imagine, change.

RICOH ROLL LABELS – How to read

Ricoh's thermal label stock roll label contains a great deal of useful information for improved product verification and traceability.

1

Core Label

This label is affixed inside of the product core.

See reverse side for an explanation of the meaning of the data contained on this label.

2

Barcode Label

The barcode label is affixed to the roll adjacent to the Lot Tag Label. See reverse side for a diagram for label

placement.



Customer Information Label

These labels provide customer order data related to the product.

- Customer PO number
- **Customer Part number**
- Roll width (in inches)
- Roll length (in feet)
- Lot # see reverse side for an explanation of the data



Buddy Labels

The Buddy Labels are generated for customer use and can be used for job tickets, paperwork, etc.

(a) thru (c)

Contains product name, customer part number and bar code.

Contains lot number excluding customer part number.



Lot Tag Label

The Lot Tag Label has all the information about the product. See next page for an explanation of the contents of each unique identifier.

- (a) Identifies Product
- (b) Product Size (width x length)
- Ricoh Lot # for tracking purposes (see next page)
- **d** Special Part Number (customer's)
- Customer Purchase Order Number
- (f) Complete barcode (includes lot #, part #, and roll i.d.)
- Proposition 65 warning (where applicable)
- (h) Special Instructions recommended storage conditions
- (i) Master Roll Lot Number (see next page) (j) # of splices within the roll





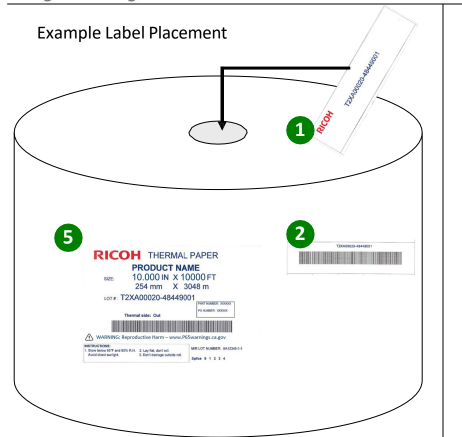




Page 1 of 2

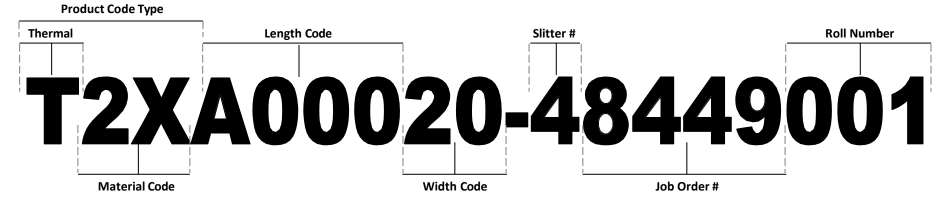
Last revision: 11-19-2024

Ensuring your thermal image solutions are reliably sharp!



5 (i) Lot # Identification Year Julian Date No. of Cuts 8A12345-1-1 T:Thermal Number of Number of C:Calendar **Master Rolls** Master Slits S:Silicone A:Laminator L:Laminator

5 c Ricoh Part # Identification



Page 2 of 2

Last revision: 11-19-2024