# **Technical Specifications**

# **General Features**

Fully functional Windows application providing graphics-based label design and separate print interface.

# Variable Handling

Keyboard entry, incrementing numbers, serial numbering, date/time stamps, option lists and macro scripts.

# Database

Connect to any database source including Access, dBase, Paradox, Btrieve, FoxPro, Excel, Lotus, OLEDB and ODBC, SQL Server and Oracle

# Design Interface

Comprehensive features for incorporating bar code labelling into custom applications. Leave data entry and printing to EnLabel or supply data directly to the "black box" version for formatting and printing.

## Bar Code

All standard symbologies including Code 39, Interleaved 2-of-5, EAN/UPC, EAN 128, MSI, Plessey and many more.

# Fonts & Symbols

Comprehensive library of fully scalable symbols plus all Windows fonts including custom fonts on request.

#### Graphics

Import images of all industry standard formats: bmp, pcx, tif, jpg, eps, wmf.

## Boxes, Lines & Ellipses

Any size, colour, thickness or fills plus many corner and end shapes.

## System Requirements

As recommended by Microsoft for running Windows 95/98 or NT.

## Systems Advice

Our many years' experience in the label and bar code printing industry enables us to give specialist advice on all aspects of labelling systems. Combined with this experience, our links with other Automatic Identification suppliers means that we can offer the most suitable and cost effective solutions for your label printing requirements.

# Service & Support

We are specialist resellers and system suppliers and can provide the service and support you need.

## **Applications**

Wherever there's a need for effective bar codelabelling. Applications include: EDI, EPoS, distribution, supply chain, Odette, stock control, shop floor data capture, document tracking, medical, chemical and many more.

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