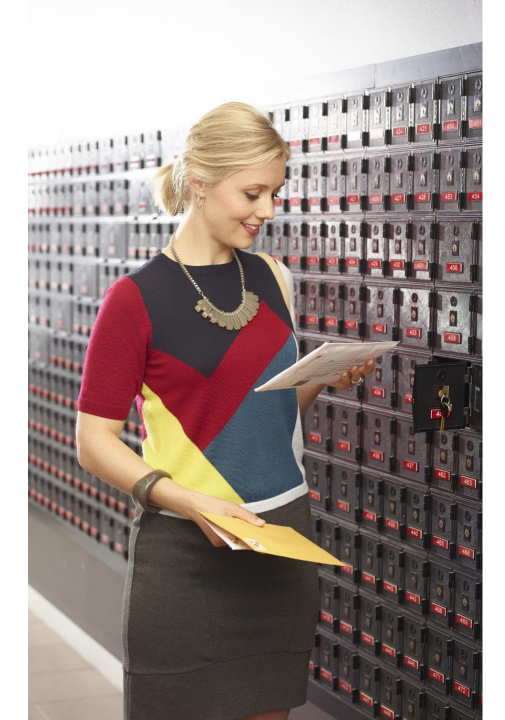
Domestic letter with tracking Imprint

Imprint specifications

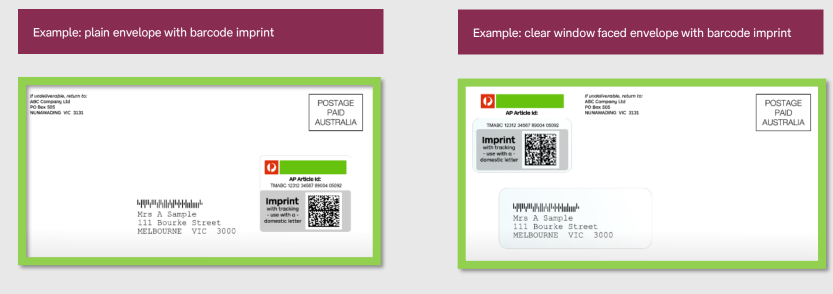




Domestic letter with tracking Imprint Envelope examples

Envelopes must be printed with the Domestic letter with tracking Imprint and include a 6mm border to wrap envelope edge with minimum 2mm visible on front of envelope in green (Pantone PMS 369). Border should also be visible on back of envelope.

The following pages contain the detailed specifications for the imprint design, including the GS1 DataMatrix Barcode contained within it.

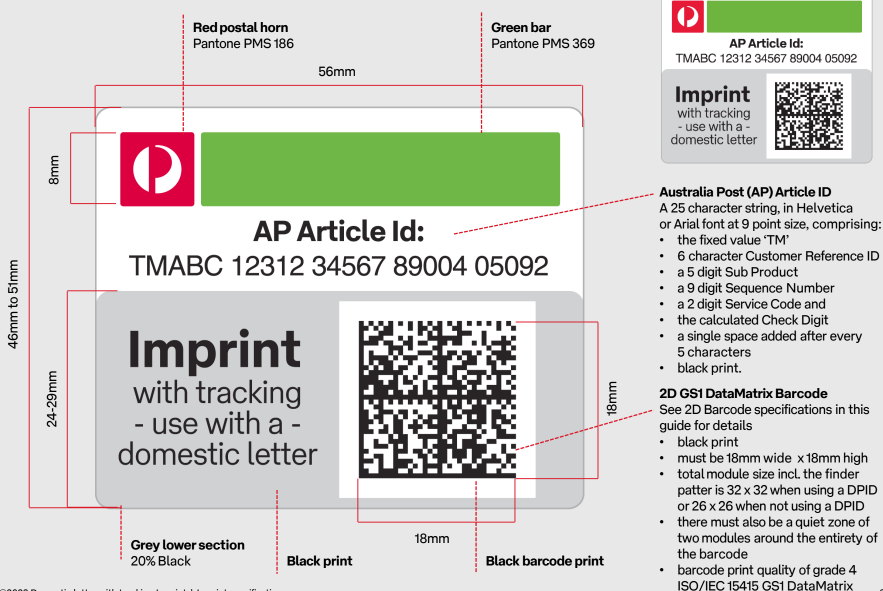


Important information

If you are using a clear window faced envelope:

- the 2D barcode must still be enclosed within the Domestic letter with tracking Imprint design;
- the entirety of the 2D barcode and clear zone must be clearly visible at all times, even if the envelope content shifts.
- the entirety of the address and 4-state barcode (if using) must be clearly visible at all times, even if the envelope content shifts.

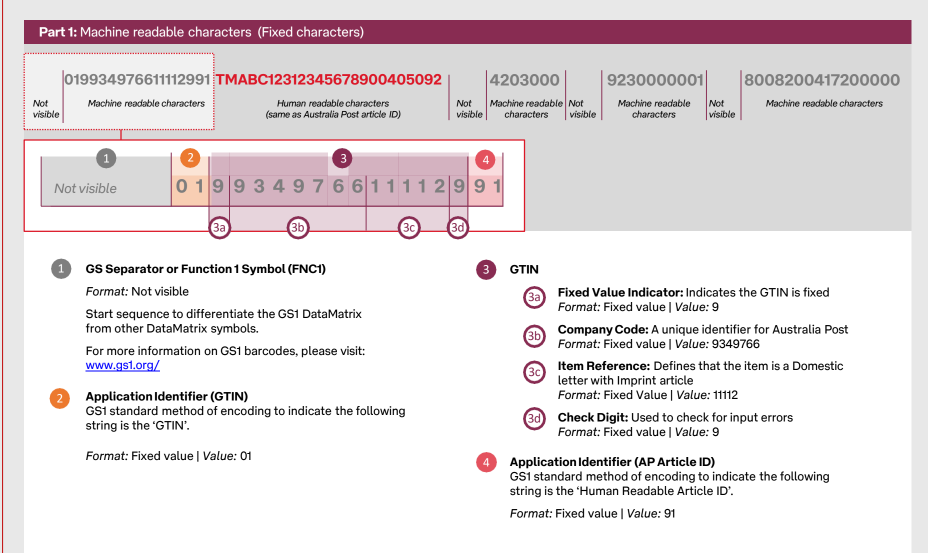
Imprint artwork specifications



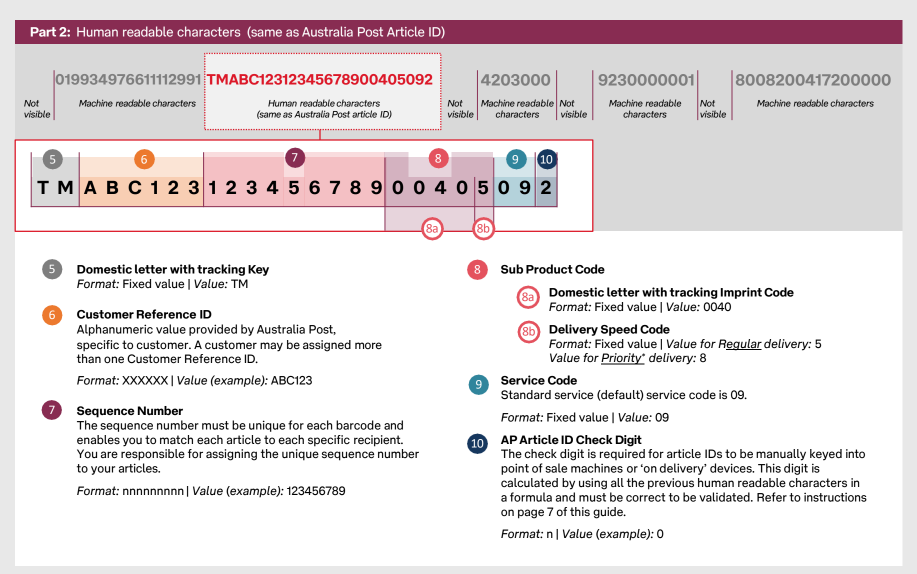
Actual size

required.

2D barcode specifications (example barcode)

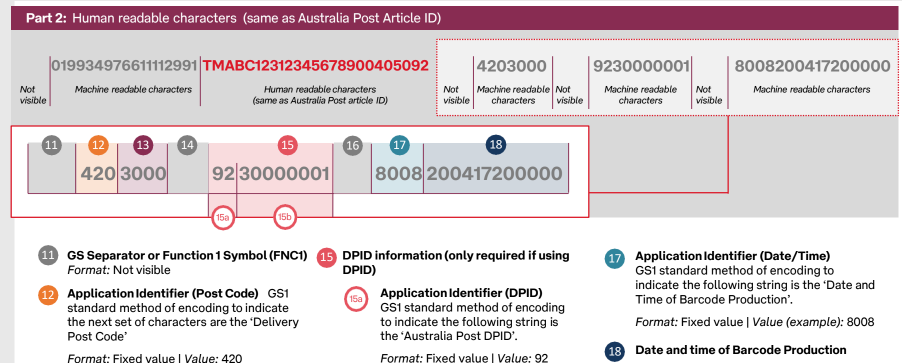


2D barcode specifications (example barcode) continued.



*Additional charges will apply. For further information refer to https://auspost.com.au/bulkmail

2D barcode specifications (example barcode) continued.



A variable numeric is to be assigned by the imprint generator, based on when the article's barcode was generated.

Format: YYMMDDHHMMSS | Value (example): 200417200000

GS Separator or Function 1 Symbol (FNC1) (see step 1)

Format: nnnn | Value (example): 3000

A variable numeric to be assigned by the

imprint generator based on the article's

Format: Not visible

Delivery Post Code

delivery postcode.

Format: Fixed value | Value: 92



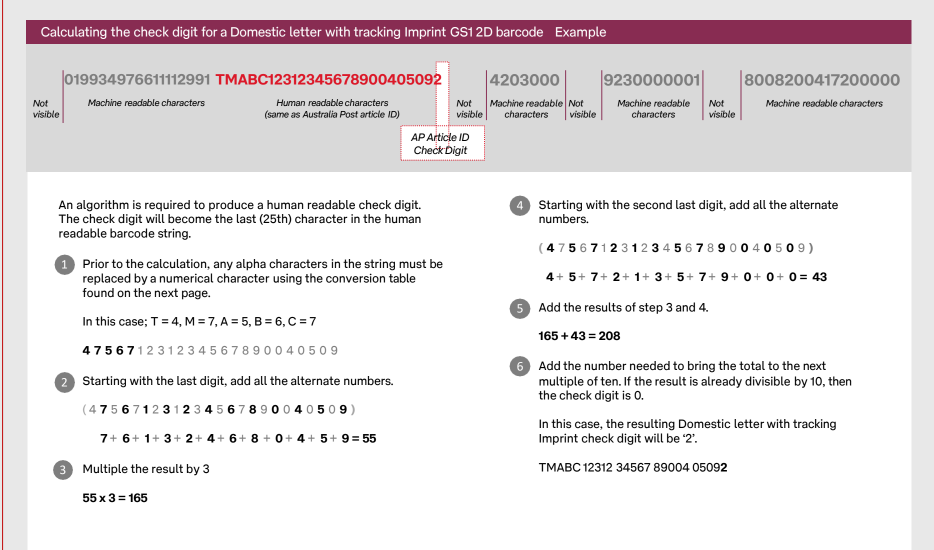
Australia Post DPID

The DPID is a variable numeric that is obtained through the Address Matching Approval System.

Format: nnnnnnn / Value (example): 3000001

GS Separator or Function 1 Symbol Character (only required if using DPID) Format: Not visible

Calculating the AP Article Check Digit



Conversion table for check digit

Character	Numerical Value	Character	Numerical Value
Α	5	N	8
В	6	ο	9
С	7	Р	0
D	8	Q	1
E	9	R	2
F	0	S	3
G	1	т	4
н	2	U	5
1	3	v	6
J	4	w	7
к	5	x	8
L	6	Y	9
М	7	z	0

For more information, please refer to the <u>Domestic letter with tracking Imprint Service guide</u>.

