rolled items is 900mm with the length plus twice the diameter not exceeding 1040mm.
9. PPI and PPI Number - Printed Postage Impression is a pre-printed alternative to stamps or franking to show postage has been paid.
10. RP Code - This is for Royal Mail use only (so please ignore).
11. Size -.
12. Your Notes - This space is for you to write down anything you may need to remember about your mailing. Royal Mail will respect your confidentiality.
13. Your Reference - To help with your accounts, any reference you choose to give here will appear on your invoice from us, along with the Posting Cheque number.

customer collection receipt and cage card

Customer Collection Receipt

A Customer Collection Receipt (CCR) must be completed for each collection. It indicates the number of cages collected for each separate posting and the service level used. It will be signed by both a member of Royal Mail's staff and the customer.

Customer Collection Receipt

CCR Number: **A135001** Date: 20

1. Poster Details

Poster address: _____ Contact name: _____ Reference Number: _____
 Telephone number: _____

2. Collection Details

Scheduled Collection Time	Actual Collection Time	Total cages/ yorks Collected	Total cages/ yorks shut out	Drivers arrival time at DC

3. Posters comments

Poster Representative signature: _____

4. Driver's Information

Posting Cheques: _____ CPR: _____ Line Listings: _____ Miscellaneous: _____

Duty Number: _____ Drivers Name (Please Print): _____ Drivers Signature: _____ Data Capture Complete (initials): _____ Date: 20

CS550613/001 (PROOF 2) Front Part1 Black Cyan Red Yellow (Customer C/No. 102045-1)

Customer cage card

For each mailing collected by, or delivered to Royal Mail, the customer must affix a customer cage card (supplied by Royal Mail) using adhesive strips or string to each cage to indicate its contents. This helps us identify consignments on arrival at the Distribution Centre. We can also ensure that the contents receive the correct treatment and are recorded against the appropriate job and customer.

The account number and job number reference must be entered for easy identification, in case we need to discuss your mailing.

For deferred mail, there is a deferred customer cage card which should be completed to clearly identify the commence delivery date.

CUSTOMER CAGE CARD

Royal Mail

CUSTOMER:

REF NAME/NO:

MAILSORT/PRESSTREAM/WALKSORT/MAILMEDIA
 (PLEASE TICK/DELETE WHERE APPLICABLE)

120 700 1400

CLASS	POSTING DAY/DATE

TITLE:

JOB NUMBER:

ACCOUNT NUMBER:

FORMAT:

TO BE COMPLETED BY ROYALMAIL (1ST CLASS POSTINGS ONLY):

TIME AVAILABLE FOR COLLECTION:

TICK ALPHA CODES FOUND IN CAGE & PASS CARD TO PRESSTREAM MONITOR DUTY

A	B	C	D	E	H	J	K	L
M	N	P	R	S	T	U	W	X
				Y	Z			

york cages, york cards and Royal Mail International Bulk Mail™ cards

York cages

Your local Mail Centre will provide you with York cages to transport and store your trays of Cleanmail, Cleanmail Plus and Automated Standard Tariff Large Letter.

York cage cards


Your account manager will also provide you with tailored York cage cards – containing details of the Cleanmail, Cleanmail Plus and ASTLL services you're using and your company name. These cards simply slot in the cages.



Royal Mail International Bulk Mail™

International elements must be identified using a Royal Mail International Bulk Mail cage card. It is possible to mix International and Inland bags in a cage, but the cage must then have a cage card attached for both.

An example of a Royal Mail International Bulk Mail cage card is shown below. Please note that if the international element is made up of more than one speed, all relevant boxes must be ticked.



INTERNATIONAL - CUSTOMER CAGE CARD

CUSTOMER:

REF NAME/NO:

(PLEASE TICK/DELETE WHERE APPLICABLE)

INT. MAILSORT **INT. PRESSTREAM**
INT. PACKETSORT/FLATSORT

LETTERS FLATS PACKETS

CLASS	POSTING DAY/DATE
PRIORITY <input type="checkbox"/>	
STANDARD <input type="checkbox"/>	
ECONOMY <input type="checkbox"/>	

TITLE:

JOB NUMBER:

TO BE COMPLETED BY ROYAL MAIL (FOR ALL INTERNATIONAL POSTINGS)

TIME AVAILABLE FOR COLLECTION:

PS30

essential steps

How much notice to give us of your mailing, how to arrange a collection and how to pay for your service.

arranging your mail collection

Planning in your mailing

To ensure adequate planning please give suitable notice of posting, including accurate forecast of number of items, bags and cages. This allows not only staff planning, but also planning of collections, supply of bags, cages, documentation, labels and so on.

It also ensures efficient despatch of your mailing.

How much notice is required?

If you are posting continuously (daily) or regularly (at least once a week), you do not need to notify us of individual mailings. However, you should provide your local Accepting Office with a rolling forecast of the daily, weekly or monthly postings as appropriate.

Regular planning meetings should be scheduled to allow both parties to identify the resources required for the week or month ahead.

If you're a less regular user of our range of services, you must provide at least two working days' notice of intention to post. This will enable our Accepting Office to provide the appropriate resources.

Also for Cleanmail you are required to give us 24 hours notice if you are posting 4,000 letters above your normal levels.

Important

Failure to give the required period of notice or other information required will entitle Royal Mail to refuse to accept or collect the posting on the date requested.

Arranging a collection

Free collection from your premises is provided (for UK mainland customers only), except for Automated Standard Tariff Large Letter unless customers spends more than £15,000 on business mail.

Mailsort®, Presstream® and Walksort® - delivery speed 1

If you're sending Mailsort, Presstream or Walksort by delivery speed 1, we'll need your mailing by the published latest posting time for this speed. Please contact your account handler or visit www.royalmail.com/maillorttechnical for details.

Mailsort®, Presstream® and Walksort® mailings - delivery speeds 2 and 3

Under standard contract terms, Mailsort (120, 700 and 1400), Presstream and Walksort mailings must be ready for collection from customer premises by 5.00pm at the latest (unless otherwise specified by Royal Mail). For collections originating in Northern Ireland and Scotland, mail should be available for collection by 3pm (with the exception of DD1-1, EH, FK, G, KA1-7, ML, PA1-15 and PH1-2 postcode areas where mail should be available for collection by 5.00pm).

Cleanmail® and Cleanmail Plus™ mailings

For Cleanmail, the latest acceptable time is 6pm under standard contract terms. This can move to 6.30pm or 7pm dependant on which postcode area you are posting into. Please check with your account manger or the local Royal Mail Sales Centre on **08457 950 950** to find out which time is specific to you.

Royal Mail International Bulk Mail™

The International elements must be handed over with the Inland elements. Where there are Priority elements and more than one collection, the international elements must be sent on the earliest collection.

Automated Standard Tariff Large Letter

For Automated Standard Tariff Large Letter, customers are required to give us 24 hours notice if posting more than 4,000 items.

paying for your delivery

Payment methods

There are a number of ways in which you can indicate that postage has been paid.

These payment methods are outlined in the table below. Please note that all items in one mailing need to be paid by the same method.

Where payment has been made in advance (either pre-paid, franking machine or stamps), discounts will either be refunded directly to you or credited to a postage account.

Printed Postage Impressions (PPIs)

Payment for a PPI may be in advance or, if you have been accepted for a credit account, via a postage account.

Examples of PPIs for all services are shown on the opposite page.

Postage stamps and franked mail

Where postage stamps are cancelled by us there is a charge of 10% of the gross postage.

Envelopes must be presented to us before sortation is undertaken.

Help and advice

Please contact your Royal Mail account handler for details about setting up a postage account and obtaining PPI artwork.

Don't forget to include a return address on every item (see page 24).

Payment Option:	Mailsort® 120	Mailsort® 700	Mailsort® 1400	Walksort®	Cleanmail®/ Cleanmail Plus™	Automated Standard Tariff Large Letter	Presstream & Presstream® Walksort®	Royal Mail International Bulk Mail™
Printed Postage Impression (PPI)	✓	✓	✓	✓	✓	✓	✓	✓
Franking Machine Impression	✓	✓	✓	✓	✓	✓	✓	
Postage Stamp(s)	✓	✓	✓	✓			✓	

Mailsort® PPIs**Walksort®, Presstream® and Presstream® Walksort® PPIs****Cleanmail® and Cleanmail Plus™****International Items**

Royal Mail International Bulk Mail™ items must carry a PPI. The PPI will be determined by the Inland element and will not affect the service the items receive.

appendices

Please check the table on the next page for the relevant appendices.

select the relevant appendix

Appendix A contains important information on addressing your items and is relevant for all services.

If you've chosen to apply an Optical Character Recognition (OCR) font or Customer Barcode (CBC), please make sure you read the relevant Appendix (B or C) in detail.

Mixed weight mailings are covered in Appendix D.

	A Addressing your items	B Using OCR	C Using CBC	D Mixed weight mailings	E Mixed Format Mailings	F Customs Forms
Mailsort 120 OCR	✓	✓		Up to 100g only		
Mailsort 120 CBC	✓		✓	Up to 100g only		
Mailsort 700	✓		✓	Up to 100g only		
Mailsort 1400	✓			✓	✓	
Presstream	✓			✓	✓	
Walksort	✓			✓	✓	
Presstream Walksort	✓			✓	✓	
Royal Mail International Bulk Mail	✓	✓		✓		✓
Cleanmail / Cleanmail Plus OCR	✓	✓		Up to 100g only		
Cleanmail/ Cleanmail Plus CBC	✓		✓	Up to 100g only		
Automated Standard Tariff Large Letter	✓	✓				

appendix A:

addressing your items

(i) Inland services

To benefit from any inland service, your mail must be accurately addressed.

For Mailsort 120, 700, 1400, Presstream and Cleanmail services, at least 90% of your addresses must carry an accurate address and Postcode. Royal Mail's Postcode Address File (PAF®) will help you to achieve this. For Cleanmail Plus and Automated Standard Tariff Large Letter, 95% of your addresses must carry an accurate address and postcode. For Walksort and Presstream Walksort, 100% of addresses must carry an accurate address and Postcode.

Managing Address Data

There are many benefits to maintaining your customer database with a high level of address quality, including:

- Improved perception of your company and your mailings by the recipient, which may lead to increased response rates
- Enhanced ability to target your mailings using demographic profiling tools
- Reduced production and postage costs through the elimination of duplicate records and undeliverable items.

It's important to remember that cleaning your address data should not be a one-off activity, but an ongoing process. You need to take into account changes to Postcodes and other address information over time and ensure that new records added to your database are accurate.

The best way to maintain the accuracy of your addresses is to link your customer database to Royal Mail's Postcode Address File by using one of the large number of products and services based on PAF® which are available.

PAF® contains 27 million UK addresses, including 1.7 million business addresses and 1.7 million Postcodes, which we constantly update to maintain its accuracy.

Managing Address Data products and services (derived from PAF®) are available in a variety of formats so you can choose the one most suitable to your business needs:

- As integrated solutions from our Data Solution Providers (independent licensed companies who use PAF® to develop and sell a range of address

management products and tools)

- As raw electronic data, which you can process to suit your IT applications
- On a CD-ROM with search, sort, export and print software options
- In paper-based formats, including the Postal Address Book (a single regional source of correct addressing and general postal service information).

Where to go for more information

Royal Mail

For more information or to order Managing Address Data products:

- Call us on **08456 039038**
- Visit the Royal Mail website at **www.royalmail.com/atwork/amc**
- Order products via the Royal Mail website shop at **www.royalmail.com/shop**
- Order products from:
Royal Mail Address Management Products
FREEPOST SC05731
EDINBURGH
EH12 9PG

Direct Marketing Association (UK)

Contact the DMA for free lists of computer bureaux, database consultants and computer software suppliers. As DMA members, all companies are subject to a strict approval process to ensure they meet quality standards and best practice. Members must abide by the DMA Code of Practice, which is monitored and administered by the independent authority of the DMA.

For further details, please contact:

Direct Marketing Association (UK)

DMA House

Haymarket House

70 Margaret Street

LONDON

W1W 8SS

Tel: 020 7291 3300

Email: dma@dma.org.uk

Web: **www.dma.org.uk**

Don't forget to include a return address

Including a return address on every item you mail always makes good business sense. It means we can return undeliverable items swiftly to you – reducing wastage, cutting costs and improving targeting for future mailings.

If you're paying for your service by applying a Printed Postage Impression (PPI) and would like us to return your undeliverable mail, it is now mandatory that you include a return address.

For ASTLL items using PPI, the return address must be on the reverse of the envelope. For ASTLL items sent using franking impression, the return address must be within the franking impression label for meters.

Please contact your account handler for further details.

The elements of an address

You must include one premise element, one thoroughfare element, one locality element and the Postcode as a minimum. Other elements may be included. If there is no thoroughfare element contained in PAF® this need not be included.

"The preferred and encouraged address format is where each address element is on a separate line of the address with the

Postcode included as the last line of the address.

The County, although not required, may be included as the penultimate line of the address

Each line of the address should be left justified, and there must be no punctuation used to separate address elements.

The phrases "England", "Great Britain" or "United Kingdom" are not required on addresses to the UK and posted within the UK.

To fully describe these requirements, each element is defined here.

2 Thoroughfare elements

PAF® will give one of three possible combinations:

- No thoroughfare: no need to include anything in this part of the address.
- A thoroughfare but not a dependent thoroughfare: include the thoroughfare.
- Both a dependent thoroughfare and a thoroughfare: include the former. If space allows you can also include the thoroughfare, though it's not compulsory.

3 Locality elements

You must include at least one locality element.

You don't have to include them all, even if they are included in PAF®. The post town should always be printed in capital letters (upper case), for example: BIRMINGHAM on a single line and the rest of the address can be either in all capital letters, or in capital and non-capital letters.

The post town may be followed by a County on the penultimate line of the address, provided that the space between post town and county is no more than two character spaces and that the Postcode is on the last line of the address.

The post town and postcode can be on the same line, provided that the post town precedes the postcode and the space between the two elements is one or two character spaces.

Help and advice

The simplest way to ensure an address is correct is to check that all the elements in the appropriate PAF® record is present.

1 Premise elements

You must include at least one of these four elements, so that a single delivery point is defined. For CBC mail this does not define a single delivery point, it must correspond to the accurate Delivery Point Suffix (DPS) if there is one in the barcode. You don't have to include all the premise elements, even if they are included in PAF®.

	J Bloggs
Organisation	Royal Mail
Sub-building	South Wing
Building name	Bell House
Building number	B-25 Bell Complex

Dependent thoroughfare	The Mews
Thoroughfare	300 Western Road
Double dependent locality	Otterley
Dependent locality	Hedge End

Post town	OXFORD
-----------	--------

Postcode	OX4 5ZZ
----------	---------

4 Postcode

The address must contain the full and accurate Postcode. The Postcode must be able to generate an address from PAF® which can be matched to the minimum requirements above (at least one premise element, one thoroughfare element and one locality element).

The address format is where each address element is on a separate line of address with the Postcode included as the last line of the address. The Postcode should always appear in capital letters on its own as the last line of the address. Alternatively, a postcode may be preceded by a County on the last line of address, provided that there are no more than one or two character spaces between both elements.

Please do not underline or punctuate it.

Please put two character spaces between the two parts of the Postcode. The first part (i.e. OX4) is the outward code, the second (i.e. 5ZZ) is the inward code.

appendix A:

addressing your items

(ii) International items

Sample addresses

Western Europe

Herr Franz Huber
Beethovenstrasse 12
1010 WIEN
AUSTRIA

M. Emile Dubois
Rue du Diamant 215
4800 VERVIERS
BELGIUM

Mr Thor Nielsen
Tietgensgade 137
8800 VIBORG
DENMARK

Mr Torben Raldorf
PO Box 100
COPENHAGEN
1004 VIBORG
DENMARK

Mr Asko Teirila
PO Box 511
39140 AKDENMAA
FINLAND

M. Robert MARIN
Rue de l'Eglise
Dunes
82340 AUVILLAR
FRANCE

Mme Marie PAGE
23 Rue de Grenell
75700 PARIS CEDEX
FRANCE

Mrs F Meier
Weberstr. 2
53113 BONN 1
GERMANY

Mr P Kunde
Lange Str. 12
04103 LEIPZIG
GERMANY

Mr George Latsis
Alkamenou 37
117 80 ATHENS
GREECE

Mr Jon Jonsson
Einimel 80
107 REYKJAVIK
ICELAND

Mr Gerard Carey
45 O'Connell Street
DUBLIN 1
REPUBLIC OF IRELAND
(Only Dublin has postcodes.)

Sig. Giovanni Masci
Via Garibaldi 27
47037 RIMINI RN
ITALY

M. Jaques Muller
71 route de Longway
4750 PETANGE
LUXEMBOURG
MONACO
(As France.)

Mr J van Dieten
Morsstr 111
2312 BK LEIDEN
THE NETHERLANDS
*(There should be a double
space between the postcode
and the post town.)*

Herr Hans Hansen
Svingen 22
9230 BEKKEHAUG
NORWAY

Senhor Carlos Manuel Pereira
Av das A'Augsa Livres
Monte Trigo
7220 PORTEL
PORTUGAL

Rosalina Silva
R Conde Redondo 80
1192 LISBOA CODEX
PORTUGAL

Sra Ana Jimenez
Mimbreras 4
03201 ELCHE (Alicante)
SPAIN
*(The province should be included in
brackets after the town.)*

Fru Inger Lilja
Vasavagen 3 4tr
582 20 LINKOPING
SWEDEN

M. Andre Perret
Schanzenstrasse 7
3030 BERNE
SWITZERLAND

Important

*Mail to France
When addressing mail
to France, write the
surname in CAPITAL
letters.*

*Mail to Germany
Due to Germany's strict
conditions for accepting
mail, when addressing
your items you must:*

- *Use the five-digit
postcode*
- *Put the postcode
before the town
name*
- *Put the house
number after the
street name.*

*If the above is not
carried out, your mail
may be returned with
no attempt at delivery.
Some items are still
being received with old
four-digit postcodes,
thus causing serious
de lays .*

Sample addresses

Rest of World

Mr J Brownhall
264 High Street
ALLAMBIE NSW 2100
AUSTRALIA

(The State abbreviation should be inserted on the same line as, and between, the town and the postcode.)

Sr. Ronaldo Ganclaves
Av Paulista 952, Apto 16
B VISTA
01311-300 São Paulo – SP
BRAZIL

Dr Tzantcho Gantchev
Dimo Hadjikimov 6
1606 SOFIA
BULGARIA

M. Jen Durand
150 Rue Nepeau App5
OTTAWA ON K1P 2P6
CANADA

Ana Car
Ilica 25
41 000 ZAGREB
CROATIA

M. Miroslav Ondevejka
Fibichova 92
125 02 PRAGUE 3
CZECH REPUBLIC

M. Horvath LASZLO
Budapest
Kossuth u.7
1055
HUNGARY

Mr G Kaul
27 Rue Yafo
91999 JERUSALEM
ISRAEL

Mr Yushi Morimoto
504 Kasumigaseki 1 chome
Chiyoda-ku
TOKYO
100
JAPAN

Mr Hong Kil-Dong
100 Sejongno, Jongno-gu
SEOUL 110-050
REPUBLIC OF KOREA

Mr Joaquim Cepeda
San Antonio Abad 120 – Piso 4
06820 CIUDAD DE MEXICO
MEXICO

Mr B Parker
64 Waterloo Quay
WELLINGTON 1
NEW ZEALAND

Mr Jan Kalinkowski
ul Cicha 5
62-806 KALISZ
POLAND

Mr Gheorghe Petraru
Bd Golescu 38
77113 BUCHAREST
ROMANIA

RUSSIAN FEDERATION
103375 MOSCOW K-375
Medyn oulitsa Gazagin 7
Ivanova I.S.
RUSSIAN FEDERATION

Mr Stevan Raukovic
Palmoticeva 2
11001 BELGRADE
SERBIA
(Items for the former Yugoslavia should be addressed to the Republic concerned.)

Mr Tan Kay Hui
532 Chai Chee Road
SINGAPORE 1646
REPUBLIC OF SINGAPORE

M Jan Kemr
Olsanka 18
820 01 BRATISLAVA 1
SLOVAK REPUBLIC

Mr Sudhorn Yoothong
13/54-26 Chaeng Waltana Road
Bang Kehn
BANGKOK 10002
THAILAND

Mr Mazhar Alkan
Iskele Caddesi 35
06101 ANKARA
TURKEY

Mrs L Projivalsky
252001 KIEV
Prospect F Skaryna
UKRAINE

Mr Joe Engle
1612 Dexter Street
FORT WAYNE IN 46805
UNITED STATES OF AMERICA

Mr Bill Harrison
347 L'Enfant Plaza SW
WASHINGTON DC 20260-6500
USA

(If only the first half of the postcode is known, this will be sufficient, although both parts are preferred. The abbreviation USA is also acceptable.)

appendix B: using OCR

(i) What kind of items you can send

Important

*This page also applies to **Automated Standard Tariff Large Letter** and **Royal Mail International Bulk Mail letter** formats.*

Though some of them may seem confusing, the guidelines opposite are basically the standards of 'normal' paper, and – unless you use an unusual type of paper – your items will probably comply.

Mailsort 120 items of differing sizes (e.g. C5 and DL) can be part of the same day's mailing, but they must be the same class of service and use the same payment indicator.

Issues such as colour, design and layout of items are covered later in these guidelines.

Help and advice

If you have any questions, please contact your Royal Mail account handler. The company that provides your paper or prints your items should also be able to help.

OCR mail

Size, weight and format

Each item must:

- Not weigh more than 100g. (For ASTLL, items should weigh no less than 50g and no more than 750g.)
- Rectangular items should be no smaller than 90mm x 140mm (229mm x 162mm, for ASTLL), and not larger than 165mm x 240mm (324mm x 229mm, for ASTLL)
- Items printed in a 'portrait' format are not allowed.
- Square items should be no smaller than 140mm and 140mm, and not larger than 165mm x 165mm.

Thickness

Items must be between 0.25mm and 5mm thick. For ASTLL, items must be between 1mm and 10mm thick.

Paper weight

Envelopes: 70gsm minimum.

Postcards: 200gsm minimum with a minimum thickness of 0.25mm.

Flexibility

With the exception of ASTLL, items must be flexible enough to bend into an 'S' along their longest edge. Don't enclose inflexible objects such as coins, keys and thick card coupons.

Material

You cannot use polythene, plastic or transparent items, or aperture envelopes (i.e. window envelopes with no plastic film).

Sealing

Seal each item well, taking care to avoid too much gum.

- You must not use metal clips or staples.
- The items must be securely sealed on all sides.
- Perforated and tear off slips are not acceptable.

Using window envelopes

If you intend your address to be read through a window, please follow these requirements:

- The window position must be at least 15mm from the left hand edge of the envelope, and at least 18mm from its bottom edge.
- The maximum gloss value of the window material should be 150 when measured at 60° in accordance with ASTM 2457 Standard test method for specular gloss of plastic films.
- The window haze should not exceed 75% in accordance with ASTM D1003 Standard test method for haze of plastic films.
- The item inside the envelope must fit securely, and not move around. The address must always be fully visible with the required clear zone around the block.

The window should not infringe any of the clear zones on the mailpiece (see template on page 70). Please

(ii) Designing your items

Important

International items

This page applies to Royal Mail International Bulk Mail letter, flat and packet formats.

Before proceeding, please make sure that you have read Appendix A, pages 62–65, Addressing your items.

Using colour and logos

Paper colour

If your Mailsort items are to be delivered in envelopes, the most suitable colours for your envelopes are white, cream or buff. Other colours are possible, as long as they are light or pastel shades which contrast by at least 50% in tone with the address.

Please do not use red or dark coloured envelopes, as it makes it difficult for our machines to read the address or codes.

Printing

The address must be darker than the paper. For example don't print the address in white ink on dark paper.

Please do not use red or dark colour ink for printing logos, designs or text behind the address, as our machines cannot read against it.

Background

Printing or embossing of security backgrounds, if essential, should be faint, of uniform consistency and be on the inside of the envelope. The contrast factor must not be greater than 10%.

Advertising, logos and other devices

These can be used on the envelope as long as they do not fall into any of the clear zones. They must not look like an address or a barcode.

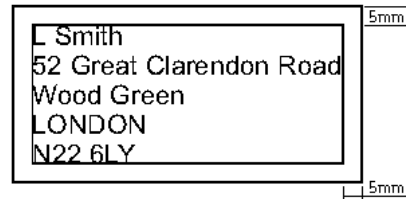
The address

Please follow these guidelines:

- All lines of the address must be left justified.
- The extremities of the address block must be at least 5mm away from the edge of the label or window.
- Excessively skewed addresses cannot be read. OCR can only tolerate a maximum skew of plus or minus five degrees from the horizontal.
- Punctuation should be avoided, if possible (for example, don't put commas or full stops at the end of lines).

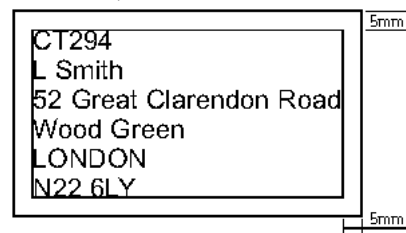
The address block

The address block is defined as an imaginary box which surrounds the address (including the addressee's name). There must be a 5mm clear zone around this block. The address block must be at least 2mm away from the edge of any label or envelope window provided that there is a total of 5mm clear area between the edge of the address block and any print, graphics or patterning on the envelope or any other surrounding material



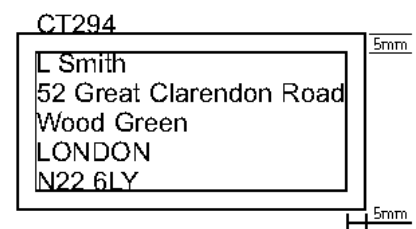
If you want to print a reference number or code near the address, this must be printed either:

1. Within the address block as the top line of the address (and left justified to form part of the address):

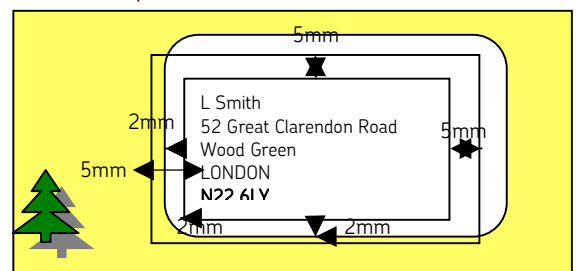


or

2. Outside the 5mm clear zone.



3. And here is the clear zone requirement with a window envelope (shaded area represents the envelope):



Note that whilst the window edge within the 5mm zone needs to be clear of print, graphics or patterning, it can be any colour – even black, as long as it is clear and solid.

appendix B

using OCR

(ii) Designing your items (continued)

Important

International items

*This page applies to Royal Mail International Bulk Mail **letter** formats. On other Royal Mail International Bulk Mail items, the address can appear anywhere on the largest two sides of a **flat**, or on any of the four largest sides of a **packet**.*

Areas you must not print in

You should leave the following areas clear of any markings. These areas are called 'clear zones', and are used by our machines to print and read codes on mail items and locate the address.

The address must not encroach into any of these clear zones.

1. 5mm around the address
2. 18mm from the bottom edge and 115mm from the right edge
3. A zone 15mm from the right hand edge and 70mm from the bottom edge
4. A zone 115mm from the right hand edge and 10mm high; with the zone's top edge starting 70mm from the bottom edge of the item.

In addition, no part of the address should fall within 40mm of the top of the mailpiece. Please see the OCR template opposite, which illustrates these clear zones. This is also available as a plastic template.

Help and advice

Getting the clear zones correct is very important – if you need help please contact your Royal Mail account handler.

Can we check it for you?

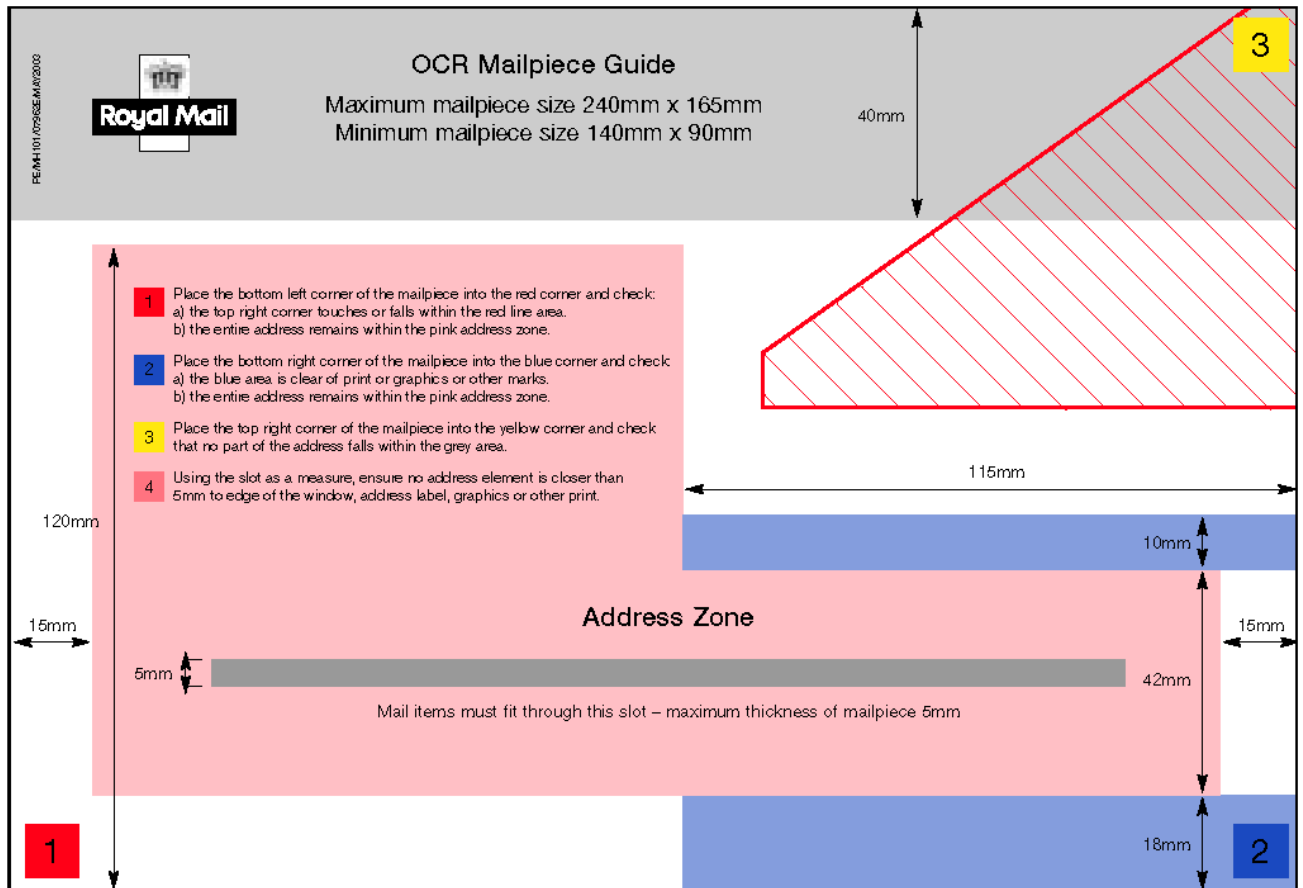
Once you have passed the Quality Assurance process, if you are unsure whether a particular mailpiece complies with all the conditions, why not send us a sample in advance?

We will advise you of any problems, and suggest ways of redesigning it.

For more information please contact your Royal Mail account handler or call your local Royal Mail Sales Centre on **08457 950 950**

Example of an OCR template

Please note that this template is currently being amended to include square mail pieces. In the meantime point 1a on the template itself does not apply at present to square mailpieces.



1. The address can appear anywhere within the pink shaded area, but must be at least 15mm from any edge and 5mm away from logo/design.
2. Please leave clear a zone 18mm from the bottom edge, and 115mm from the right edge. This is for Royal Mail codemarking.
3. Please leave clear a zone 115mm from the right edge and 10mm high, with its top edge 70mm from the bottom edge. This is for Royal Mail codemarking.
4. No part of the address can fall within 40mm of the top of the mailpiece.

Important
This diagram is not to scale

Example of an Automated Standard Large Letter template (Portrait)

Project 8 19/3/07 10:40 Page 2

- 1** Place top left hand corner of mailpiece into the red corner & check:
 a) the bottom right touches or covers the lines at 1A
 b) the entire address remains within the pink zone
- 2** Place bottom left hand corner of mailpiece into the blue corner & check:
 a) the size of the letter fits in the template perimeter
 b) the entire address remains within the pink zone
 c) clearzone for Tag denoted by F is not infringed

- 3** Place top right hand corner of mailpiece into the yellow corner and check:
 a) the entire address remains within the pink zone
 b) the indicia falls in the area denoted by E
 c) any return address applied as part of the meter mark is in the area denoted by D

- 4** Use the slot to determine the thickness is $\leq 10\text{mm}$

- 5** Place the mailpiece on the table, align the whole of the left hand side of the Address Block to the Skew Line [5]. Slide the block along the skew reference line until the top reference edge of the item is at point X on the J Tool. The top reference edge of the letter must stay in the green zone

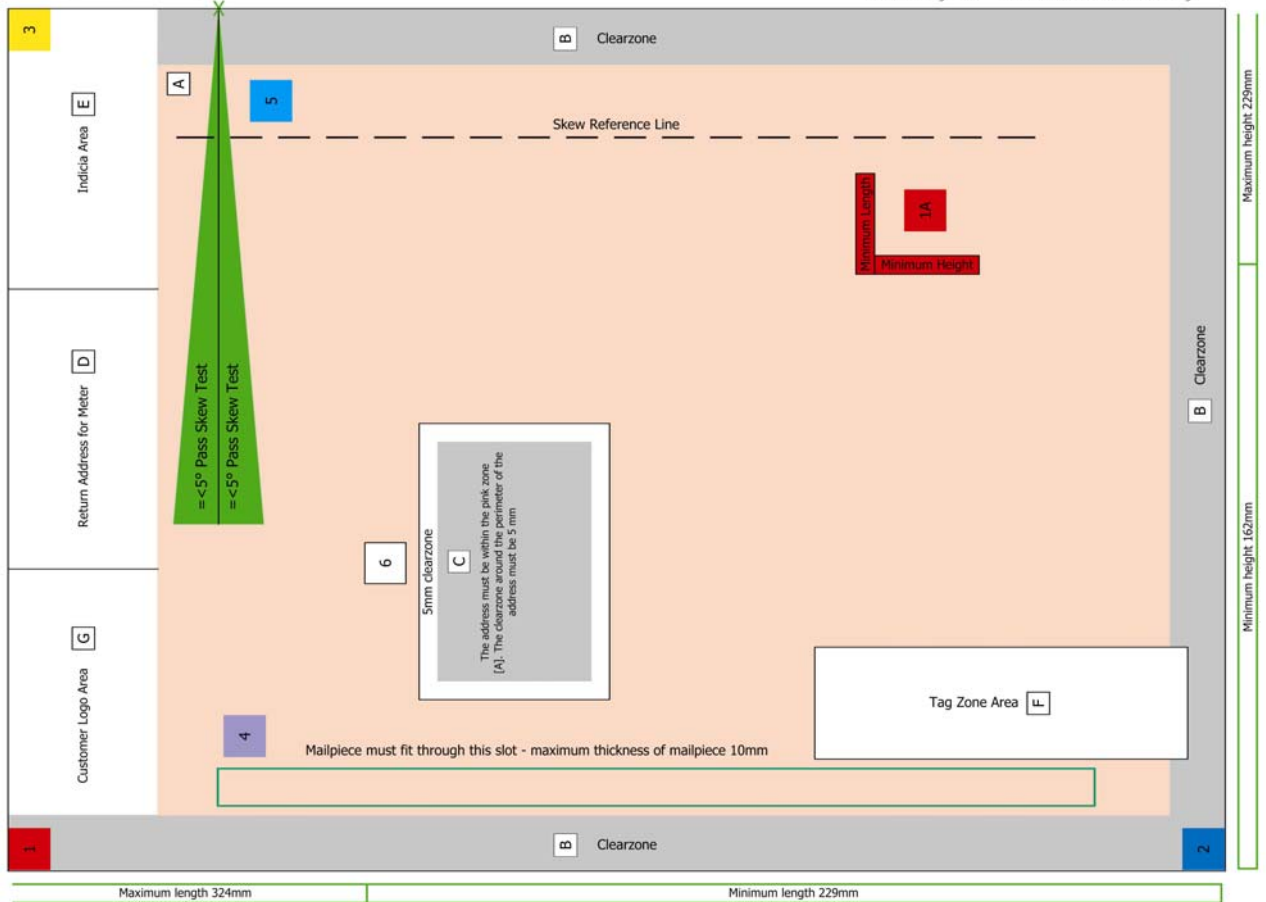
- 6** Check the clearzone around the perimeter of the address block is 5mm using C



- A. Address Zone: The address must be within the pink coloured area
 B. Clearzone: Edge clearzone, nothing should be in the clearzones
 C. Address Clearzone: This is a 5mm clearzone around the Address block
 D. Meter Return Address: This is for the meter applications only
 E. Indicia Zone Area: This area is reserved for the indicia only
 F. Tag Zone Area: This area is reserved for the RM Tag code
 G. Customer Logo Area: This area is reserved for the Customer Logo

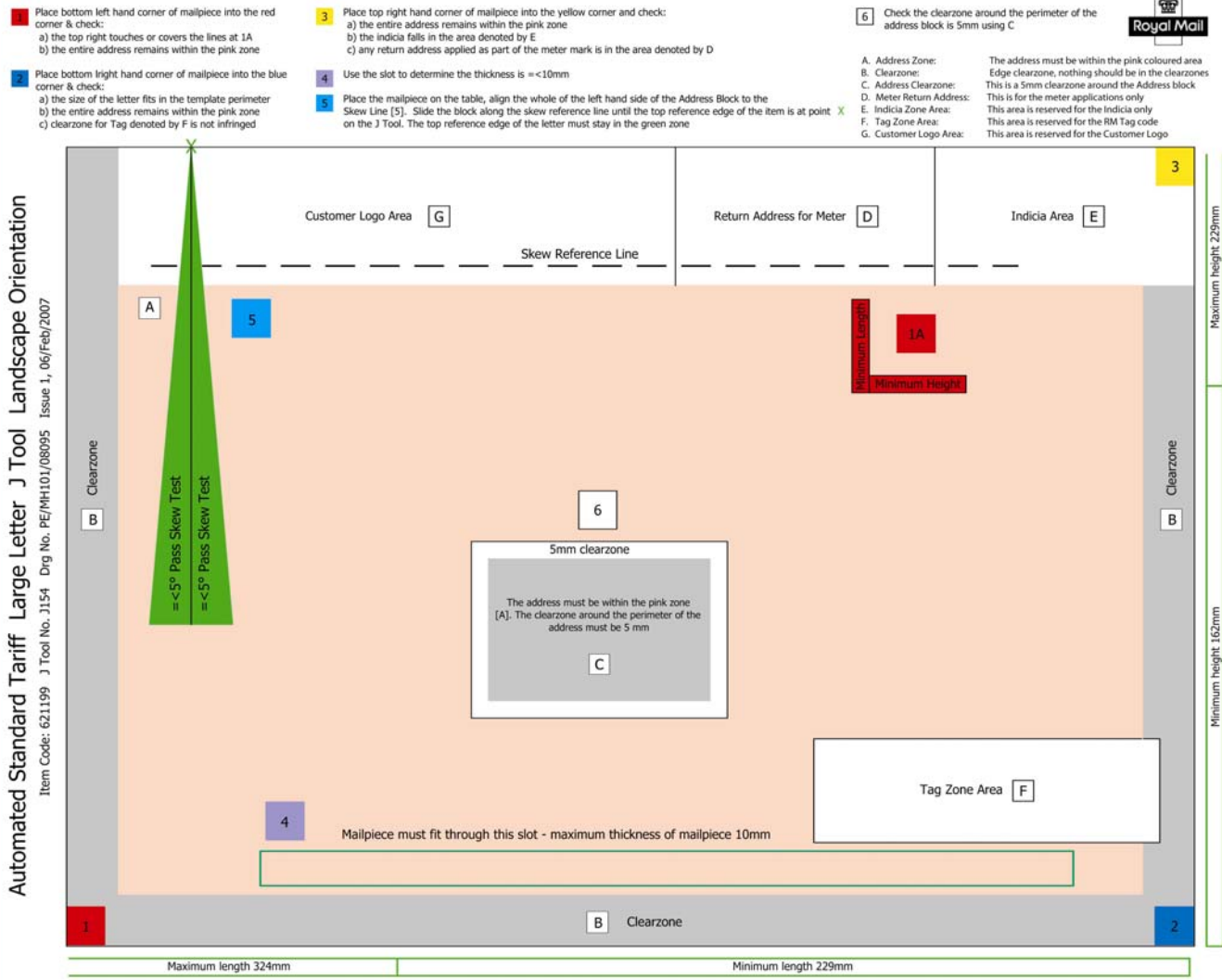
Automated Standard Tariff Large Letter J Tool Portrait Orientation

Item Code: 621198 J Tool No. J153 Drg No. PE/MH101/08094 Issue 2, 16/Mar/2007



Important
 This diagram is not to scale

Example of an Automated Standard Large Letter template (Landscape)



Important
 This diagram is not to scale

appendix B: using OCR

(iii) Sending OCR items

Important

International items

This page applies to International Bulk Mail Letter, Flat and Packet formats.

How it works

Using Optical Character Recognition enables you to print your addresses in a typeface that our sorting machines are able to read, by breaking each line down into separate characters or words and looking for vertical white paths between them.

However, in order for OCR to function properly, only certain fonts can be used and print quality must be of a certain standard. For example, using typefaces that are more unevenly spaced than others (or printing labels on a printer where the ink is running low) may cause the item to be rejected and us having to resort to manual sorting mode – which can cause delay and affect your discount level.

Which typeface to use

There are a variety of fonts you can use, though we would recommend using one from the list opposite wherever possible. We would also recommend you regularly check the quality of your print output for clarity. If you have any doubts on either of these requirements, please contact your account handler.

Important

OCR machines can read anything up to 32 characters per line (including spaces). OCR cannot recognise computer zero (Ø) and ampersand (&). Script type or italic typefaces also cannot be read.

Opposite is the list of recommend typefaces:

Typefaces with the following characteristics are also suitable:

- Size – Height: 2mm min; 7mm max. Width: 7mm max.
- Dimension – minimum ratio of lower case height (b) to upper case height (a) of between 2:3 and 3:4. A ratio of width (c) to height (a) of approximately 2:3.



- Consistency – each line of the address should be in the same typeface and size.
- Quality – characters must be complete, clear, uniform and of high resolution, with individual stroke thickness of between 8% and 16% of the height of the character.
- Contrast – there should be a contrast between the characters and the background on which they are printed of at least 50% (55% if it is to be read through a window).
- Character spacing – there should be a fixed pitch of between 10 and 12 characters per inch (or between 15 and 8 point size), with clear vertical gaps of at least 0.25mm between the extremities of adjacent characters. If you are using proportionally spaced text, please ensure you keep spacing of at least +0.75, as this significantly improves the rate at which addresses can be read.
- Line spacing – allow uniform spacing between all lines of the address, of at least 1mm (5 points).

recommended typefaces

Arial regular
10 – 12pt

Avant Garde
regular
10 – 15pt

Century
Schoolbook
roman and **bold**
10 – 11pt

Courier
regular and
bold
10 – 15pt

Franklin Gothic
book
10 – 14pt

Geneva regular
10 – 12pt

Helvetica regular
and **bold**
10 – 15pt

News Gothic MT
regular and **bold**
10 - 12pt

Univers regular
and **bold**
10 – 15pt

Verdana regular
10 – 12pt

Things to avoid

The following are typical problems which can prevent your mail from being processed by an OCR machine.

- Characters with incorrect proportions

Stretched or **condensed** typefaces.

Overlarge or **small** characters.

- Quality of characters – which are poorly printed or defined, either because they have been printed by low quality printers or low resolution dot matrix printers, or because the printer needs maintenance (worn ribbon, low on toner etc).



- Characters with poor outlines – fuzzy or blurred, or strokes which are incomplete, broken or smeared, for any of the above reasons.
- Close character spacing – characters which touch adjacent characters, whether on the same line or those from above or below:

ManorRoad
 ManorRoad
 EALING

- Disproportional or unevenly spaced text – characters or words which have too much space between them (more than four character widths or 10mm in size).

M a n o r R o a d

- Typeface styles – italic, inclined, graphic, pseudo-script or handwriting imitations. Typefaces with excessive serifs which touch or overlap adjacent characters or serifs.

Script handwriting

Generally, sans-serif fonts (below right) are preferable to serif fonts (below left).

Street Street

- Print contrast – printing white type on a black background or similar, or combinations of colours such as black print on a strong red background.

appendix C: using CBC

(i) What kind of items you can send

Help and advice

If you have any questions, please contact your Royal Mail account handler.

The company that provides your paper or prints your items should also be able to help.

What kind of items you can send

Though some of them may seem confusing, the guidelines opposite are basically the standards of 'normal' paper, and – unless you use an unusual type of paper – your items will probably comply.

Mailsort 700 or 120 items of differing sizes (e.g. C5 and DL) can be part of the same day's mailing but they must be the same class of service and use the same payment indicator.

Issues such as colour, design and layout of items are covered later in these guidelines.

CBC mail

Size and weight

Each item must:

- Not weigh more than 100g
- Be no smaller than 90mm x 140mm, and not larger than 165mm x 240mm.

Thickness

Items must be between 0.25mm and 5mm thick.

Paper weight

Envelopes: 70gsm minimum.

Postcards: 200gsm minimum with a minimum thickness of 0.25mm.

Flexibility

Items must be flexible enough to bend easily into an 'S' shape along their longest edge. You must not enclose inflexible objects such as coins, keys and thick card coupons.

Material

You cannot use polythene, plastic or transparent items, or aperture envelopes (i.e. window envelopes without a plastic film). Perforated strips or tear off envelopes are also not allowed.

Design

If you need to print a separate barcode for your own use on the front of the envelope, please contact your Royal Mail account handler for advice on positioning to ensure that this does not affect our ability to read the Royal Mail barcode.

Sealing

Seal each item well, taking care to avoid too much gum.

- You must not use metal clips or staples.
- The items must be sealed on all sides.

Using window envelopes

If you intend your barcode to be read through a window, please follow these requirements:

- The window position must be at least 15mm from the left hand edge of the envelope, and at least 18mm from its bottom edge.
- The maximum gloss value of the window material should be 150 when measured at 60° in accordance with ASTM 2457 Standard test method for specular gloss of plastic films.
- The window haze should not exceed 75% in accordance with ASTM D1003 Standard test method for haze of plastic films.
- The item inside the envelope must fit securely, and not move around. For CBC items the barcode must always be fully visible, with at least a 2mm clearzone around it, and straight, never rotating more than 5° compared to the edge of the envelope. The address must always be fully visible.

The window should not infringe any of the clear zones on the mailpiece (see the template on page 75).

(ii) Designing your items for CBC

Before proceeding, please make sure that you have read Appendix A, page 61, Addressing your items.

When addressing your items, please also note the following.

CBC items – including a Delivery Point Suffix

A Postcode is not always sufficient to uniquely identify each delivery point in the UK – for example in shared buildings. Some Postcodes relate to only one delivery point, while others may cover up to a hundred. The average is 18.

For that reason, a Delivery Point Suffix (DPS) has been developed. The DPS is a two-character code (a number then a letter), which enables each delivery point to be identified. The steps in finding the correct DPS for an address are explained on page 80.

The DPS should be included in the data converted into and printed as a barcode on all your CBC mail. All barcodes must include a DPS. This can be a default DPS (e.g. 9Z) or the accurate DPS for that address. Default DPS are explained on page 80.

From 1st May 2008 we will reintroduce the requirement for 80% of all items in a CBC mailing contain a full and accurate DPS.

Important

The DPS should never be printed or written on the item except as part of the encoded barcode.

Using colour and logos

As well as gaining additional discount, a benefit of adding a barcode is greater creative flexibility in mailpiece design. You can use a greater range of colours and fonts and the only clearzone required is 2mm around the CBC.

Paper colour

Please do not use a red or dark coloured background, as our machines cannot see a barcode printed upon them.

Printing

The barcode must be darker than the paper. For example don't print the barcode in white ink on dark paper.

Background

Printing or embossing of security backgrounds, if essential, should be faint, of uniform consistency and be on the inside of the envelope. The contrast factor must not be greater than 10%

Barcode orientation

The barcode can be printed in any of the following orientations with reference to the bottom edge of the mail item:

- Normal horizontal
- Inverted horizontal
- Normal vertical
- Inverted vertical

Printing the barcode

For details on how and where to print the barcode please follow the specifications on page 79.

The CBC template on the next page illustrates the minimum/maximum mailpiece sizes and the positioning of barcodes, which are described in detail within this guide.

Using window envelopes

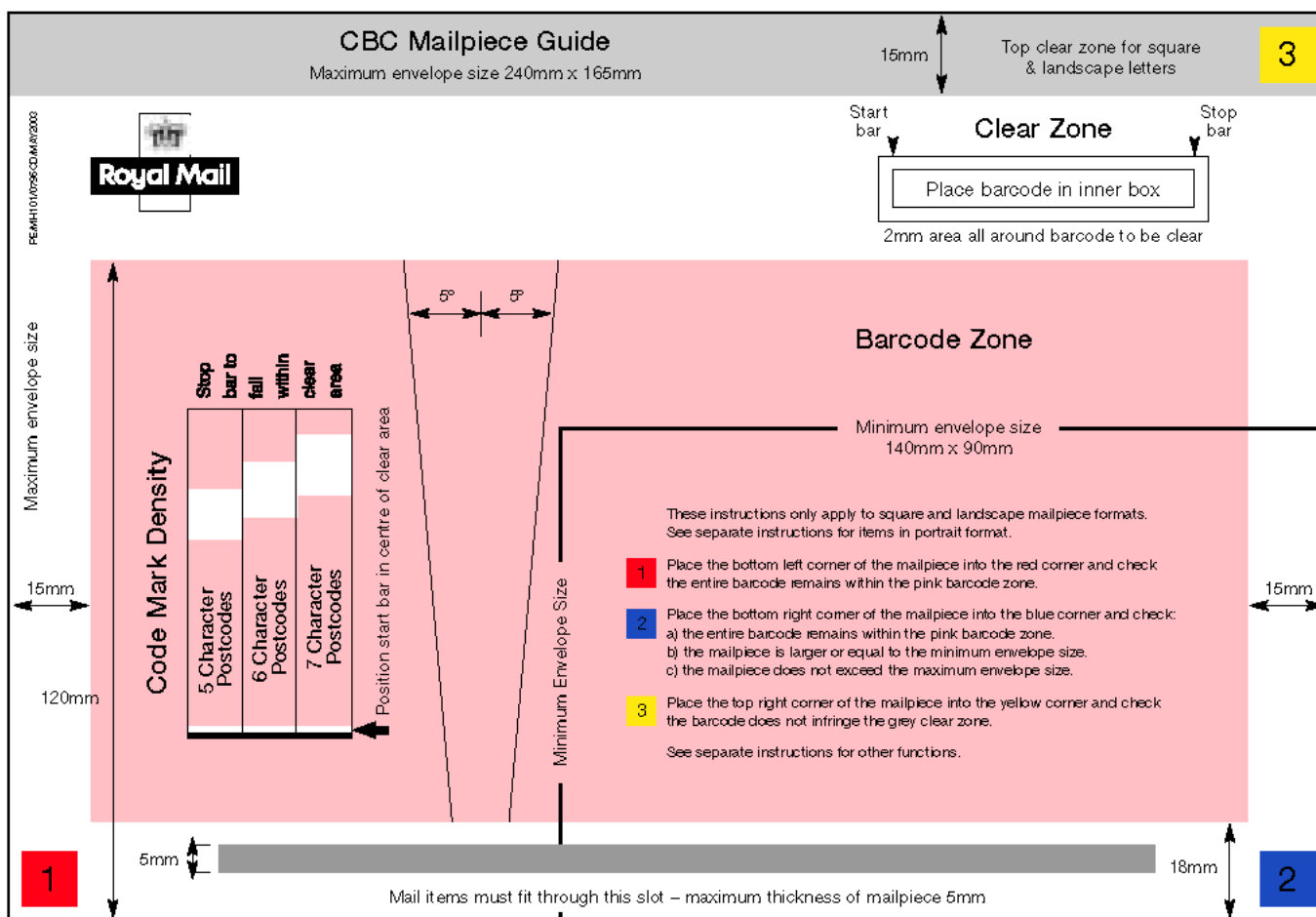
If you are using window envelopes please see the guidelines on page 75.

appendix C: using CBC

(ii) Designing your items for CBC continued

Example of barcode location on a mail item (a CBC template)

Please note that this template is currently being amended to include square mail pieces.



Barcode location

The barcode must be printed on the front face of the mailing piece within the shaded area illustrated above (for landscape items). No part of the code may impinge on the unshaded area, as shown here.

For portrait items the bottom edge is whichever of the longer edges to which the barcode is nearest, and the barcode must not fall within 18mm of this edge of 15mm of any other edge.

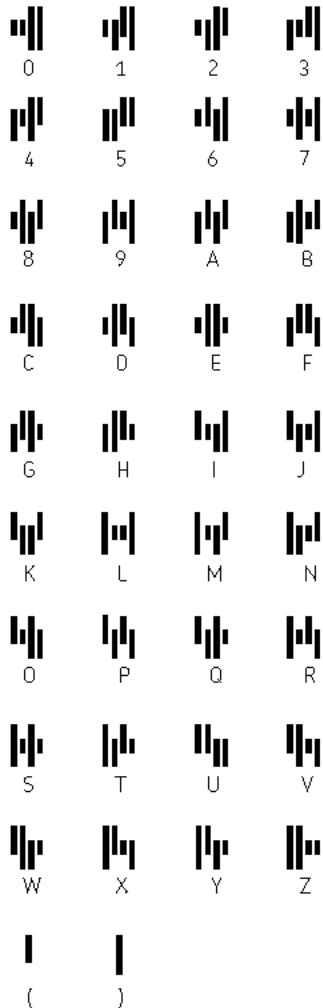
For square items the barcode must not fall within 18mm of the bottom edge or 15mm of any other edge.

(iii) Sending CBC mail

How it works

Customer Barcoding means printing a barcode on the item, as well as the address and Postcode.

The barcode gives our machines the exact information they need to sort the item for delivery. Mail with a correctly prepared and printed barcode passes swiftly through our machines, and as there are fewer 'reading' problems, items are rarely rejected and defaulted to manual sorting.



The basic principles of barcodes

We've developed a unique barcoding system for our mail sorting machines. It is capable of containing large amounts of data, and can be produced by all types of printing systems.

Each 'character' consists of four bars. Two of these have ascenders and two have descenders. There is also a track element in all bars.

There are 38 valid characters:

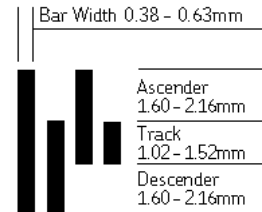
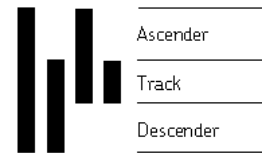
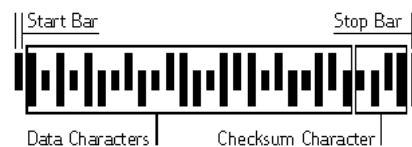
- Numbers 0-9
- Letters A-Z
- Open and close brackets:(-).

A typical complete barcode

A complete customer barcode consists of:

- A start bar, positioned at the normal left hand end, next to the first significant data character.
- A set of 'characters' (each consisting of distinct bars and spaces), which give the Postcode (outward code then inward code).
- Two characters (a number plus a letter), which give the Delivery Point Suffix – see pages 76 and 80.
- A checksum character. This helps us spot errors. Checksum characters are explained on page 81.
- A bar, at the normal right hand end of the complete code next to the checksum character.

See the illustration below. These elements should only be printed in barcode format, and are in addition to the normal address and Postcode.



Code Density = 20 - 24 bars per 25.4mm and must be equally spaced.

appendix C: using CBC

(iii) Sending CBC mail continued

Printing the barcode

Royal Mail can supply you with a typeface for common software applications that produce barcodes. Or, we can provide a list of third parties who can carry out barcode printing on your behalf. To install the font onto a printer, you must purchase the font from the printer supplier.

Position

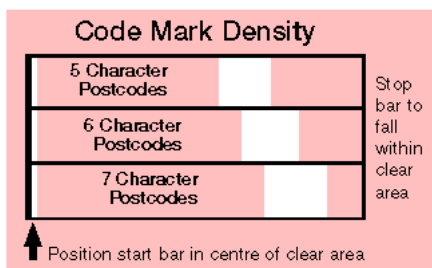
The exact positioning of your barcode is given below. In practice it's very straightforward to get the positioning right because we can provide you with the relevant template to overlay on top of your sample barcode, see page 78. The barcode must appear:

- On the front of your item
- At least 18mm from the bottom edge, and no more than 120mm from the bottom edge
- At least 15mm from the top edge
- At least 15mm from the right and left edges.

Length

The barcode must be a continuous string of characters, without gaps or space characters. You must set it at between 20 to 24 bars per 25.4mm. The characters must be equally spaced. The length of the barcode will vary depending on the number of characters in the Postcode.

The minimum possible length is 35.31mm – for a five character Postcode at 24 bars per inch (per 25.4mm). The maximum is 54.37mm – for a seven character Postcode at 20 bars per inch (per 25.4mm). See example shown opposite.



Overlay template

We can provide you with simple overlays which show if you have the correct length and density of the barcode.

Clear zone

Please print the barcode plus an additional 2mm clear zone around it on a background with a constant reflectance.

Edges of the barcode

These must be sharp and clearly defined. This helps eliminate misreading.

Sizes of the bars

The range of sizes are shown opposite.

Vertical alignment

The track element of the bars must be symmetrical to the centre line (C/L) see opposite.

Skew

Each bar of the code should be perpendicular to the edge of your item as possible, and to other bars. The most you can skew each bar is 5° in either direction.

Optical specification

Please print your barcode so it contrasts with the underlying colour – for example black bars on a white background. There must be at least 30% difference in reflectance between the bars and the background. Print quality should be consistent throughout the code.

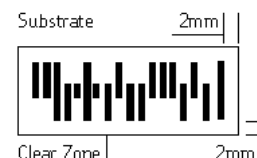
You'll need to take into account the print process you're using and the material onto which you're printing.

Creating the checksum character

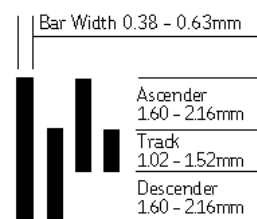
If you don't use proprietary software from PIF® (Postcode Information File) or a Royal Mail approved co-supplier then you'll need to work out the checksum character yourself. This involves using an algorithm, described on page 81.

The checksum character is used as a means of error detection to ensure that the rest of the barcode is correct.

Clear zone

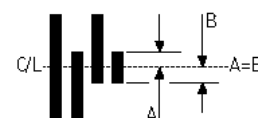


Size of bars



Code Density = 20 - 24 bars per 25.4mm and must be equally spaced.

Vertical alignment



(iv) Finding out the Delivery Point Suffix

Creating the DPS, including a Default DPS

A Delivery Point Suffix consists of a number then a letter. The number can be 1, 2, 3, 4, 5, 6, 7, 8 or 9. It cannot be 0. The letter can be any letter of the alphabet except for C, I, K, M, O or V.

Some addresses do not have a specific DPS. In such cases you should use a default DPS: either 9U, 9W, 9X, 9Y or 9Z. Whichever default DPS you use is up to you and the same one can be used for all addresses.

There are a number of ways in which you can find out the DPS.

If you get PAF® direct from Royal Mail

The DPS will be included with PAF® in both Compressed Standard and Main file format. However, if you take the information in any other format, you'll need to access the DPS through the Postcode Information File (PIF®) – see opposite.

If you get PAF® from a Value Added Reseller

You will need to talk to your supplier to arrange access to the Postcode Information File data – see opposite.

If you get address information from a bureau

The bureau can hard code their customer lists on an agency basis – much the same way as you may already have your lists Postcoded.

They can add the DPS to your lists at the same time.

Hard coding lists

Once a Postcode and DPS are allocated to an address, it is unlikely the address will change, although this may be necessary from time to time. It can therefore be beneficial to 'hard code' address lists with at least the DPS.

This makes it easier to access the information needed for the barcode, for the addition of just two bytes per record (one Kbyte per 500 records).

The checksum digit could also be hard coded, or could be allocated automatically at the time of printing through the use of a program.

Postcode Information File (PIF®)

We offer a file which enables you to identify the exact delivery address when, for example, the Postcode is shared by several addresses, and match it to the correct DPS and checksum character.

The file gives the Postcode, DPS and checksum character, plus an extra field (Delivery Point Data (DPD)) that uniquely identifies the address.

For example:

Postcode	DPS	Checksum character	Delivery Point Data
S031 6XY	1A	S	1
S031 6XY	1B	T	Sea Breeze
S031 6XY	1D	V	3
S031 6XY	1E	W	Rose Cottage
S031 6XY	1F	X	5

The DPD will be the house number or name. For flats, the relevant information from the Postcode Address File will appear.

You should link this file either to PIF® or to address lists which have a high level of Postcoding.

PIF® file size

The sizes for the various elements in PIF® are:

Delivery Point Information	50 bytes
Postcode	7 bytes
Delivery Point Suffix	2 bytes
Checksum character	1 byte
Total size per record	60 bytes

With 24.5 million records, the total size of the file is 1,495 Mbytes.

Format

PIF® can be supplied on standard tape at 6250 bpi, ASCII or EBCDIC, with or without standard labels or IBM 3480 or IBM 3490E cartridges.

Help and advice
Please contact your account handler for assistance in obtaining this information.

appendix C: using CBC

(v) working out the checksum character

Checksum characters can be automatically produced through the software available from co-suppliers. They are also available on the Postcode Information File (PIF®).

They can however also be calculated by following these steps.

Step one

Use the table to find row and column references for the characters in the Postcode and Delivery Point Suffix. Note that the sixth row/column is numbered 0 not 6.

Row	Column						
	1	2	3	4	5	0	
1	0	1	2	3	4	5	
2	6	7	8	9	A	B	
3	C	D	E	F	G	H	
4	I	J	K	L	M	N	
5	O	P	Q	R	S	T	
0	U	V	W	X	Y	Z	

For example the letter S is in row 5 and column 5.

Write these down in a grid like this (we've used an example Postcode of SN3 4RD and DPS of 1A), then add them up:

Postcode and DPS	S	N	3	4	R	D	1	A	Total
Row	5	4	1	1	5	3	1	2	22
Column	5	0	4	5	4	2	2	5	27

Step two

Divide the totals by six (it's always six, no matter how many characters are in the Postcode), and note the amount left over. In this example:

- 6 goes into 22 three times with 4 left over
- 6 goes into 27 four times with 3 left over.

Step three

Refer these 'left over' figures back to the table, finding the character where they intersect.

For example, row 4 and column 3 gives the checksum character K.

Even if your 'left over' character is zero (i.e. 6 into 24 goes four times with zero left over), this will relate to a row or column on the grid.

appendix D: mixed weight & mixed format mailings

An option for all services

What you need to do

Normally, all items in a Mailsort, Presstream, Walksort or Presstream Walksort mailing are of the same weight (and size). However, it is possible to send mixed format and mixed weight items in a single mailing subject to the following conditions:

- The items are similar in size and shape, so that they can be securely bundled
- The items are all sent by the same service – either Mailsort 120, Mailsort 700, Mailsort 1400, Presstream, Walksort or Presstream Walksort
- The items must be sent by the same delivery speed (1, 2 or 3).
- Royal Mail International Bulk Mail can also be made up of mixed weight items.
- Items are priced based on the largest item format present in the mailing.

Ensuring the postage is right

We don't want you to overpay or underpay for your mixed weight mailing, so slightly modified documentation is required.

The documentation we need depends on the service you're using and the weight profile of the items in your mixed weight mailing.

Mailsort® 1400, Walksort®, Presstream and Presstream Walksort

For mixed weight mailings sent using these services, you need to supply:

- A computer planning report
- Either a standard line listing is required if the Mixed Weight Letters, Large Letters/A3 Packets/Packets within your mailing weigh up to 100g or are all in the 101 – 250g weight band, or an enhanced line listing is mandatory if your items fall into more than one weight band or all items are greater than 250g.
- All other standard documentation for your service (see page 46).

You **cannot** send mixed weight or mixed format items with the **Automated Standard Tariff Large Letter** service.

Sending Letters, Large Letters, A3 Packets and Packets in your mixed weight mailing?

Your Direct selection depends on whether your mixed weight mailing comprises more Letters or more Packets. If you're sending more Letters, the minimum Direct selection is 25 items. If you're sending more Large Letters, A3 Packets, Packets, the minimum Direct selection is 5 items.

For pricing purposes the entire mailing will be priced at the largest format presented.

For definitions of Letters Large Letters, A3 Packets and Packets, please see page 2.

Mailsort® 120 and Mailsort® 700

The maximum item weight for both these services is 100g. You can mix all items up to this maximum weight. We'll need you to supply:

- A computer planning report
- A standard line listing
- All other standard documentation for your service (see page 46).

Cleanmail® and Cleanmail Plus™ with OCR and CBC

All items must be 100g or less. All we require is a standard posting cheque (see page 51).

Royal Mail International Bulk Mail™

All items within a Royal Mail International Bulk Mail mailing must be of the same format i.e. either all letters, all flats or all packets as defined on page 17. Mixed formats are not acceptable on the International Bulk Mail service.

You will need to supply an enhanced line listing regardless of whether all items are above or below 100g, as International prices vary at all weight steps.

Help and advice

Please ask your Royal Mail account handler for further details on sending mixed weight mailings or visit www.royalmail.com/maillorttechnical for further details.

other related literature

For service backgrounds and benefits:

Introducing Mailsort

Introducing Walksort

Cleanmail and Cleanmail Plus – Machine readable mail to cut your costs

Spread the Word – an Introduction to Presstream

Automated Standard Tariff Large Letter – Customer Technical Specification

For service discounts and prices:

Please refer to the Rate Cards

These are available to download at www.royalmail.com/library or www.royalmail.com/maillorttechnical

For terms and conditions:

Please refer to the Schedules by visiting www.royalmail.com/library or contact your account handler or local Royal Mail Sales Centre on

08457 950 950

For further technical details (all services): Mailsort User Guide is available to download at www.royalmail.com/maillorttechnical

Please refer to our website at www.royalmail.com/library

or

Please contact your account handler or local Royal Mail Sales Centre on 08457 950 950 (local rate) for copies of the above literature.

If you are deaf or hard of hearing, we offer a

Textphone service on 08457 640 640

Unhappy with how royal mail has dealt with your complaint?

Postwatch is the Postal watchdog for all customers. It gives free, independent help and information. Postwatch will respond to a customer complaint should any issue remain unresolved after contacting Royal Mail Customer Services 08457 740 740.

To contact Postwatch, either for help and information or about a complaint, call 08456 013265, e-mail info@postwatch.co.uk, write to FREE POSTWATCH or visit www.postwatch.co.uk.

Know how: a user's manual for Mailsort®, Walksort®, Presstream®, Cleanmail®, Presstream® Walksort®, Royal Mail International Bulk Mail™ and Automated Standard Tariff Large Letter®. April 2007. Produced by Royal Mail.
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