Security Pressure Seal Check Features

1. Warning Clause

Border at top of checks has a warning clause stating, "The Face Of This Document Has A Colored Background On White Paper. Thermochromatic Ink On Back."

2. Invisible Flourescent Fibers

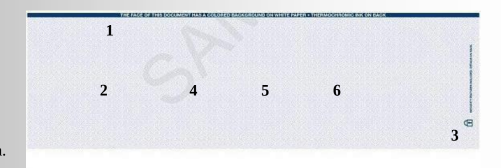
Randomly placed fibers that can not be scanned and are visible only under black (UV) light. Can be viewed on both sides of paper.

3. Padlock Icon

A certification mark of Check Payment Systems Association. A security feature box will be on back of check.

4. Chemical Protection

When chemically altered, the area treated will appear as a brown stain.



5. Toner Fuser

A coating that securely anchors the toner to paper making toner removal nearly impossible without causing visible damage to the papers surface.

6. Copier "VOID" Feature

Produces a series of "NUL" and "VOID" if checks are processed through a single or full color copier.

1. Micro Printing

The line after the endorsement area is micro printed. It can only be seen when magnified. This security feature can not be copied.

2. Heat Sensitive Ink

The pink thermochromatic ink will disappear at temperatures above 85 F. This allows the payer to verify that the check is not fraudulent. Because the ink is heat sensitive, it is virtually impossible to make copies or scan the document without disappearing.

3. Check Security Screen

The "ORIGINAL DOCUMENT" wording does not copy when process through a full color copier.

4. Security Feature Box

This is a list of the "Security Features" present on check.

