



1. Customer Name, Address & Phone: \_\_\_\_\_

**LABEL INFO:**

2. Label Size & Shape \_\_\_\_\_ Quantity \_\_\_\_\_

3. Material To Be Labeled (Glass, Plastic, Corrugated, etc.) \_\_\_\_\_

4. Surface To Be Labeled Is  Flat  Curved  Smooth  Irregular

Clean  Contaminated (dust, powder, oil, paint, etc.)  Dry

Moisture (water, frost, chemicals, etc.)

5. Method Of Applying Labels:  Manual  Automatic Equipment (specify) \_\_\_\_\_

6. Labels Will Be Applied Under Normal Room Conditions (50°F to 90°F)  Yes  No

If not under normal room conditions, explain temperature range and other extremes such as outdoor exposure, chemical treatments, etc. \_\_\_\_\_

7. Label Adhesive  Permanent  Removable  All Temperature

8. Label Substrate  White Semi-Gloss  White Litho  Thermal  Fluorescent

Foil  Other (specify) \_\_\_\_\_

9. Ink:  Pantone Spot Colors (specify) \_\_\_\_\_  4-Color Process  Thermal

Number Of Inks Used Per Item \_\_\_\_\_

10.  Lamination  U.V. Varnish  Other (specify) \_\_\_\_\_

**FINISHING INFO:**

11. Labels Per Roll \_\_\_\_\_ Rolls Per Case  Sheeted Number Per Sheet \_\_\_\_\_

12. Core Size (specify if used on automatic equipment) \_\_\_\_\_

Perforation/Slit \_\_\_\_\_

13. In order to expedite label production, customer should supply TPS Labels with digital art files in one of the following formats in order of preference: Vector art files saved in PDF or Illustrator format. All type should be converted to outlines, or included. All placed graphics should accompany the file, or be embedded. If no vector file is available, a High Resolution bitmap file, (Photoshop EPS, Tiff, JPG) would be a last choice.

14. Check Box For Proper Wind Direction Below

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PRINT OUT, HEAD FIRST	PRINT IN, HEAD FIRST	PRINT OUT, FOOT FIRST	PRINT IN, FOOT FIRST	PRINT OUT, RIGHT FIRST	PRINT IN, RIGHT FIRST	PRINT OUT, LEFT FIRST	PRINT IN, LEFT FIRST