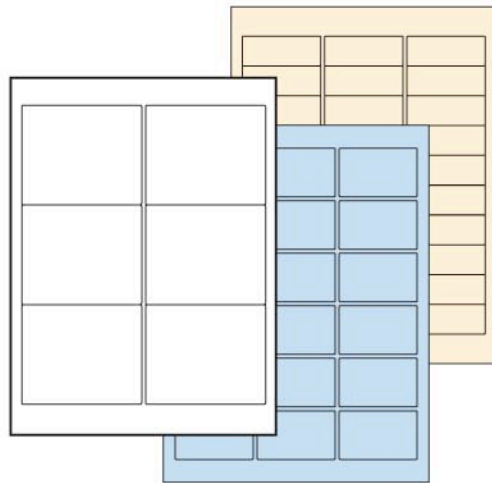




## *Premium Grade Laser Label Stock List*



Designed to yield high quality bar code label generation on laser printers. Ideally suited for retail bar code compliance:

- Premium quality construction
- Contamination free technology
- Manufactured to maximize durability required for carton marking and shipping label applications
- Compatible with all label software

Toll Free # 800.662.0701  
Email: [sales@barcode-us.com](mailto:sales@barcode-us.com)  
URL: [www.barcode-us.com](http://www.barcode-us.com)

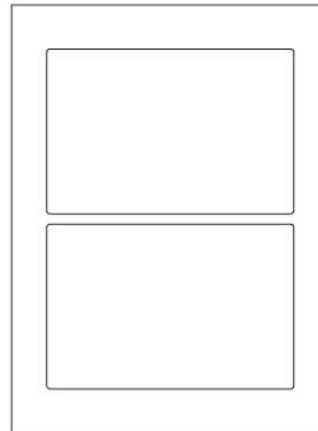
**BCG Laser Labels are formatted to meet GS1 bar coding requirements.**

- **Point of Sale:** UPC-12, EAN, ISBN
- **Carton Markings:** SCC-14, ITF-14
- **Shipping Labels:** UCC-128, SSCC-18, ANSI MH10.8.2



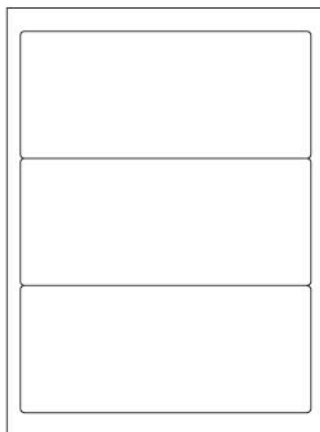
**BC-04RC LEGAL**

Sheet Size  
**Legal**  
Label Size  
**4.0" x 6.0"**  
Labels per sheet  
**4**  
Labels per box  
**400**  
Labels per carton  
**4,000**



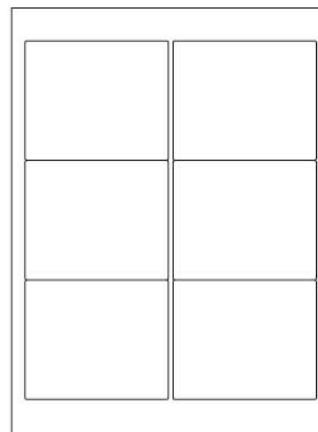
**BC-02 INVS**

Sheet Size  
**Letter**  
Label Size  
**4.0" x 6.0"**  
Labels per sheet  
**2**  
Labels per box  
**200**  
Labels per carton  
**2,000**



**BC-03**

Sheet Size  
**Letter**  
Label Size  
**3.5" x 8.0"**  
Labels per sheet  
**3**  
Labels per box  
**300**  
Labels per carton  
**3,000**

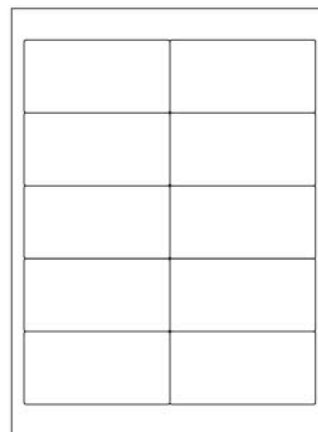


**BC-06**

Sheet Size  
**Letter**  
Label Size  
**4.0" x 3.33"**  
Labels per sheet  
**6**  
Labels per box  
**600**  
Labels per carton  
**6,000**  
Avery Compatible Item #  
**5164**

**Specifications:**

- **Face Stock:**  
Premium white sheet designed to enhance bar code imaging and durability.
- **Adhesive:**  
High-tack, all temperature formulation which has excellent 'Quick Stick' and permanence to practically all commonly labeled surfaces, including corrugated and plastics.
- **Ungummed Perimeter:**  
Eliminates contamination in the printer due to glue seepage.

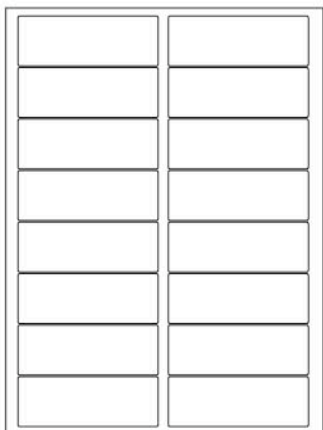


**BC-10**

Sheet Size  
**Letter**  
Label Size  
**4.0" x 2.0"**  
Labels per sheet  
**10**  
Labels per box  
**1,000**  
Labels per carton  
**10,000**  
Avery Compatible Item #  
**5163**

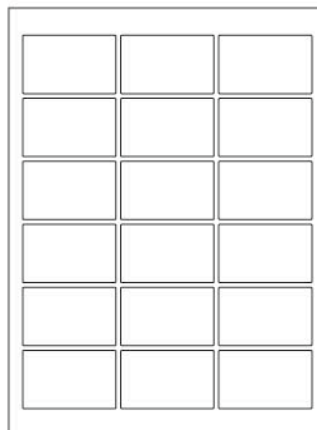
BCG Laser Labels are formatted to meet GS1 bar coding requirements.

- **Point of Sale:** UPC-12, EAN, ISBN
- **Carton Markings:** SCC-14, ITF-14
- **Shipping Labels:** UCC-128, SSCC-18, ANSI MH10.8.2



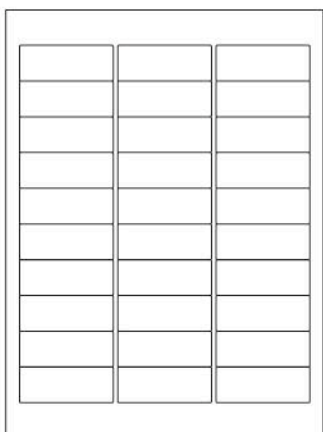
**BC-16**

Sheet Size  
**Letter**  
Label Size  
**3.5" x 1.25"**  
Labels per sheet  
**16**  
Labels per box  
**1,600**  
Labels per carton  
**16,000**



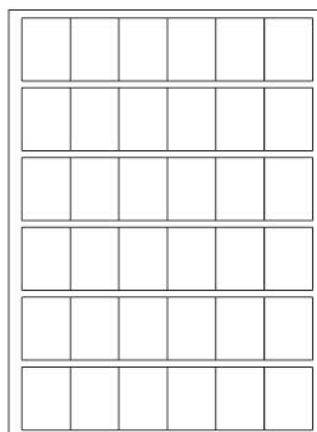
**BC-18**

Sheet Size  
**Letter**  
Label Size  
**2.5" x 1.563"**  
Labels per sheet  
**18**  
Labels per box  
**1,800**  
Labels per carton  
**18,000**



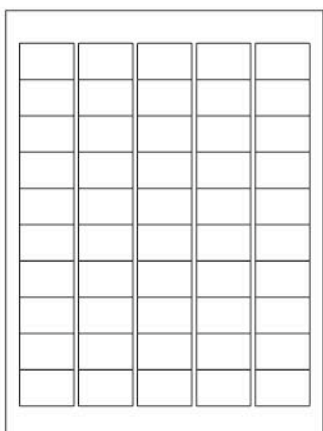
**BC-30**

Sheet Size  
**Letter**  
Label Size  
**2.625" x 1.0"**  
Labels per sheet  
**30**  
Labels per box  
**3,000**  
Labels per carton  
**30,000**  
Avery Compatible Item #  
**5160**



**BC-36**

Sheet Size  
**Letter**  
Label Size  
**1.625" x 1.25"**  
Labels per sheet  
**36**  
Labels per box  
**3,600**  
Labels per carton  
**36,000**



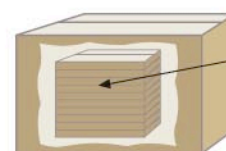
**BC-50**

Sheet Size  
**Letter**  
Label Size  
**1.5" x 1.0"**  
Labels per sheet  
**50**  
Labels per box  
**5,000**  
Labels per carton  
**50,000**

## Unit of Measure

Box Contains (100) Sheets

Carton Contains (1000) Sheets



10 Boxes

## Operator's Reference Guide

For optimum processing of labels, the following is recommended as standard procedure:

### Loading Instructions:



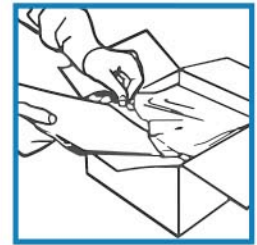
1. Remove the labels from the protective plastic bag. Fan the label sheets on all four sides.



2. If a curl toward the label side is evident, bend the sheets toward the backing to flatten the sheets before loading.



3. Load labels according to the instructions in your printer operator manual.



5. Upon completion of printing, return unused labels to protective plastic bag.

4. Process as you would for normal printing.

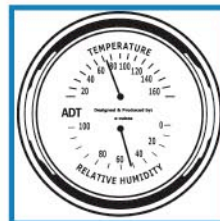
### Formatting and Label Design

Bar Code Graphics Labels have been designed to provide formatting flexibility. Care should be taken in the design stage to assure the desired copy will fit on the labels.

Printers will hold a tolerance of  $\pm 1/10''$ . This dimension must be added to the dimensions of the imprint area in determining minimum label size.

When bar codes or OCR codes are printed,  $1/10''$  must be added to the imprint area including the dead space required for the code used.

### Storage Instructions:



Labels should be stored at 70°-80° F/50% $\pm$  50% 3RH away from heat sources and not exposed to direct sunlight.

Labels should be stored in the room in which they will be imprinted at least 48 hours prior to running for proper conditioning.