



Partner

Design-R-Labels® for ISS45

MB-ISS45-1116 Issue 2
April 10, 1999

The **ISS45** Back Office Options include Shelf Wizards™ Shelf Label Printing, but if you're looking for a real top-of-the-line package with every possible feature in the book, Design-R-Labels may be exactly what you're looking for. It has been integrated to **ISS45**, and even provides an **ISS45** configuration option directly on the install menu.

Design-R-Labels includes the following capabilities:

- Sign printing, with size limited only by your printer's capacity
- Shelf talkers (any configuration: 6-up/3-across, 8-up/4-across, etc.)
- Bar codes optionally included on Talkers
- PLC5 or PostScriptO language printers supported
- Fully scalable font sizes, from .05 inch to 13.85 inch characters
- 200 fonts provided with package
- Direct data import from ISS4S
- Labels can be printed for DSD merchandise
- Ten different bar code types supported. Bar code printing can be rotated
- Wide variety of label stock supported, including stiff paper and vinyl
- True WYSIWYG display of labels and signs before printing

Since the Design-R-Label program requires 530-540K of free conventional memory, it is suggested that **ISS45** be operated on NT. If running DOS, a workstation installation would be preferred to one of the **ISS45** file servers, since using the Design-R-Label program would require bringing the file server down so that Design-R-Label can run. Under DOS another strategy is a dual-boot. If you are willing to reboot a file server into Design-R-Label, then reboot and dynamically rejoin the other alternate file server, this might be considered.

The suggested retail price for Design-R-Label is \$2,495 with a dealer cost of \$1,497. Call Gregory Hall at (800) 277-4277 if you're interested in becoming a dealer for this product.

To Your Success,

Tony

Tony van Severter
Director: Supermarket Systems

This document and information are supplied to third parties to assist them in doing business with ICL. They are not to be used or distributed for any other purpose.

ICL endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission.