Select-A-Shield™RF/EMI Forensic Pouches



ON LOCATION DIGITAL CONTAINMENT

Forensics Device
Containment—Selecta-Shield™ RF/EMI
Shielding Pouches
prevent cell phones,
PDAs, Smart phones,
Laptops, and GPS units
from getting or sending

signals on active networks. Data on these portable devices can be secured on site using Select-A-Shield high performance RF/EMI shielded pouches.



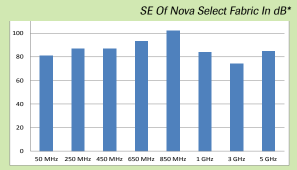
Select-A-Shield RF/EMI Shielding Pouches block portable electronic devices from accessing active wireless networks. Lightweight and flexible, these pouches are manufactured using SELECT's proprietary Silver/Copper/Nickel conductive fabric. Utilizing a double layer construction and conductive closure, these pouches are the right choice for capturing and containing any wireless communication devices including cell phones, smartphones, PDAs, tablets, GPS units, and laptop computers.

SELECT-A-SHIELD ASSURANCE

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



Select-A-Shield RF/EMI shielding pouches are US made with a double layer conductive silver/copper/nickel RoHS compliant material. Base material has average shielding effectiveness of -85dB in the range of 30 MHz to 1 GHz and an average -80dB in the range of 1 GHz to 11 GHz.



*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

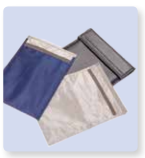
Fieldwork



RF/EMI Forensic Shielding Pouches



SELECT POUCHES



SELECT's RF isolation solutions block the ability of wireless portable plectronic devices to access or transmit cellular signals that can potentially erase or corrupt important evidence.



Standard sizes for many electronic devices are available. Also available in a selection of styles and Sport Nylon Cover with several options.





SELECT's line of RF Shielding Window-Touch RF pouches allows access for touch screen viewing and manipulation, as well as data extraction with the USB version.

Options

- o Clear evidence tag pocket
- o Ballistic nylon exterior layer

FEATURES

- Reusable. Conductive material will maintain shielding performance for hundreds of captures.
- Single or double layer conductive fabric with optional sport nylon covering
- Prevent electronic devices from logging on to active networks
- · Field tests have shown an 99.99% average signal attenuation

PART NUMBER	INTERIOR DIMENSIONS	CONSTRUCTION	APPLICATIONS
RFSP-Cell -X2	3.875" Width x 6.625" Length	Double Rollover Closure	Portable devices - cell phones, pagers, iPhones, Blackberry
RFSP-Cell -X2SN	3.875" Width x 6.625" Length	Double Rollover Clo- sure with durable and attractive royal blue Sport Nylon Cover	Portable devices - cell phones, pagers, iPhones, Blackberry
RFSP-PDA- X2	6.25" Width x 7.625" Length	Double Rollover Closure	PDAs, Passports, GPS Navigation Units
RFSP- TABLET-X2	9.5" Width x 12.625" Length	Double Rollover Closure	Mobile tablet devices, IPads, RFID tagged documents
RFSP- TABLET- X2SN	9.5" Width x 12.625" Length	Double Rollover Clo- sure with durable and attractive royal blue Sport Nylon Cover	Mobile tablet devices, IPads, RFID tagged documents
RFSP- LAPTOP-X2	16" Width x 12.625" Length	Double Rollover Closure	Laptop Computers, Multiple Cell Phones, PDAS, Blackberrys, or iPhones, Ultramobile PCs
RFSP- LAPTOP -X2SN	16" Width x 12.625" Length	Double Rollover Clo- sure with durable and attractive royal blue Sport Nylon Cover	Laptop Computers, Multiple Cell Phones, PDAS, Blackberrys, or iPhones, Ultramobile PCs
RFSP - NOTEBOOK -X2	16" Width x 14.625" Length	Double Rollover Closure	Notebook Computers, Multiple Cell Phones, PDAs, Blackberrys, iP- hones, Ultramobile PCs



Select Fabricators Inc.

5310 North Street, Building #5 • PO Box 119 Canandaigua, NY USA 14424

P: +1 585.393.0650 or 888.599.6113 • F: +1 585.393.1378 E: SelectUs@select-fabricators.com • W: www.select-fabricators.com