

# 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.