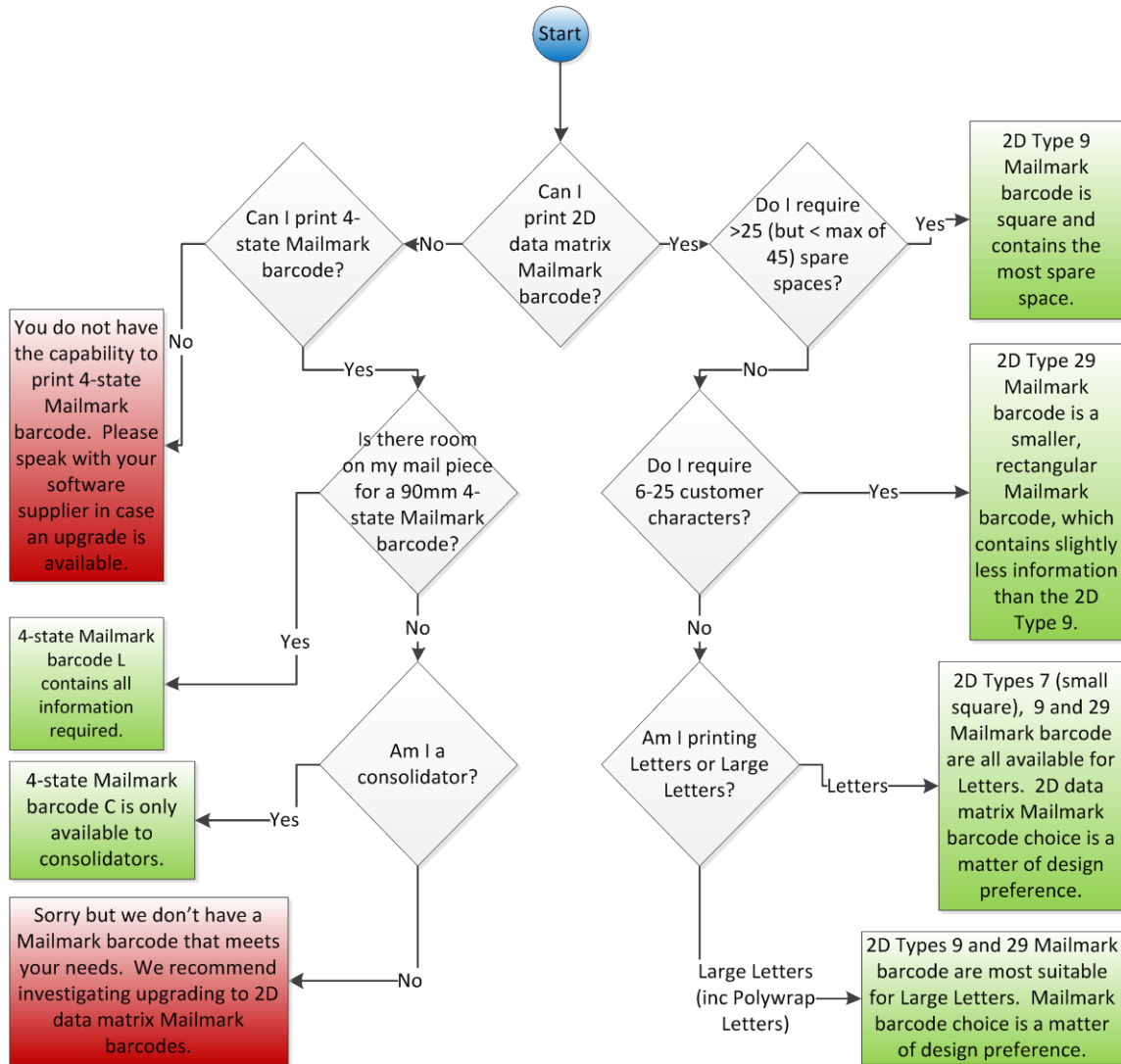


Which Royal Mail Mailmark® barcode is right for me?



4-state Mailmark barcode L Approx. 90mm at 22bpi

4-state Mailmark barcode C Approx. 76.2mm at 22bpi

(CBC. Approx 48.5mm at 22bpi)

2D Type 9 Mailmark barcode
16mm x 16mm at 0.5mm module size.
Contains 45 spare spaces.

2D Type 29 Mailmark barcode (horizontal).
24mm x 8mm at 0.5mm module size.
Contains 25 spare spaces.

2D Type 29 Mailmark barcode (vertical).
8mm x 24mm at 0.5mm module size.
Contains 25 spare spaces.

2D Type 7 Mailmark. 12mm x 12mm
at 0.5mm module size. Contains 6
spare spaces

4-state Mailmark barcodes don't have start and end bars and they use a completely different font to existing Customer Barcodes (CBC). Current Barcode (CBC) font uses a combination of 4 bars to represent a character.

Our encoders will create a string of D, A, F & T characters which when printed using a new font (embedded below) appear as Descender, Ascender, Full and Track bars.

4-state Mailmark barcode C	
Details	Consolidator used by Network Access Approx. 76.2mm at 22bpi
4-state Mailmark barcode L	
Details	L for 'Long' - Approx. 90mm at 22bpi
2D Mailmark barcode Type 9	
Details	16mm x 16mm at 0.5mm module size. Contains 45 spare spaces (identified by cross within box)
2D Mailmark barcode Type 29	
Details	Horizontal & Vertical). 24mm x 8mm at 0.5mm module size. Contains 25 spare spaces.
2D Mailmark barcode Type 7	
Details	12mm x 12mm at 0.5mm module size. Contains 6 spare spaces