

color-

Are You Thinking About Imaging?

Are you ready to automate your filing system?

The #1 Choice

For On-Demand Color Coded Labels

Choose the R2I Labeling System that matches your application or design your own!



Call us at 888-891-1970 x 8958 and find out how Redi-2-Image can work for you!

Convert Your Existing Folders to Strip Labels!

Separation

Label





American Filing Solutions P.O. Box 891719, Temecula, CA 92589 Toll Free: (888) 891-1970 x 8958 Fax: (888) 891-9970 Email: sales@FilingToday.com www.FilingToday.com

Reduce labeling costs from dollars to cents!



Illegible handwriting • Stickers that have fallen off • Out of stock year-code and A, E, I, O, U stickers

These can all cause major delays and disarray in a filing system, and ultimately mean information can't be located when needed. The good news - our on-demand label print systems can make these problems a distant memory. With our on-demand label print systems, you can print dynamic custom colors, bar codes and graphics on a single wear-resistant label. Our labels can be printed on virtually any Windows® compatible printer... so you get what you want, when you want it.

Advantages

of the our On-Demand Label Print System:

- · Eliminate costly errors on incorrect labels
- Reduce costs by 50% or more
- Match labels already in use
- Get rid of large inventories of labels and folders
- Print exceptional Grade A bar codes
- Add corporate logos to your labels
- Alphabetic, numeric or custom Indexing
- Choice of laser or ink jet printers
- · Each department in your enterprise can create their own specific labeling requirements
- Work from a single workstation or network your entire enterprise



Spending Too Much Time and Money on Filing and Retrieving File Folders?

Personnel costs increase as much as 40% when filing systems are not maintained or folders are not color-coded correctly. You can reduce labeling costs from dollars to cents, when you convert to the easy-to-use our label printing system.



WatchDog Advantages....

GO HANDS FREE with WatchDo