

Check Security Features

Key Code:

- ✓ = Applies to all products within the product line
- * = Applies to some but not all within the product line

	ULTRACHEK® Series 1 & 2	BASICHEK®	MAGNACHEK®	FUTURACHEK® Series 1 & 2	DETERACHEK®	ULTRASEAL®	ULTRASEAL® 100	Pinnacle Checks	Canadian Cheques	Canadian Pressure Seal Cheques
Simulated Watermark The white ink cannot be copied or scanned and can only be seen at an angle.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Microprinting Words are printed so small that they appear as a line to the naked eye, making it extremely difficult to duplicate with a copier.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Padlock Security On front of the check, the icon alerts the teller of the security features. On the back of the check, the security features are then detailed for the teller.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Non-Negotiable Stub Backer "Non-Negotiable" is printed on the back of the check to prevent fraudulent use.	✓	✓	✓	✓	✓				✓	
Endorsement Warning Alerts the teller and/or check recipient to the presence of security features, which can be verified before processing the check.	✓	✓	✓	✓	✓	✓	✓		✓	✓
Anti-Splice Backer Horizontal or diagonal lines of varying thickness and words printed on the back of the check, making it difficult to alter information by the cut and paste method.	✓	✓	✓	✓	✓	✓	✓			
Copy-Void Endorsement When an endorsement is photocopied, the word "void" appears on the copy.	✓	✓	✓	✓	✓					
Image-Friendly Amount Box Check background is designed to ensure that the courtesy amount will be reliably scanned for Check 21 compliance.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Voidless Postal Window There is no void in the addressee area for postal compatibility.	✓	✓	✓	✓	✓			✓		
Copy-Void Pantograph When a check is photocopied, the word "void" appears on the copy.	✓	✓	✓	✓	✓	✓	✓			
Covert Fluorescent Fibers Invisible fibers in the paper that "glow" when held under an ultraviolet light.		✓	✓	✓	✓		✓	✓	✓	
Enhanced Toner Adhesion (ETA) Special surface treatment used to enhance adhesion of toner to the paper so images cannot be lifted or scraped from the document.		✓	✓	✓	✓		✓	*	✓	
Solvent-Reactive Color Spotting Reacts to solvents which may be used to alter the paper, resulting in a chemical stain.		✓	✓	✓	✓		✓	✓	✓	
Warning Band Alerts the teller and/or the check recipient to the presence of security features that can be verified before processing the check.		✓	✓					✓	✓	
Gradient Two-Color Background A multi-color background in which two colors change density and blend into each other, making it difficult to alter without detection.	✓			✓	✓	*	✓	*		
Thermochromic Heat-Reactive Ink Temperature-sensitive ink that causes the color to fade to white when held between fingers.					✓			✓		
Fourdrinier True Watermark Creates images within the paper that are visible when held up to an ordinary light source.					✓					
Coin-Reactive Mark Invisible layer changes color when scratched with a coin to ensure document authenticity.	✓	✓	✓	✓	✓	✓	✓			
Security Blackouts Provides increased security and confidentiality of printed data on pressure seal forms.						✓	✓			✓
UV Security Ink UV invisible fluorescent ink can only be detected under ultraviolet light and cannot be reproduced on a scanner or copier.							✓			

