Select-A-Shield™RF/EMI USB Forensic Pouches



ATTAIN FAST & SECURE ON-SITE EVIDENCE COLLECTION

On-site mobile device data extraction is a reality with Select Fabricators' Shielded USB Forensic Pouch.

More affordable than lab-based nonportable metal enclosures, the USB Pouch allows for hands-on manipulation of wireless devices in an RF tight environment making

sure internal data is not compromised from moment of capture. There is no need to take the captured device back to the laboratory to extract the internal memory. The filtered connection also can charge the device without a need to remove it from the secure evidence pouch.



ENHANCED VISUAL ACCESS

The oversized, see-through, non-glare mesh window and USB 2.0 connection allows device manipulation in the field.



SECURE DATA ACCESS

The patent-pending USB 2.0 filtered connector provides fast and secure evidence collection.



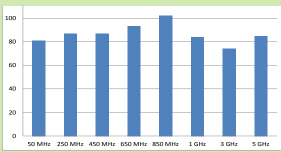
SELECT-A-SHIELD ASSURANCE

Look for the SELECT green shield as your assurance for optimum protection.



Select-A-Shield RF/EMI Shielding USB Pouches are US made with a double layer conductive silver/copper/nickel RoHS compliant material. The pouch has been tested and yields better than -80 dB RF Isolation from 500MHz to 6.0GHz.

SE Of Nova Select Fabric In dB*



*Tested in accordance with Modified Mil. Std. 285

Industries Served

Commercial Wireless

Industrial Wireless

Aerospace & Defense

Cellular Forensics

Computer Forensics

Homeland Security

Law Enforcement

Military

Applications

Mobile Device Forensics

Cyber Forensics

Secure Facilities and SCIFS

Government Facilities

Crime Scene Investigations

Industrial and Corporate Espionage

Mobile Device Extraction:

Cell Phones

Smartphones

Tablets

GPS

Fieldwork



Shielded USB Forensic Pouch



ANY DIGITAL DEVICE



The Select-A-Shield USB Forensic Pouch works with any portable electronic device with capacitive sensing touch screens like Smartphones, tablets, and GPS units, and

connects to any forensic extraction device including HTCl, .XRY, Paraben and more.

ON-SITE MOBILE EXTRACTION



The USB Forensic Pouch is manufactured in the USA with SELECT's proprietary silver/ copper/nickel RoHS compliant Nova Select™ fabric. This conductive, flexible material is the same fabric used over

the past decade to make tabletop to room-sized RF shielded enclosures.

ALL-INCLUSIVE KIT



The kit comes complete with internal foam insert, evidence cards, connection cables and a handy carrying case.

BENEFITS

- USB 2.0 filtered connector provides fast and secure evidence collection.
- Oversized window-touch screen does not require a stylus.
- Immediate and easy on-site device manipulation
- Lightweight for easy device containment and transportation.
- Fewer internal components than competitive brands. All are easily field replaceable.
- Works with any portable wireless device including Smartphones, tablets, and GPS units.

FEATURES

- Patent-pending design
- Large non-glare window of double layer conductive mesh for high shielding performance
- · Shielded USB connection
- Reusable. Conductive material will maintain shielding performance for hundreds of captures.

	WEIGHT	OUTSIDE DIMENSION	INSIDE DIMENSION
SFP1218	.60 lb.	17.5" L x 11.75" W x 2" H	15" L x 10.5" W x 2" H

STANDARD SPECIFICATIONS			
Part Number	Description		
SFP1218	Shielded Forensic Pouch, foam insert, cables, evidence cards		
SFP1218K	Complete Unit: SFP1218 pouch, evidence cards, foam insert, carry bag and cables		
SFP1218EC	Evidence Cards—10 cards per pack		
SFP1218FI	Foam Insert		
SFP1215FIS	Foam Insert—Soft		
SFP1218CP	Weather Resistant Carry Bag		
RMEC0034	USB A to B Cable, 1 meter		
RMEC0049	USB A to Micro B Cable, 0.5 meter		

CONNECTOR SPECIFICATIONS

• USB 2.0 Type B to USB 2.0 type A: fully shielded capacitive filtered, panel mount.

ELECTRICAL SPECIFICATIONS

• 125 VDC, 2 amp max.



Select Fabricators Inc.

5310 North Street, Building #5 • PO Box 119 Canandaigua, NY USA 14424 P: 585.393.0650 or 888.599.6113 • F: 585.393.1378

E: SelectUs@select-fabricators.com • W: www.select-fabricators.com

© 2013 Select Fabricators Inc. All rights reserved. #UFP-001-1212 Rev 2