

SmartAddresser 5

Mailing Software Redefined

Add-On Power: The TAGS Module

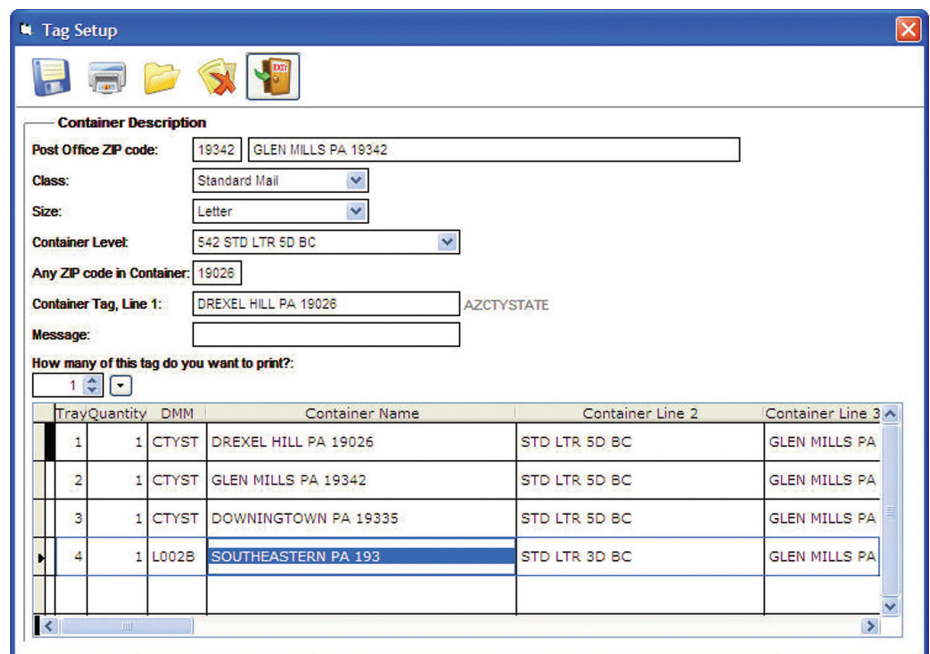


This powerful add-on module to SmartAddresser 5 gives the user the power to print required **Barcoded Tray and Sack Tags** for a mailing, without having the list on their computer.

Ideal for those customers who must prepare mailings from preprinted labels, plain paper, or envelopes, this versatile module allows you to produce one or many **Barcoded Tray or Sack Tags** and save them for future retrieval.

The module is integrated into SmartAddresser 5 and is only available to current SmartAddresser subscribers. The Module cannot be used independently.

The diagram to the right shows a typical setup for the TAGS Module within SmartAddresser 5.



TrayQuantity	DMM	Container Name	Container Line 2	Container Line 3
1	1	CTYST DREXEL HILL PA 19026	STD LTR 5D BC	GLEN MILLS PA
2	1	CTYST GLEN MILLS PA 19342	STD LTR 5D BC	GLEN MILLS PA
3	1	CTYST DOWNINGTOWN PA 19335	STD LTR 5D BC	GLEN MILLS PA
4	1	L002B SOUTHEASTERN PA 193	STD LTR 3D BC	GLEN MILLS PA

Who Needs the TAGS module?

Anyone who needs to prepare **Barcoded Tray and Sack Tags** from lists not provided on electronic media.

It is an extremely valuable asset to mailing services, nonprofits, and universities, as well as small and large businesses that have this requirement.

The low price makes this module a “must have” and quickly pays for itself in compliance, ease of use, and postal savings realized.



Barcoded Labels

The standard information elements, as shown below are:

- **Three human-readable lines** for destination, content, and origin (required)
- **A human-readable line and/or area for tray labels** for extraneous information (optional)
- **Interleaved 2 of 5 barcode** (required for automation mail; optional for non-automation presorted mail)
- **Human-readable barcode numeric line** (required for barcoded tray labels; optional for barcoded sack labels)
- **Zebra code** (required for automation tray labels; prohibited on all other labels, including upgradeable) with either diagonal or vertical bars

The digit lengths of the interleaved 2 of 5 (abbreviated as USS-1 2/5) barcodes are:

- For trays, 10 digits (5-digit ZIP Code, 3-digit CIN, and 2-digit processing code)
- For sacks, 8 digits (5-digit ZIP Code and 3-digit CIN)

