

## 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.



### Enhanced 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.

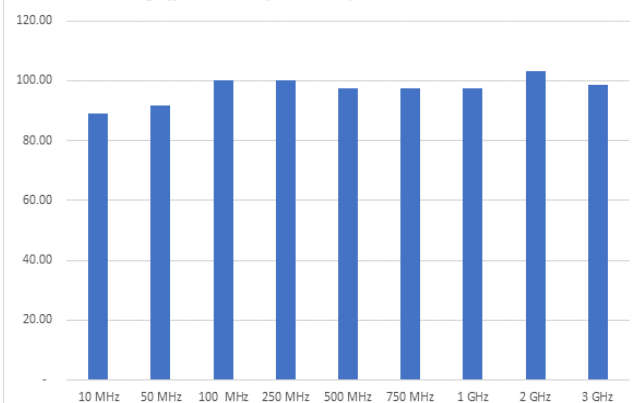


### Attenuation of -90 dB when tested at 1 GHz

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 -80 dB.

Shielding Effectiveness of Double Layer Nova Select Fabric in dB\*



#### Industries Served

- Aerospace and Defense
- Cellular Forensics
- Commercial Wireless
- Computer Forensics
- Homeland Security
- Industrial Wireless
- Law Enforcement
- Military

#### Common Applications

- CSI
- Cyber Forensics
- Device Extraction
- Espionage Prevention
- Fieldwork
- Mobile Device Forensics
- SCIFS
- Secure Facilities



Securely view mobile device data on-site with Select Fabricators' high-performance USB Forensic Pouches.

- USB 2.0 connector provides fast and secure evidence collection.
- On-site device manipulation and device containment for transportation.
- Compatible with any portable wireless device including smartphones, tablets, and GPS.



Part# SFP1218



Part# SFP610 and SFP1113



Part# SFP1218K

### Forensic Window-Touch Pouches with USB Connection

Part Number	Description	Unit Price
SFP1218	Outside Dimension: 17.5" L x 11.75" W Inside Dimension: 15" L x 10.5" W x 2" H Weight: .60 lb Shielded USB Forensic Pouch with: (1) Touch Screen Manipulation insert (Part# SFP1218FI) (1) USB A to B Cable, 1m (Part# RMEC0034) (1) USB A to Micro B, 0.5, meter (Part# RMEC0049) (10) Evidence Cards (Part# SFP1218EC)	\$380.00
SFP1218K	Complete Unit- SFP1218 Pouch with: (1) Weather resistant carry bag (Part# SFP1218CP)	\$429.00

### Forensic Window-Touch Pouches without USB Connection

Part Number	Description	Unit Price
SFP610	Dimensions: Pouch: 5.75" W x 9" L Window: 5.75" W x 7" L Insert Opening: 3.5" W x 5" L Includes one foam insert	\$98.00
SFP1113	Dimensions: Pouch: 10.5" W x 12.5" L Window: 10.5" W x 10" L Insert Opening: 7" W x 9" L Includes one foam insert	\$162.00

### Options and Accesories

Part Number	Description	Unit	Unit Price
SFP1218EC	Evidence Cards	Pack	\$6.25
SFP1218FI	Foam Insert	Each	\$22.00
SFP1215FIS	Foam Insert-Soft	Each	\$5.00
SFP1218CP	Weather Resistant Carry Bag	Each	\$60.00
RMEC0034	USB A to B Cable, 1 meter	Each	\$15.00
RMEC0049	USB A to Micro B Cable, 0.5 meter	Each	\$12.50