

Check Security Features



Void Pantograph

Void pantograph is also known as "hidden word" technology. This feature makes it extremely difficult for counterfeiters to reproduce checks or documents on color copiers or scanners. The word "VOID" appears when copied or scanned.



Micro Print Signature Lines

Commonly used in signature lines and borders. We utilize a special type font and size so the microprint line is clearly readable under magnification, but will become blurred and unreadable when copied or scanned.



Bleed Through Numbering

Prints in black or red and will penetrate the paper to create an image of the number on the back of the sheet. This image cannot be lifted or altered. Authenticity of a document can easily be verified without the use of any special agents. This feature can be used for both MICR and Arabic numbering.



Warning Borders

This feature alerts the bank and recipient of the document that security features are present. The border often defines some, but usually not all of the security features incorporated within the document.



Padlock Icon

A universal symbol within the check printing industry. It is used to identify and define the multiple security features used on a specific check.

Paper Security



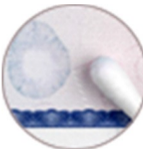
Florescent Fibers

Yellow or blue fluorescent fibers are imbedded in the sheet and are visible only when the sheet is exposed to a black light.



True Watermarks

A true Fourdrinier watermark is a watermark that is pressed into the paper at the mill and is visible from either side when held to the light. This dual-tone watermark provides instant authenticity of the document and is virtually impossible to replicate, copy or scan.



Chemical Reactive

Paper will reveal a blue or brown "stain" when treated with bleach, oxidizers, and polar or non-polar class solvents. This prevents check washing and other attempts to remove ink from the paper surface.



Toner Adhesion Coating

Also known as toner grip or toner fuse. This is a special coating applied to both sides of the paper at the mill to promote better toner adhesion and prevent the unwanted "lifting" or "removal" of laser printed toner.