

Eyede Library barcode labels have created an industry standard and are now used in thousands of Libraries throughout Australia, New Zealand, South Africa, Asia and Europe.

Eyede barcode label system for libraries

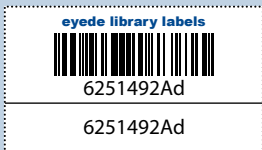
Most of libraries today will have Library Management System (LMS) that manage library cataloging, circulation and sorting. To eliminate hand keying data every time a book is borrowed or returned, barcodes labels are used.

With high volume of issues and returns, it is essential that Libraries have a barcode label with very high readability, resistance to moisture and scratching, plus the ability to last the lifetime of the book.

Eyede barcode labels are produced using Electro-photographic, LED technology

with flash fusing technique. This technique allows all fine detail of the print image to be preserved immaculately, creating perfect prints at every pass, with no bleed or blurred edges. In addition, our laminated labels are highly durable for long term utilisation and can be produced in a wide variety of size formats to meet your exact requirements.

All the current barcode symbologies are available, plus we can format barcodes from electronic data files for smart label applications.



Standard - Standard label has a barcode, a barcode number (eye-readable), and a label header.

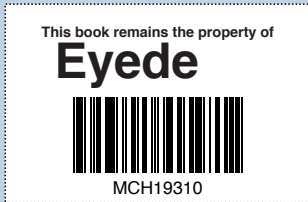
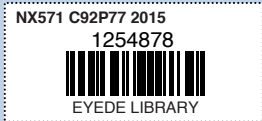
Label&half - Label&half label has an additional barcode eye readable number with each label. This format is used when an additional physical record of the number is needed to attached on an accompanying article or register file.

Dual - Dual label is used when libraries want to have more than one label on each book. The labels may be placed on the front and back for ease of scanning at checkout or the additional labels are placed inside the book in case the label on the front is being removed or damaged. Having a second label eliminates any problems associated with locating the book in the system.

AV kit - AV kit label is used when a audio visual media kit is accompanied by various items such a booklet, Video tape, CD/DVD,casing etc.

BARCODE LABELS FOR BOOKS





Smart labels

A smart label contains specific book information such as call number, title, and author. Smart labels are only good for one specific book. By using smart labels, the barcode numbers do not need to be scanned into the system because the numbers are pre-loaded before the labels are produced. Libraries need to supply this information in a data file to Eyede.

Besides standard library labels, Eyede also produce specialty labels for CD/DVD

media. These labels use material that last for the life of DVD/CD and are suitable for use in public, university, school and special libraries or in any other situation where a DVD/CD need to be reconciled.

We can also supply labels of different format and size.

Get in touch with us to find out more:
+64 9 415 5000
barcodes@eyede.co.nz

Donut Label - This label enables the library name, plus an extra line of text and a maximum of 8 digits (Code 39) or 10 digits (Codabar) barcode to be imaged.

Bell Label - This label enables the library name, plus an extra line of text and a maximum of 14 digits (Code 39 or Codabar) barcode to be imaged.

BellPlusLabel - This label enables the library name, plus an extra line of text and a maximum of 14 digits (Code 39 or Codabar) barcode to be imaged. Plus an extra label containing the matching DVD/CD barcode, which can be adhered to the cover of the DVD/CD.

Eyede is a leading manufacturer of printed plastic cards which can be combined with our barcode technology to provide Plastic Library Borrower Cards.

BARCODE LABELS FOR MEDIA

