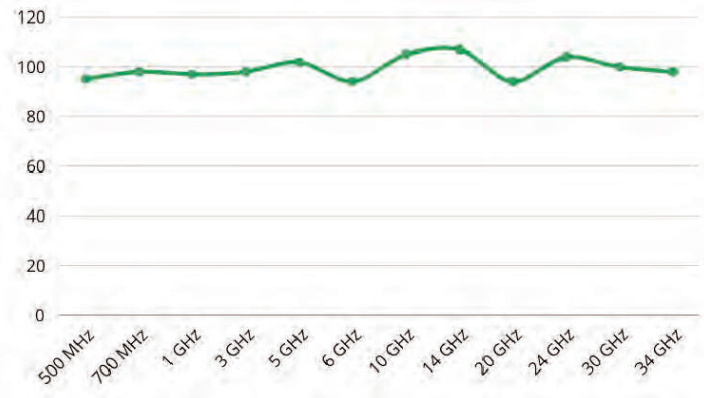


## Shielded Forensic Pouches

### On-Site Digital Evidence Isolation

Isolate mobile devices on the scene with Select Fabricators' patented high-performance USB Forensic Pouches. (US Pat. No. 8,723,053) SFI's Forensic Pouches are an affordable and more convenient alternative to lab-based, non-portable metal enclosures, and data bags. Easily and securely manipulate the mobile device in an RF tight environment with SFI's Window Touch Pouch. Connected USB Pouches allow for data capture and internal memory extraction.



### Visibility and Secure Access To Data

The non-glare mesh window allows for manipulation of any portable electronic device with capacitive sensing touch screens such as smart phones, tablets and GPS units.

A USB 2.0 filtered connector provides fast and secure evidence collection.



#### Attenuation of -90 dB when tested at cellular and WiFi Frequency

Select Fabricators' Shielded Forensic USB and Window-Touch Pouches are US made from a double layer of conductive silver/copper/nickel RoHS compliant material.

In the range of 30 MHz to 30 GHz a double layer material has an average shielding effectiveness of over -95dB.

Industries Served	Common Applications
Aerospace and Defense	CSI
Cellular Forensics	Cyber Forensics
Commercial Wireless	Fieldwork
Computer Forensics	Espionage Prevention
Homeland Security	Mobile Device Forensics
Industrial Wireless	SCIFS
Military	Secure Facilities
Law Enforcement	Device Extraction