

## Back of Cheque Security Features



### Canadian Payments Licensed ID Number

Printer ID Number reveals where cheque was printed.



### Warning Box

Explains document's security features to alert handlers and deter forgery.



### "Padlock"

Represents special security features that exceed bank insurance requirements.

## Cheque Ordering Made Easy

**100% Software Compatible:** Standard or customized, **SecurityCheques** can meet the requirements of your software.

**SecurityCheques** laser cheques are compatible with both laser and inkjet printers.

### Standard Laser Cheque Colour Options

300 Blue

282 Blue

347 Green

471 Brown

207 Burgundy

Custom PMS



Custom Design & Colour Options Are Available  
Check your PMS colours at [pantone-colours.com](http://pantone-colours.com)

## Research & Development

We continually conduct research and development to ensure cutting edge technologies are integrated into your design.



## Cheque Related Supplies



**SecurityCheques.ca** has everything you need for your cheques. Find all your cheque essentials here.

For all your marketing and printing needs request a quote from **SecurityCheques.ca**

To Learn More, Request a Free Quote or  
Order Online at **SecurityCheques.ca**



**Printed In Canada**  
On Premium Security  
Paper With The World's  
Most Fraud Resistant  
MICR Toner

**Canadian Owned**  
**Accredited Cheque Printer**



Order Secure  
Business Cheques  
**SecurityCheques.ca**

100%  
MADE

Contact Us 1.877.380.7462 (Toll Free)  
Email Us at [info@securitycheques.ca](mailto:info@securitycheques.ca)

## Business Cheques Made Local

**SecurityCheques** stands as Atlantic Canada's only licensed cheque printer, distinguished by over 40 years of dedicated in-house security printing expertise. We provide Canada-wide shipping and the ability to fully customize business cheques.

Each order is produced locally using proven, industry-leading/security features to ensure protection against fraud. Rely on **SecurityCheques** for peace of mind, safeguarding your payments and your business reputation with every cheque.



## Types of Cheques

Choose from 100% software-compatible laser cheques, available in Top, Middle, Bottom, and Custom Design. Select manual cheques that are compatible with single or double binder formats.

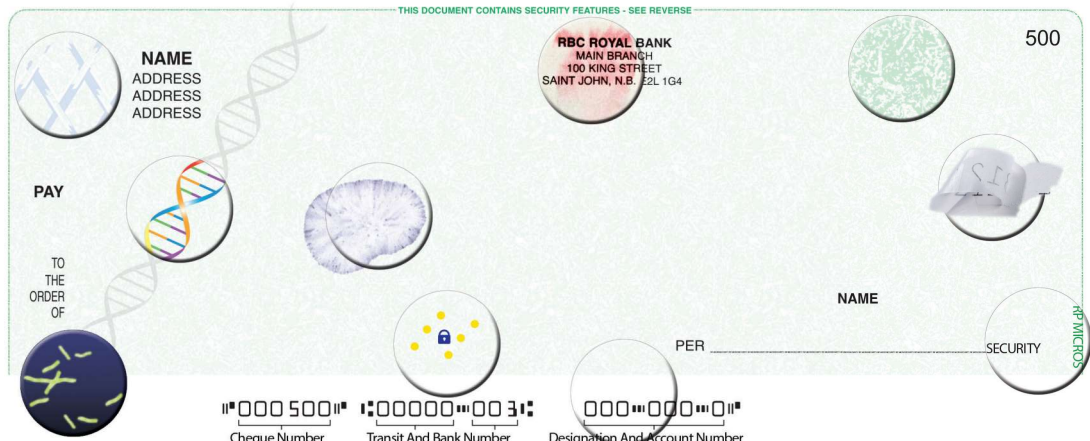


Our business cheque designs align with your company's branding, reflect professionalism, and reinforces trust with your clients and suppliers. Branded cheques offer a personal touch that strengthens business relationships.



## State-of-the-art Security Features

We provide a suite of the most advanced fraud prevention technology to safeguard you with Overt and Covert security features.



### Paper Security Features



**Genuine Fourdrinier Watermark**  
Embedded in the security paper during mill manufacturing and visible on either side when held to the light. Paper is only sold to approved security printers.



**Custom DNA Paper**  
Manufactured into paper that can be verified with special equipment.



**Fluorescent Fibres**  
Only visible under ultraviolet light and can not be photocopied.



**Chemically Reactive Paper**  
Five families of chemical reactive solvents identify stains, showing evidence of chemical altering.



**Chemical Toner Anchorage**  
An advanced coating on the paper that maximizes the adhesion of the laser toner to the paper fibre surface to prevent tampering.

### Front of Cheque Security Features



**MICR Secure Bleeding Ink**  
Special MICR toner is applied to the cheque and will bleed red showing chemical alteration attempts have been made.



**Secure Pantograph**  
Intricate screens designed to not copy or scan well.



**RP-Secure Blockout**  
Anti-copy technology embedded in the design to make duplication nearly impossible to reproduce colour.



**MICR Encoding**  
Cheques are encoded using special magnetic toner. With the world's most fraud resistant MICR, toner secure chemical alterations protect x2.



**Micro Security Printing**  
When replicated text fills in to show it's a reproduction.