

BALLISTIC NY BAGS





BALLISTIC NYLON

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by



Sleeve-style faraday bags are available in sizes tailored for phones, tablets, and laptops, with or without transparent windows. These bags feature a double roll and Velcro closure. For similar options with a NeoLok magnetic closure, please refer to the Forensics Faraday Bags section.



Dimensions:

Internal 5.25" x 9.5"

Phone Size, Non-window

MDFB-S-NW

The Mission Darkness Non-window Faraday Bag for Phones includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and branding/card pocket. Large enough for nearly any phone and even some small tablets.

Dimensions:

Internal 12" x 8.5"

Tablet Size, Non-window

MDFB-M-NW

The Mission Darkness Non-window Faraday Bag for Tablets includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and branding/card pocket.

Dimensions:

Internal 17" x 14"

Laptop Size, Non-window

MDFB-L-NW

The Mission Darkness Non-window Faraday Bag for Laptops includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and branding/card pocket.



Dimensions:

Internal 5.25" x 8.5"

Phone Size, Window

MDFB-S-W

The Mission Darkness Window Faraday Bag for Phones includes multiple layers of TitanRF Faraday Fabric, transparent viewing window, wear-resistant ballistic nylon exterior, and branding/card pocket.

Dimensions:

Internal 12" x 8.5"

Tablet Size, Window

MDFB-M-W

The Mission Darkness Window Faraday Bag for Tablets includes multiple layers of TitanRF Faraday Fabric, transparent viewing window, wear-resistant ballistic nylon exterior, and branding/card pocket.

Dimensions:

Internal 17" x 14"

Laptop Size, Window

MDFB-L-W

The Mission Darkness Window Faraday Bag for Laptops includes multiple layers of TitanRF Faraday Fabric, transparent viewing window, wear-resistant ballistic nylon exterior, and branding/card pocket.

BALLISTIC NYLON

FARADAY BAGS (Continued)

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by





Dimensions:

Internal faraday sleeve 7"L x 4.5"W x 0.5"H

External 8.75"L x 6"W x 1"H

Mojave Series, Phone Bag

MDFB-S-MS

The Mission Darkness Mojave Faraday Phone Bag is a padded travel bag with multiple layers of TitanRF Faraday Fabric in sleeve compartment, wear-resistant ballistic nylon exterior, and accessory pockets in varying dimensions.



Dimensions:

Internal ~ 23"L x 10"W x 10"H

X2 Duffel Bag

MDFB-D-A

The Mission Darkness X2 Faraday Duffel Bag includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, branding/card pocket, accessory compartment, removable shoulder strap, MOLLE webbing, and magnetic closure. Includes removable shielded pouch with MOLLE webbing and straps.



Dimensions:

Internal duffel compartment 18"L x 11"W x 9.5"H

F External 26"L x 13"W x 11"H

Disconnect Duffel Bag

MDFB-DD

The Mission Darkness Disconnect Faraday Duffel Bag includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, multiple accessory compartments, central compartment utilizes a magnetic closure, removable shoulder and backpack straps. Built with MD-Tach system; includes 4 detachable faraday pockets (1 x keyfob, 2 x phone, 1 x tablet size bags included).



Dimensions:

Internal faraday sleeve 10.5"L x 7.5"W x 0.75"H External 12.5"L x 9.25"W x 1.5"H

Mojave Series, Tablet Bag

MDFB-M-MS

The Mission Darkness Mojave Faraday Tablet Bag is a padded travel bag with multiple layers of TitanRF Faraday Fabric in sleeve compartment, wear-resistant ballistic nylon exterior, accessory pockets in varying dimensions, and a handle.



Dimensions:

External 8"L x 6"W x 2"H

MOLLE Pouch

MDFB-A-DFP

The Mission Darkness MOLLE Faraday Pouch includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, MOLLE webbing and straps for attaching to any MOLLE-enabled bag. Same pouch included on the X2 Faraday Duffel Bag.



Dimensions:

Internal w/o padding 16"L x 6"W x 7.5"H Internal w/ padding 15.5"L x 5.5"W x 7"H

Padded Utility Bag

MDFB-PUB

The Mission Darkness Padded Utility Faraday Bag is designed to shield and protect fragile devices (cell phones, night vision, rifle scopes) during transport. Includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, removabe shoulder strap, MOLLE webbing, 2 accessory compartments, and removable padded liner with dividers.

BALLISTIC NYLON

FARADAY BAGS (Continued)

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by





Dimensions:

Internal 15"L x 11"W x 18.5"H

T10 Tower Bag

MDFB-T10

The Mission Darkness T10 Faraday Bag includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, reinforced handles and webbing, MOLLE webbing on front and back, and branding/card pocket. Large enough for complete desktop setups and accompanying accessories.



Dimensions:

Internal 43"L x 7"W x 30"H

Eclipse Solar Panel Bag

MDFB-SOL

The Mission Darkness Eclipse Faraday Bag for Solar Panels includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, reinforced handles and webbing, MOLLE webbing on front, accessory compartment, and clear pocket. Typically used for portable solar panel protection against EMPs.



Dimensions:

Internal 4.5" x 3"

Keyfob Size (2 Pack)

MDFB-K

The Mission Darkness Faraday Bag for Keyfobs includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, belt loop, and keyring loop. Designed for security of vehicles with smart keyfobs. Package includes 2 bags.



/

Internal 30"L x 24"W x 22"H Folds down to 30"L x 24"W x 4"H for storage

Revelation EMP Shield

Dimensions:

MDFB-RES

The Mission Darkness Revelation EMP Shield for Generators and Larger Items includes a removable base plate to support heavy items (70lbs+), multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, reinforced handles and webbing, accessory compartment, and clear pocket. Typically used for EMP protection, forensics, and data security.



Dimensions:

Internal 13.5"L x 3"W x 12.5"H

Recon Drone Shield

MDFB-RECON

The Mission Darkness Recon Faraday Drone Shield includes multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and branding/card pocket. Designed specifically for shielding drones and small UAVs. Kit includes separate fire-resistant battery safe case and propeller bag to protect components during transport.



DRY SHIELD

FARADAY BAGS

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by





Dimensions:

Internal 7.5" x 4"

Dry Shield Phone Sleeve

MDFB-DSPS

The Mission Darkness Dry Shield Faraday Phone Sleeve includes multiple layers of TitanRF Faraday Fabric, durable and waterproof 600D TPU/420D TPU exterior, and magnetic closure. Holds cell phones and small devices.



Dimensions:

Internal 16" x 10.75"

Dry Shield Laptop Sleeve

MDFB-DSLS

The Mission Darkness Dry Shield Faraday Laptop Shield includes multiple layers of TitanRF Faraday Fabric, durable and waterproof 600D TPU/420D TPU exterior, felt liner, zipper pocket, and magnetic closure. Holds laptops and similar devices.



Dimensions:

Internal 13"L x 7"W round

External fully expanded 14"L x 7"W round

Dry Shield Tote 7L

MDFB-DS7L

The Mission Darkness Dry Shield Faraday Tote 7 Liter Capacity includes multiple layers of TitanRF Faraday Fabric, durable and waterproof 500D PVC exterior, clear zipper pocket, and removable padded shoulder strap. Holds tablets, cell phones, and similar devices.



Dimensions:

Internal 12" x 9"

Dry Shield Tablet Sleeve

MDFB-DSTS

The Mission Darkness Dry Shield Faraday Tablet Shield includes multiple layers of TitanRF Faraday Fabric, durable and waterproof 600D TPU/420D TPU exterior, zipper pocket, and magnetic closure. Holds tablets, multiple cell phones, and similar devices



Dimensions:

Internal 8"L x 6.5"W x 2"H

Dry Shield MOLLE Pouch

MDFB-DSMP

The Mission Darkness Dry Shield MOLLE Faraday Pouch includes multiple layers of TitanRF Faraday Fabric, 100% waterproof zipper and 840D TPU exterior, MOLLE webbing on front and back with straps for attaching to any MOLLE-enabled bag. Holds cell phones, radios, and similar devices.



Dimensions:

Internal 17"L x 9"W round

External fully expanded 21.5"L x 9"W round

Dry Shield Tote 15L

MDFB-DS15L

The Mission Darkness Dry Shield Faraday Tote 15 Liter Capacity includes multiple layers of TitanRF Faraday Fabric, durable and waterproof 500D PVC exterior, clear zipper pocket, and removable padded shoulder strap. Holds laptops, tablets, and similar devices.

Mission Darkness™ **DRY SHIEL**

FARADAY BAGS (Continued)

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by





Dimensions:

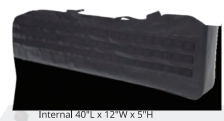
Internal 18"L x 17"W x ~12"H

External fully expanded 28"L x 17"W x ~12"H

Dry Shield Backpack 40L

MDFB-DS40L

The Mission Darkness Dry Shield Faraday Backpack 40 Liter Capacity includes multiple layers of TitanRF Faraday Fabric, durable and waterproof 500D PVC exterior, MOLLE webbing on 3 sides, 5 external pockets, adjustable shoulder, chest, and waist straps. Holds multiple laptops and bulky devices.



Dimensions:

F External 44"L x 14.5"W x 6"H

Dry Shield Revoke Rifle Case

MDFB-DSRC

The Mission Darkness Dry Shield Revoke Rifle Faraday Case includes multiple layers of TitanRF Faraday Fabric, 100% waterproof zipper and 500D PVC exterior, MOLLE webbing on front side, and removable backpack straps. Fits riflescopes/firearms with or without mounted accessories (digital scopes, cameras, display screens, night vision), hard and soft shell scope storage cases, and other large electronics.



Dimensions:

Internal 5'L x 30"W x 36"H OR 5'L x 36"W x 30"H
Folds down to 30"L x 32"W x 3.5"H

Dry Shield Rapture Bag 1,060L

MDFB-DSRAP

The Mission Darkness Dry Shield Rapture Faraday Bag 1,060 Liter Capacity for Generators and Extra-Large Items includes multiple layers of TitanRF Faraday Fabric, 100% waterproof zipper and 500D PVC exterior, reinforced straps and handles, air release valve, and removable base mat. Designed for protecting generators, survival electronics, and bulky items from disasters such as EMPs and floods.



ANALYSIS PENCLOSURES

& FORENSICS FARADAY BAGS



ANALYSIS ENCLOSURES

AND FORENSICS FARADAY BAGS

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by



The complete system of products includes shielded lockers, charging cabinets, soft-sided portable analysis enclosures or rigid lab enclosures with various filter options for data transfer and power.



Dimensions:

Internal 22.75"L x 17"W x 12.5"H

External 24"L x 18"W x 16.5"H

Dimensions: Window 9.5" x 3.5"

BlockBox Lab XL

MDFB-BBL-XL-RJ45

The Mission Darkness BlockBox Lab XL is an extra-large hard-sided forensic analysis enclosure for investigating mobile devices including laptops. Aluminum frame with RF absorbent foam lining, conductive gloves for device operation, angled shielded window, power strip (4 universal power + 4 USB ports), 2 LED arrays, shielded filter (1 AC + 1 RJ45 ethernet + 2 USB ports). Accessory kit includes replacement gloves and foam seals, 4 USB cable sets, 2 USB A/M to A/M cables, power cable, 2 ethernet cables, MDFB-S-NW-M, MDFB-M-NW-M, MDFB-L-NW-M, crystal clear acrylic phone organizer, crystal clear acrylic organizer shelf, and 2 stylus pens.



Dimensions:

Single compartment internal 13"L x 18"W x 4.5"H

Cabinet external 15"L x 18"W x 34"H

Blocker Locker 7

MDBL-7

The Mission Darkness Blocker Locker 7 is a secure evidence cabinet that keeps devices individually locked, shielded, and charged during storage. Cabinet has 7 compartments equipped with Window Charge & Shield Faraday Bags for Phones plus charging components. Charge & Shield bags include multiple layers of TitanRF Faraday Fabric, transparent viewing window, USB filter, 2 USB cable sets, and pocket to hold cables. Each compartment has an outlet with 2 USB power receptacles and a unique outer lock. Charging capacity is up to 14 devices. Compatible locker stand available for +\$1,800.



Dimensions:

Phone compartment internal 6.125"L x 7.25"W x 4.75"H Tablet compartment internal 12.5"L x 7.25"W x 4.75"H Locker external 29.75"L x 8.88"W x 41.25"H

Phone & Tablet Locker - Black or Tan

MDFL-24-1

The Mission Darkness RF Shielded Phone & Tablet Locker is a heavy-duty metal cabinet with 24 individually shielded lockable compartments (20 cell phone size compartments and 4 tablet size compartments). Each compartment is an independent fully enclosed metal box, meaning that when a locker door is opened, it only introduces signals into that single compartment; the rest of the compartments continue to isolate and secure devices inside. Surface-mounted reprogrammable 4-digit combination lock on each compartment with a master key hole. Available in black or desert tan.



Internal 22.75"L x 17"W x 12.5"H

External 24"L x 18"W x 27"H

Window 9.5" x 3.5"

BlockBox Lab XL with Mounted Webcam and Tablet

MDFB-BBL-XL-RJ45-TAB

The Mission Darkness BlockBox Lab XL with Mounted Webcam and Tablet is an extra-large hard-sided forensic analysis enclosure for investigating mobile devices including laptops. It includes all BlockBox Lab XL features plus an Anker PowerConf C200 2K Webcam mounted internally, connected to a 13" Microsoft Surface Pro Tablet mounted externally via shielded USB filter through the lid. The highresolution camera ensures meticulous documentation of interrogations, while the powerful tablet provides extensive program capabilities and efficient data handling.



Dimensions:

28" L x 23" W x 15"

Charge & Shield Deploy Kit 5

MDDK-5

The Mission Darkness Charge & Shield Deploy Kit 5 allows mobile devices to be charged, shielded, and protected for deployment and transit (supports 5 devices). All continuously charging batteries can be charged at once through internal power routing, then connected to Charge & Shield bags to keep devices live in transit. Includes 5 batteries for usage, 1 backup for charging (allowing instant swap), 5 Window Charge & Shield Faraday Bags for Phones, cable kits, power hub, custom foam, hard case with handles and wheels.



Dimensions:

Single compartment internal 16"L x 12.4"W x 4"H Cabinet external 16"L x 12.4"W x 31.4"H

Forensic Crack Cabinet, 18 or 30 **Device Charging Capacity**

MDFCC-18 MDFCC-30

The Mission Darkness Forensic Crack Cabinet is a durable transparent acrylic cabinet that keeps devices charged indefinitely, cooled, physically organized, securely locked, and visible. Includes 18 or 30 cable sets (USB A/M to A/F extension, lightning to USB, USB micro, USB-C), 7 crystal clear acrylic phone organizers, master switch to toggle power for all devices (shows if passcodes have been cracked), power failure detector, and Noctua fan system. Streamlines passcode unlocking and data extraction processes with tools like GrayKey. Charging capacity is up to 18 or 30 devices, depending on variation.

ANALYSIS ENCLOSURES

AND FORENSICS FARADAY BAGS (Continued)

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by



Charge & Shield Faraday Bags include a USB filter with external cable lock plus a cable set enabling the device to have data extracted and connect to any rechargeable battery or permanent power source, ensuring that power is never compromised.



Dimensions:

Internal 17"L x 13"W x 6"H Folds down to 14"L x 11"W x 2"H

BlockBox Touch

MDFB-BBT

The Mission Darkness BlockBox Touch is a portable analysis enclosure with a conductive glove for device operation, transparent viewing window, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and collapses for transport. Includes carrying case with pockets, signal-dampening foam block, and stylus pen.



Dimensions

Internal 12.5" x 9"

Phone Size, Non-window Charge & Shield

MDBL-CS-S-NW

The Mission Darkness Non-window Charge & Shield Faraday Bag for Phones includes a shielded USB filter for data extraction and charging, NeoLok magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, branding/card pocket, 2 cable sets (USB A/M to A/M, lightning to USB, micro USB, USB-C, USB extension), zipper compartment to hold cables, and carrying case.

Dimensions:

Internal 13" x 11"

Tablet Size, Non-window Charge & Shield

MDBL-CS-M-NW

The Mission Darkness Non-window Charge & Shield Faraday Bag for Tablets includes a USB filter for data extraction and charging, NeoLok magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, branding/card pocket, 2 cable sets (USB A/M to A/M, lightning to USB, micro USB, USB-C, USB extension), zipper compartment to hold cables, and carrying case.



Dimensions:

Internal 17"L x 13"W x 6"H Folds down to 14"L x 11"W x 2"H

BlockBox Touch USB

MDFB-BBT-USB

The Mission Darkness BlockBox Touch USB is a portable analysis enclosure with a conductive glove for device operation, transparent viewing window, shielded USB filter for data extraction and charging, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and collapses for transport. Includes USB cable set, carrying case, signal-dampening foam block, and stylus pen.



Dimensions:

Internal 12.5" x 9"

Phone Size, Window Charge & Shield

MDBL-CS-S

The Mission Darkness Window Charge & Shield Faraday Bag for Phones includes a USB filter for data extraction and charging, NeoLok magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, transparent viewing window, wear-resistant ballistic nylon exterior, branding/card pocket, 2 cable sets (USB A/M to A/M, lightning to USB, micro USB, USB-C, USB extension), zipper compartment to hold cables, and carrying case.

Dimensions:

Internal 13" x 11"

Tablet Size, Window Charge & Shield

MDBL-CS-M

The Mission Darkness Window Charge & Shield Faraday Bag for Tablets includes a USB filter for data extraction and charging, NeoLok magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, transparent viewing window, wear-resistant ballistic nylon exterior, branding/card pocket, 2 cable sets (USB A/M to A/M, lightning to USB, micro USB, USB-C, USB extension), zipper compartment to hold cables, and carrying case.

ANALYSIS ENCLOSURES

AND FORENSICS FARADAY BAGS (Continued)

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by



Digital forensics faraday bags are built with a patented NeoLok magnetic closure, designed for transferring devices from the collection site to the lab. The bag's magnetic closure easily opens inside of a forensic box without the worry of damaging conductive gloves, opposed to Velcro closure bags which can cause abrasion. Options include non-window or window styles, and battery kit bags to keep devices live during transit.



Dimensions:

Internal 9.5" x 6"

Phone Size, NeoLok with 12,800mAh or 19,200mAh Battery Kit

MDFB-S-CK-1 MDFB-S-CK-2

The Mission Darkness NeoLok Faraday Bag for Phones with Battery Kit includes a magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, branding/card pocket, transparent viewing window (able to view indicator light of battery), and zipper compartment to hold battery and cables. Kit includes 12,800mAh or 19,200mAh continuously charging battery and cable set (USB A-M to A/M, lightning to USB, USB micro, USB-C, USB extension).



Dimensions:

Phone Size, NeoLok Non-window

MDFB-S-NW-M

The Mission Darkness NeoLok Non-window Faraday Bag for Phones includes a magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and branding/card pocket.

Dimensions:

Internal 12" x 8.5"

Tablet Size, NeoLok Non-window

MDFB-M-NW-M

The Mission Darkness NeoLok Non-window Faraday Bag for Tablets includes a magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and branding/card pocket.

Dimensions:

Internal 17" x 14"

Laptop Size, NeoLok Non-window

MDFB-L-NW-M

The Mission Darkness NeoLok Non-window Faraday Bag for Tablets includes a magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, and branding/card pocket.



Dimensions:

Internal 12.5" x 9"

Tablet Size, NeoLok with 19,200mAh Battery Kit

MDFB-M-CK

The Mission Darkness NeoLok Faraday Bag for Tablets with Battery Kit includes a magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, wear-resistant ballistic nylon exterior, branding/card pocket, transparent viewing window (able to view indicator light of battery), and zipper compartment to hold battery and cables. Kit includes 19,200mAh continuously charging battery and cable set (USB A/M to A/M, lightning to USB, USB micro, USB-C, USB extension).





Dimensions:

Internal 9" x 6.5"

Phone Size, NeoLok Window

MDFB-S-W-M

The Mission Darkness NeoLok Window Faraday Bag for Phones includes a magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, transparent viewing window, wear-resistant ballistic nylon exterior, and branding/card pocket.

Dimensions:

Internal 12" x 8.5"

Tablet Size, NeoLok Window

MDFB-M-W-M

The Mission Darkness NeoLok Window Faraday Bag for Tablets includes a magnetic closure for forensics, multiple layers of TitanRF Faraday Fabric, transparent viewing window, wear-resistant ballistic nylon exterior, branding/card pocket.

FROM THE FIELD TO THE LAB

KEEP MOBILE DEVICES CHARGED AND SHIELDED FROM COLLECTION TO ANALYSIS

FRONT OFFICE



BLOCKBOX LAB XI

EXTRA LARGE SHIELDED BOX FOR UP TO LAPTOP SIZE DEVICES

When mobile device evidence is brought into the front office inside of faraday bags, this shielded box allows that evidence to be transferred to the Charge & Shield bags inside of the Blocker Locker, where they can stay longer-term.



This component of the transfer system allows agencies to distribute standard faraday bags (with or without battery kits) to field officers and know they can transition to power and shielding in the front office.

THE BRIDGE BETWEEN THE FIELD AND THE FRONT OFFICE



BLOCKER LOCKER

CHARGE & SHIELD EVIDENCE CABINET



The Blocker Locker uses seven included Charge & Shield bags to keep devices charged, shielded, and locked while waiting for analysis. Each cabinet is powered and connected to a Charge & Shield bag. When ready to analyze, admin unlocks the cabinet and the bag is disconnected for transfer to the lab. The mobile device stays shielded while on the move.

This system ensures devices remain in optimal state for analysis while maintaining chain of custody.

CHARGE SHIELD

FILTERED BAG WITH CABLE KIT

Included in the Blocker Locker and sold separately

Available in phone and tablet sizes; widow and non-window variations.



BL7-STAND

Streamline installation and increase utility by purchasing the compatible locker stand.

THE BRIDGE BETWEEN THE FRONT OFFICE AND THE FORENSIC LAB

FORENSIC LAB



BLOCKBOX LAB XL

EXTRA LARGE SHIELDED BOX FOR UP TO LAPTOP SIZE DEVICES

In the forensic lab, this shielded box keeps mobile devices RF isolated during analysis. The examiner brings a Charge & Shield bag in the front office back to the lab and opens it inside of the box. Forensic tools are located inside of the box as well (and can be connected to ethernet), so cell phones and other devices can be connected directly to the tool. The extra large size of the box makes this easy. Extraction and other

operations happen under isolation, then devices are removed when ready.

MOUNTED WEBCAM & TABLET MODEL

Upgrade to the BlockBox Lab XL with Mounted Webcam and Tablet for unparalleled ease of use and advanced capabilities, making it the ultimate solution for digital forensics investigations.





FORENSIC CHAR

CRACK CABINET

CHARGE AND COOL DEVICES DURING PASSWORD CRACKING

18 DEVICES =

After using forensic tools such as GrayKey, Cellebrite, Magnet, etc., devices may be in a state of password cracking for weeks, months, or years. To keep these devices charged and cooled, the Crack Cabinet uses power distribution hubs, shelves for organization, and eight fans for cooling. The Crack Cabinet is entirely clear, allowing examiners to instantly view devices that may be cracked.

The Crack Cabinet is compatible with the rest of the transfer system and may be used during pre-examination as well. Charge & Shield bags can fit inside of each compartment and may be connected to power.



FARADAY TENTS

& VEHICLE COVERS

Mission Darkness Faraday Tents and Vehicle Covers are cutting-edge solutions for instantly creating secure shielded environments designed for a range of specialized applications, including digital forensics, vehicle forensics, signal isolation for testing, and EMP protection.

These tents are engineered with the highest quality materials to ensure exceptional shielding effectiveness, providing an enclosed space that blocks all wireless signals, thereby securing sensitive information and protecting electronic equipment from external electromagnetic interference. Custom dimensions and configurations available.













FARADAY TENTS

AND VEHICLE COVERS

info@mosequipment.com Tel: +1-805-318-3212 www.mosequipment.com

Mission Darkness products made by





Dimensions:

CYBERCYLENT Tent

MDFT-CCTENT

The Mission Darkness CYBERCYLENT Faraday Tent is an advanced RF & EMI shielding portable room for secure environments. Constructed with multiple layers of TitanRF Faraday Fabric with no exposed stitching (no holes) and 100% continuous planes, adjustable tension straps, magnetic door frame, sturdy and lightweight carbon fiber tent frame with aluminum corner joints. Includes shielded filter (1 AC + 1 RJ45 ethernet + 2 USB ports), air vents with attached blower fan, internal LED rope light, floor mat, protective shell, and comprehensive accessory kit (faraday bags, cables, repair kit, transport case).



Dimensions:

CYBERCYLENT EMP Car Cover

MDFT-CCCOVER

The Mission Darkness CYBERCYLENT EMP Faraday Car Cover is an extremely large cover designed for shielding vehicles from HEMP/EMP or related occurrences. Can also be used for shielding extra-large electronics such as satellites, commercial generators on trailers, and survival equipment. Constructed with multiple layers of TitanRF Faraday Fabric with no exposed stitching (no holes) and 100% continuous planes. Sturdy and lightweight carbon fiber tent frame with aluminum corner joints. Includes 2 rubber floor mats for vehicle wheels, repair kit, and transport case.



Dimensions:

Exodus EMP Car Cover

MDFB-CAR

The Mission Darkness Exodus EMP Faraday Car Cover is an extremely large tent style faraday enclosure designed for vehicle forensics as well as shielding vehicles from HEMP/EMP or related occurrences. Can also be used for shielding extra-large electronics such as satellites, commercial generators on trailers, and survival equipment. Constructed with multiple layers of TitanRF Faraday Fabric with no exposed stitching (no holes) and 100% continuous planes. The frame is built with 1.5" heavy gauge steel and metal corner joints so that the structure is stable and safe. Includes 2 rubber floor mats for vehicle wheels and repair kit.



Dimensions:

Internal 8'L x 6'W x 7'H at top peak

Exodus EMP Motorcycle Cover

MDFB-MOTORCYCLE

The Mission Darkness Exodus EMP Faraday Motorcycle Cover is an extremely large tent style faraday enclosure designed for shielding motorcycles and small vehicles from HEMP/EMP or related occurrences. Constructed with multiple layers of TitanRF Faraday Fabric with no exposed stitching (no holes) and 100% continuous planes. The frame is built with 1.5" heavy gauge steel and metal corner joints so that the structure is stable and safe. Includes a rubber floor mat for vehicle wheels and repair kit.