## MyBinding Reverse Collated 1/10th Cut 901b Plain Paper Copier Talbs

## Collating Definitions



Call Us at 1-800-944-4573

## Collating Definitions

Collating is the most important part of blank tab ordering. Different high-speed copiers require different collating sequences. It is important to know how your machine accepts tabs so that they are ordered in the proper sequence.

## A. UNCOLLATED TABS

One case of uncollated tabs will contain 5 small cartons. It will include one carton of Position 1, one carton of Position 2, one carton of Position 3, one carton of Position 4 and one carton of Position 5.

## B. SINGLE POSITION TABS

Instead of one case containing each position, you will have a full case containing only one position.
For example: One case of Position 1 will have 5 cartons all containing Position 1.
C. SINGLE REVERSE COLLATED TABS

Tabs are ordered in the following sequence:
Position 5, Position 4, Position 3, Position 2, Position 1
This is also known as Docutech Collated to Xerox users


## D. STRAIGHT/REGULAR COLLATED TABS

Tabs are ordered in the following sequence:
Position 1, Position 2, Position 3, Position 4, Position 5

POSITION 1

POSITION 2

POSITION 3

POSITION 4

POSITION 5

Regular Collated

## E. DOUBLE REVERSE COLLATED TABS

Double Reverse Collated tabs are ordered in the following sequence:
Position 5, Position 5, Position 4, Position 4, Position 3, Position 3, Position 2, Position 2, Position 1, Position 1
This is also known as 5090 or 5390 collated to Xerox users


POSITION 5


POSITION 5


POSITION 4


POSITION 4


POSITION 3


POSITION 3


POSITION 2 POSITION 1


