

## **Blank Check Stock**

## **Security Features for Blank Safety Stock**

**Toner Lock™** - A unique surface treatment applied at mill, yields greater adhesion of MICR Toner on surface of document. By fusing toner to paper fibers, any alteration attempts (usually by cellophane tape lifting printed image) become clearly detectable.

Copier "Void" Pantograph – Checks contain multiple pantograph check designs on the check, signature area and amount line that include an intricate security design feature that produces a series of *Voids* if the checks are processed through a single or a full color copier. The multiple pantographs produce the *Voids* through various settings on the copier.

**Fluorescent Fibers** - Invisible unless exposed under ultraviolet (black) light where fibers appear as bright, glowing yellow threads. Copiers cannot reproduce.

**Warning Borders** - A notice or warning designed to advise document handlers and potential fraud artists of specific overt and covert safeguards present.

Rainbow Prismatic Versions – The pantograph check design is printed with graduated colors. These versions are the most difficult to photocopy and include our void copier security feature.

\*Shown are most common layouts. (Others available)

OAT-L1	OAT-L2	OAT-L3

Shaded area indicates check placement.

- Volume discounts for large quantities
- Custom checks available
- Pressure seal checks, W2 and 1099s available

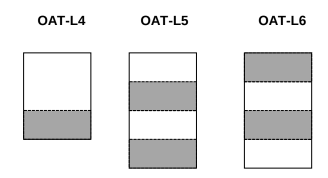
Micro Printing – The line border on the check and the endorsement are micro printed with SAFE CHECK and Padlocks and can only be seen when magnified. Micro-printing cannot be photo copied or scanned. This security feature is also used on United States currency.

Signature Area & Amount Line – The signature area and amount line are printed with different pantograph backgrounds than the check. This patented use of multiple pantograph designs produces voids through different density settings on the copier. The signature area also has a warning clause that the signature has a colored background.

Black and Blue Dye(s) - Dyes react to a wide variety of chemical solvents used to remove information from documents. Black or blue stain is clearly visible upon application of alteration solvents.

**Watermark** - Pattern printed in opaque ink on back of document. Visible when viewed at 45° angle. Copier and/or scanner resistant. The watermark also certifies that the paper meets all ANSI/ABA specifications for laser check printing.

**Wire-Wove Pattern** - A distinctive front and back pattern deters cut-and-paste attempts and washes out if bleach is applied.



\*Contact us for information and pricing.