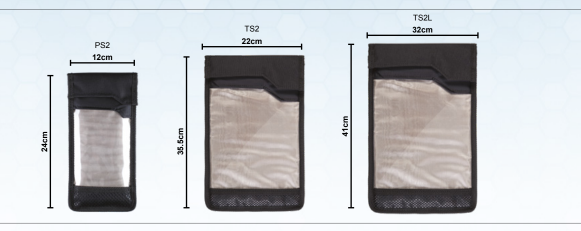




# Laboratory Range RF Shielding Faraday Bags with viewing window

A Faraday Bag range featuring a window that allows viewing of digital equipment while ensuring it cannot be connected to remotely, preventing wiping of evidence, hacking of data, tracking or surveillance of devices. Our laboratory range helps users to secure and isolate their phones, tablet, iPad, Laptop and other digital devices

from unwanted interference. The user can view the device through the RF shielded window while ensuring the data is safe from remote interference by blocking radio frequency signals and preventing penetration from mobile phone network signals.



# Functions

- Supports digital forensic investigations.
- Prevents remote data attacks during storage.
- Prevents devices from remote hacking and tracking.
- Isolating equipment within EMC test facilities.

### Dimensions

Product Code	Name	External Size	EAN Code
PS2	Phone Shield Lab Edition	W:12cm H 24cm (closed)	734463701234
TS2	Tablet Shield Lab Edition	W:22cm H:35.5cm (closed)	734463701210
TS2L	Tablet Shield Large Lab Edition	W:32cm H:41cm (closed)	7437135962942

#### Features

- Military-grade water resistant soft-sided faraday bag.
- · Certified to UK Police standards by Secure by Design.
- · Double layer rip stop faraday shielding fabric.
- Top material attenuation 117dB average attenuation 60-80dB.
- Blocks all Signals:
- 2G, 3G, 4G & 5G network signals.
- WIFI (2.4 & 5GHz), GPS, RFID, NFC, and radio signals.

- Protecting devices when travelling.
- Helps with secure facilities digital equipment requirements.

# Blocks all signals

2G, 3G, 4G & 5G



- Range of sizes accommodates phones, tablet or similar size device.
- · Clear document pocket on reverse for continuity.
- Complaint with RoHS & REACH requirements.
- Unique asset tracking serial number.

Harmonisation number: 4202229010



# Disklabs Faraday Bags effectively block the following signals:

125kHz 134.2kHz 13.56MHz 150MHz 390MHz 450MHz 850MHz 940MHz 1.4GHz 1.4GHz 2.1GHz 2.3GHz 2.4GHz 2.6GHz 3.4GHz 5GHz 11GHz	Contactless Card / RFID Contactless Card / RFID Contactless Card / RFID VHF Portable Comms TETRA Comms (Emergency / MOD radios) UHF Portable Comms UTMS (new ESN emergency comms network) Mobile Phones – First Generation particularly USA Mobile Phones – First Generation particularly USA Mobile Phones – First Generation particularly USA Mobile Phones – Second / Third Generation Mobile Phones – Fourth / Fifth Generation Mobile Phones – Fourth / Fifth Generation WiFI (Commonly known as 2GHz WiFi) 4G Mobile Data 5G Mobile Data WiFi (Commonly known as 5GHz WiFi) Radar
11GHz 34GHz	

All of Disklabs Faraday bags are tested independently, if you wish to find out more about our latest testing results please contact us

#### Disklabs faraday bag accreditations

- Secured by Design UK Police Approved
- ISO9001:2015 Quality Assurance