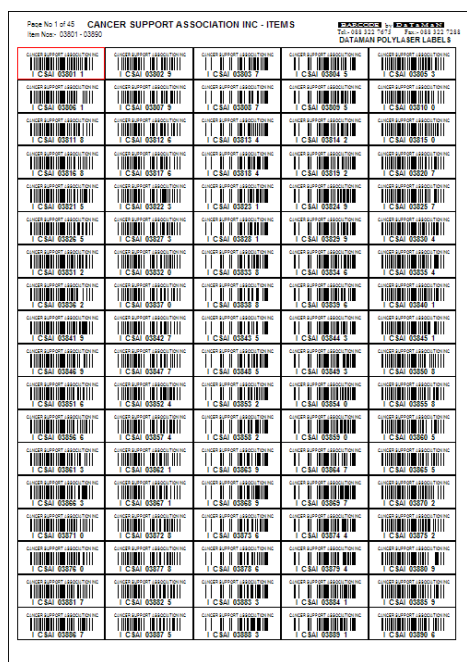


Library Labels for Bookmark, Dynix, Metamarc, Microfusion, Amlib, Oasis, Oliver, Liberty3



Bar code labels can be supplied to suit a variety of different library automation systems.

Dataman's library and asset labels are produced on A4 sheets in the traditional form illustrated. The supply of labels on sheets assists the application process by allowing multiple users simultaneous access to all labels unlike the restrictive method of supplying barcodes on rolls. We specialise in the use of **Polylaser** as our base material, polylaser is a **synthetic** white film and has been chosen for its archival qualities, this is essential for long term reliability.

We began producing library barcode labels in 1994 to cater for the rapid growth in the use of library automation software and introduced polylaser in 1996 when field test results (bleeding) indicated the **long term unreliability of paper based labels** for use on books and other assets. We still have clients confidently using those same polylaser based barcode labels 10 plus years on, something we do not believe could be claimed for paper based labels.

When we first embarked on the production of barcode labels we already knew that the barcodes had to be printed extremely accurately, this is essential to ensure that barcode readers would accept the barcode and work with them reliably.

In order to guarantee that our barcodes would be printed accurately and conform to international barcode measurement standards we adopted a printing technique known as vector graphics. This printing method requires our own purpose designed software to specifically map the barcode image using real and absolute measurement commands thereby ensuring the final result is as accurate as the printing machinery will permit.

Other software printing methods especially the incorporation of True Type fonts cannot match the Vector method for accuracy and can result in very poor and inaccurate barcode images, this is because True Type fonts by intent and design are in reality images that can be distorted.

The use of True Type fonts to create compact high-density barcodes as used in libraries is not recommended and can result in misreads and poor barcode scanner performance.

Dataman's Polylaser barcodes have been checked and tested for accuracy and conformity to specifications on barcode verification instrumentation. (Pass rate between 98% - 100%).

Current Pricing: (Postage and Packaging is not included in pricing.)

Qty	1 – 2999	\$45.00 per 1000 + 10% GST
Qty	3000 – 9999	\$40.00 per 1000 + 10% GST
Qty	10000+	\$35.00 per 1000 + 10% GST
Transparent Overlay labels (Barcode Protectors) if required:-		\$20.00 per 1000 + 10% GST

Tough **Silver Mylar** (Polyester) labels for assets (Min Qty 500) \$100.00 per 1000 + 10% GST

Dataman Barcode Systems

**P.O. Box 855
Happy Valley, S.A. 5159**

Tel:- 088 322 7675

Fax:- 088 322 7288

E-mail:- dmbarcod@bigpond.net.au

Web:- www.datamanbarcode.com.au