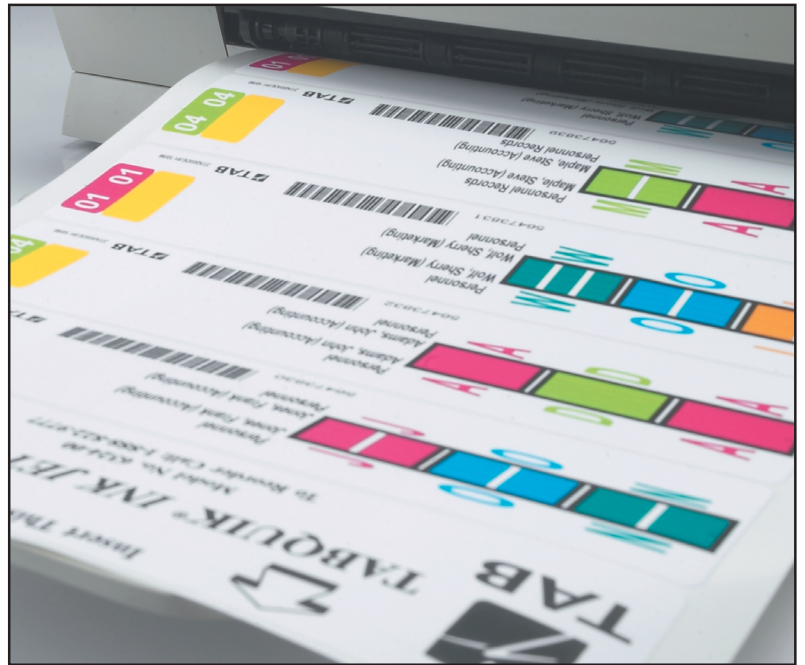


TABQUIK®

LABELLING SOFTWARE



TABQUIK®

The Easiest Way to Colour Code™.

Create Colour Coded Labels in Your Office

- You can now produce high quality colour coded labels in your office using TABQUIK and an approved inkjet or laser printer
- Colour code your files by simply applying just one label
- One label means you colour code files faster and with a consistent appearance

Match Labels to Your Current Filing System

- Print individual or batches of TABQUIK labels at any time
- Create labels that match your current colour coded file system
- Match labels to any labelling system, such as Datafile, TAB, Smead or Jeter

Customized to Your Needs

- Available in individual and network versions to meet the needs of both individual and/or multiple users within your organization
- Data to create your labels can be keyed in or easily imported from almost any computer program
- TABQUIK uses the familiar Microsoft Windows point and click graphical user interface (GUI)

Features

- * Colour match letters or numbers to any popular labelling system
- * Print any text (names, addresses or account numbers) on both sides of the label for quick identification
- * Use highlights to emphasize important text
- * Print colour bands or year codes to quickly identify specific types of files
- * Automatically generate barcodes for file tracking (useful when used in combination with TAB's FileTracker® program)

**Online TABQUIK demonstration
@ www.tab.ca!**

TABQUIK®'s Return On Investment

Cost of Individual Hand Applied Labels

VS

Cost for TABQUIK Labels + Application

Material Cost

- ① How many labels are used on a colour coded file? _____
- ② Multiply # of labels by individual label cost _____
(individual label cost=package price/qty of labels)

Application Cost

- ③ Hourly wage of personnel applying labels _____
- ④ Wage/250 labels per hour to obtain price per label application _____
(Avg. person can apply 250 individual labels per hour)
- ⑤ Multiply individual label application cost by # of labels per file _____

- ⑥ **INDIVIDUAL LABEL MATERIAL + APPLICATION COST =** _____
(line 2 + line 5)

Material Cost

- ⑦ TABQUIK label cost _____
(package price/qty of labels)
- ⑧ Cost of printer ink per label + _____
(Average price is \$0.06 per inkjet label or \$0.03 for laser label)
- ⑨ **TOTAL MATERIAL COST** _____

Application Cost

- ⑩ Hourly wage of personnel applying labels _____
- ⑪ Divide wage by 150 labels per hour for cost per label _____
(Avg. person can apply 150 TQ labels per hour)

- ⑫ **TABQUIK MATERIAL + APPLICATION COST =** _____
(line 9 + line 11)



- ⑬ **Cost Difference between Individual Labels vs. TQ Labels**
(line 6 – line 12)

- ⑭ **Total Folders Created on A Yearly Basis**

- ⑮ **Total Yearly Cost Savings Using TABQUIK**
(line 13 X line 14)

\$ _____