

LABELMATE™

Custom Labeling Solutions



Labels are the most important document in a glass plant.

Clear and informative Work-In-Process (WIP) labels help to ensure the accurate routing and fabrication of every lite. Finished Goods Labels enhance your company's image in the eyes of your customers by providing your customers with information to easily identify the finished product. With PMC Software's LABELMATE™ system, you can customize labels generated by PMC's MATE glass products to better meet your plant's needs as well as the individual needs of your customers.

With LABELMATE™, you begin with the PMC MATE label you are already printing. Its format can be modified by changing text layout size, font, color, and font formatting, as well as adding or deleting data from the label as needed.

LABELMATE™ also allows for the incorporation of PMC's standard shape image, providing all information related to the appearance of each lite. To assist your

plant personnel and allow customers to easily see what they have ordered, incorporation of the shape image enhances the label with the following:

- Shape number ("3" in the sample label above)
- Dimensional needs (Base, Left, Right, etc.)
- Edgework options (Edges labeled 1, 2, 3, 4 ... on the outside perimeter of the shape)
- Logo position (Lower case letters a, b, ... on the inside corners of the shape)

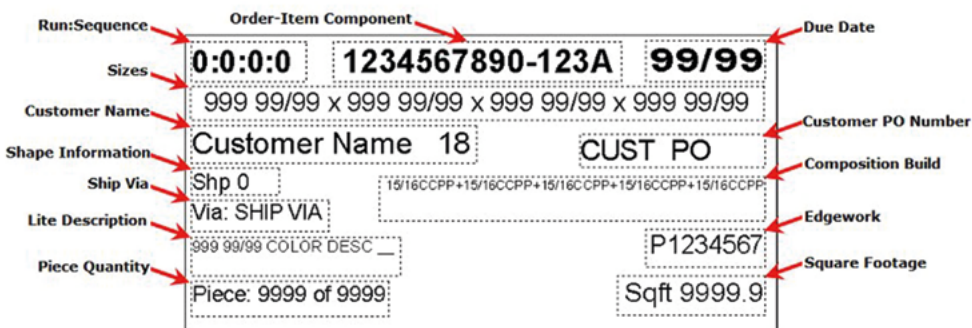
By licensing of LABELMATE™ and the Label option within PMC's MATE glass products, your staff will have all that is needed to handle label customizations for your plant. LABELMATE™ will quickly pay for itself when you discover how easily label modifications can be completed.

Self-modifying labels meet the needs of your business and your customers

Visual representation of the lite on each label with PMC standard shape images printed on labels

Label customizations available "on the fly" by your in-house staff

Support for a wide range of printers, with abilities to print in color as well as print RFID tags



(908) 806-7824
www.pmcsoftware.com