

DETERACHEK

DETERACHEK comes in a two-color blend and four layouts with top or bottom check placement.



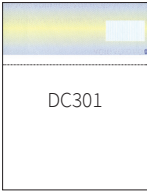
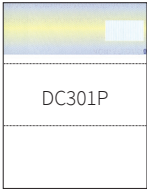
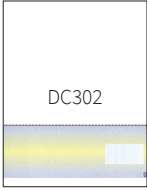
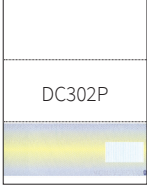
What makes up a DETERACHEK?

Features & benefits

- 17 security features
- 8.5" x 11" sheet
- 3 2/3" checks with check on top or bottom
- 24lb white MICR bond paper
- 1 or 2 perforation options
- Front of the check is printed blue/yellow gradient
- Back of the check is printed gray

Our high-security business checks are kept up-to-date with all ASC X9AB Check Processing Committee approved standards.

Available DETERACHEK layouts and options:

Check Visual with SKU Number	Sheet Size	Check Size	Perforation(s) Placement
 <p>DC301</p>	8.5" x 11"	3 2/3" One check per sheet	One perforation at 3 2/3" from the top
 <p>DC301P</p>	8.5" x 11"	3 2/3" One check per sheet	Two perforations at 3 2/3" and 7 1/3" from the top
 <p>DC302</p>	8.5" x 11"	3 2/3" One check per sheet	One perforation at 7 1/3" from the top
 <p>DC302P</p>	8.5" x 11"	3 2/3" One check per sheet	Two perforations at 3 2/3" and 7 1/3" from the top



Security features

DETERACHEK security features include: simulated watermark, microprinting, padlock security, non-negotiable stub backer, endorsement warning, anti-splice backer, copy-void endorsement, image-friendly amount box, voidless postal window, copy-void pantograph, covert fluorescent fibers, enhanced toner adhesion, solvent-reactive color spotting, gradient two-color background, thermochromic heat-reactive ink, fourdrinier true watermark, coin-reactive mark.

Placement of features on the front of the check:

The diagram shows the front of a check with various security features highlighted. A list of features is provided on the left and right sides of the check image.

- Microperforation allows for clean, easy tear
- Fourdrinier True Watermark creates images within the paper which are visible when held up to an ordinary light source
- Copy-Void Pantograph when check is photocopied the word VOID appears
- Covert Fluorescent Fibers are invisible fibers in the paper that “glow” when held under an ultraviolet light
- Enhanced Toner Adhesion (ETA) a special surface treatment so that images cannot be lifted or scraped from the document
- Voidless Postal Window where copy-void is removed for increased postal compatibility
- Solvent-Reactive Color Spotting reacts to solvents which may be used to alter the paper, resulting in a chemical stain
- Coin-Reactive Mark is an invisible layer that changes color when scratched with a coin to ensure document authenticity
- Microprinting is too small to be photocopied
- Gradient Two-Color Background makes it difficult for copiers to match
- Image-Friendly Amount Box to meet Check 21 Compliance regulations
- Thermochromic Heat-Reactive Ink lines in this box disappear when heat is applied
- Padlock Security icon to alert tellers of security features - the back of the check details features for the tellers
- Clear Band allows for accurate MICR reading

Placement of features on the back of the check:

The diagram shows the back of a check with various security features highlighted. A list of features is provided on the left side of the check image, with arrows pointing to the corresponding features on the back of the check.

- 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 the recipient to the presence of security features which can be verified before processing the check
- Microprinting of the endorsement line to verify authenticity of the document
- Copy-Void safety feature in Endorsement Backer helps prevent copying of signatures
- Simulated Watermark is visible when viewed at 45° angle, is coin-reactive and can not be easily photocopied or scanned
- Anti-Splice Backer diagonal words of varying sizes make it difficult to alter information by the cut-and-paste method