

We believe that with the ever-increasing amount of electromagnetic wave creation, we are responsible to manage its impact.

At Faraday Defense, our mission is full-scale wave management. We produce a wide range of products that offer radio frequency (RF) shielding, data security, and electromagnetic pulse (EMP) protection. These products are specifically engineered to mitigate the impact of signal-producing devices on health and security. Our series of solutions include Faraday bags, Faraday tents, CYBER® Faraday fabrics, and EMC Chambers.

Built to Block Signal.



Faraday Defense Corp. 5912 Venture Park Drive Kalamazoo, MI 49009 United States

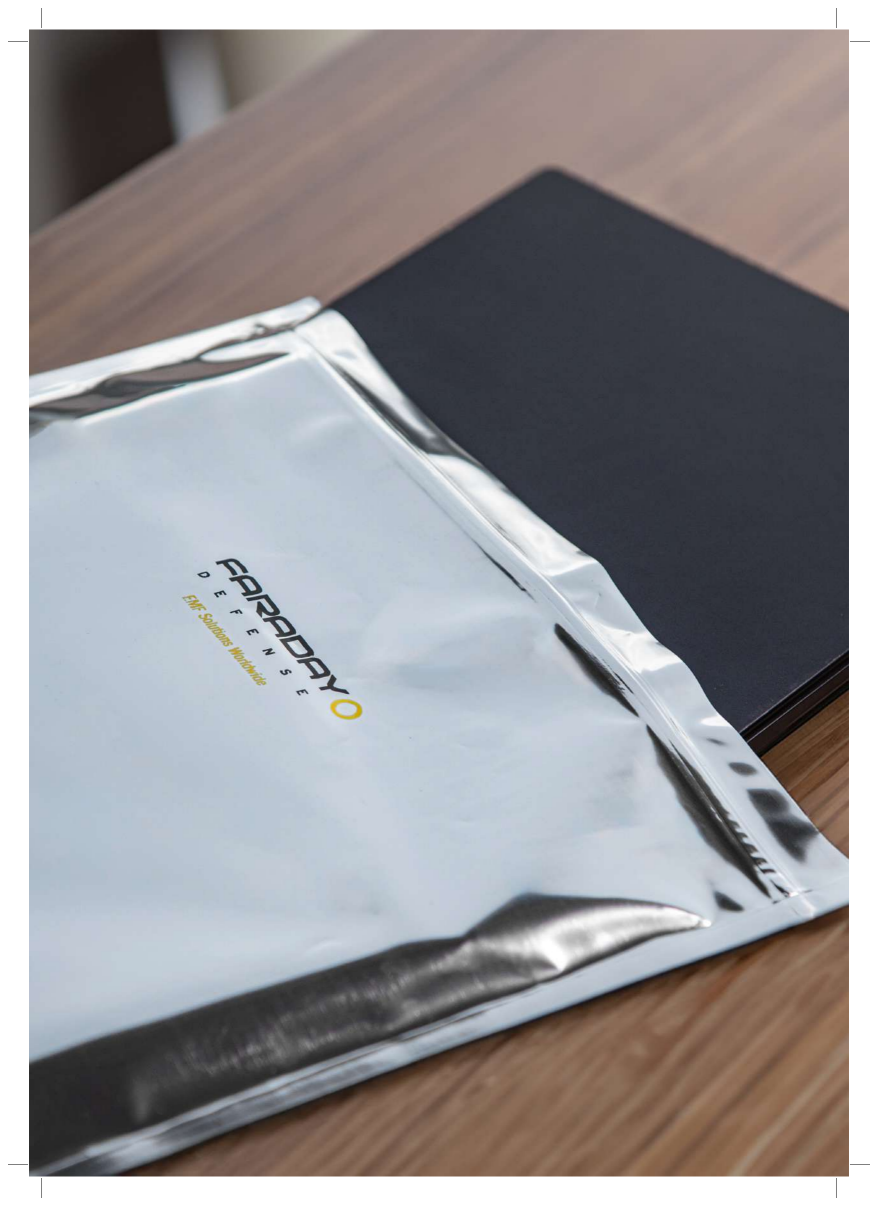
Phone: +1-800-748-6052 Email: sales@faradaydefense.com

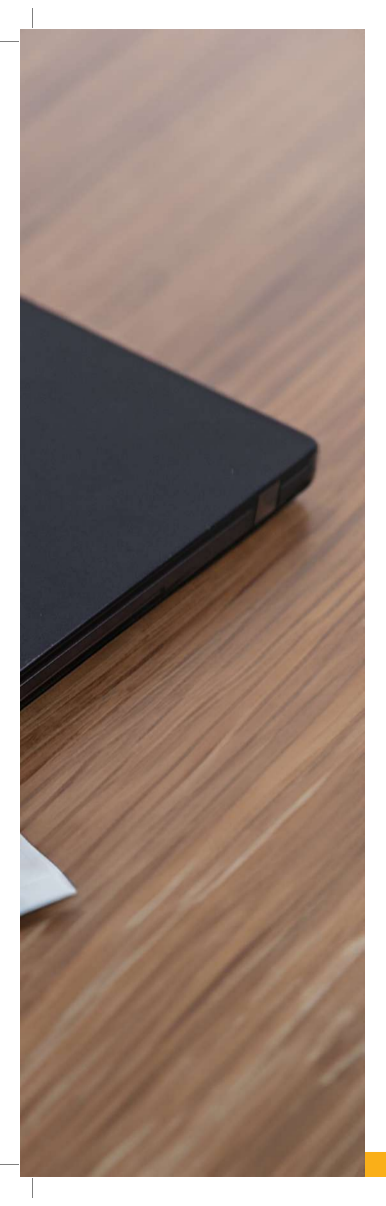


Table of Contents

BAGS

NEST-Z Series	5
NX3 Series	7
JACKET Series	11
UTILITY Series	21
DRY Series	25
ENCLOSURES	
TENT Series	31
HARDWALL Series	37
CHAMBER Series	43







NEST-Z Series

The Faraday Defense NEST-Z EMP Bag is crafted to shield electronics from detrimental electromagnetic radiation and electrical currents that pose a threat to their integrity. Aluminum layers create a static-safe environment for sensitive electronic devices. Strong, heavy-gauge polyester layers serve as a protective barrier, deterring sharp objects from puncturing and compromising the bag's efficacy. The NEST-Z bag is designed to be heat-sealed and is suitable for vacuum packing.

Faraday Bags and Enclosures / NEST-Z Series / EMP Faraday Bags



NEST-Z EMP 7.0 mil Faraday Bag

The Faraday Defense NEST-Z EMP Bag is designed to protect electronics against harmful electromagnetic radiation and electrical currents that would otherwise destroy them. Aluminum layers provide a static-safe environment for sensitive electronic devices. Strong, heavy-gauge, polyester layers help prevent sharp objects from puncturing and destroying the bag's effectiveness. The NEST-Z Bag is heat-sealable and suitable for vacuum packing.

Materia

- 2 Heavy-gauge, Static-dissipating, Polyester Layers
- 2 Aluminum Barrier Shield Layers
- 1 Polyester Inner Layer, for added strength

Product Details

- 33 lbs Puncture Resistance (FTMS 101-C, 2065.1)
- 11,500 PSI Tensile Strength
- >50 dB EMI Attenuation (MIL-PFR-81705-REV.D)
- ANSI/ESD S20.20 Compliant
- 12 Ohms / sq in Surface Resistance (ASTM 1-257)
- · RoHS Compliant and Lead-free
- Made in the USA

Heat Sealing Conditions

- Temperature (400 degrees F, 204 degrees C)
- · Time (.6 to 4.5 seconds)
- Pressure (30 70 PSI, 206-482 kPa)

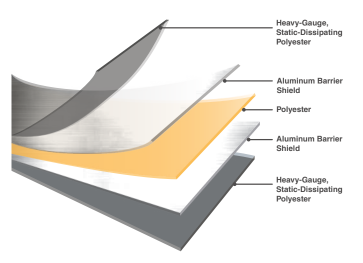
Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

FEATURES

Zip-lock Closure	Secure zip-lock closure allows for easy reclosure. For extra protection, bags can also be heat-sealed.
7.0 mil	Moisture barrier, 7.0 mil, 5-layer bags are heavy gauge and offer optimal EMP protection.
Durability	NEST-Z Bags are tested for durability and have proved to be highly resilient with tear and puncture resistance.
Multiple Sizes	NEST-Z Bags are designed to nest inside each other for maximum protection and to fit a variety of standard equipment.

5 PLY TEAR-RESISTANT ALUMINIZED POLYESTER





NEST-Z EMP 7.0 mil Faraday Bags

NEST-Z bags are the highest-rated, zip-lock closure, electro-shielding bags on the market, making them ideal for packaging and transporting high-value, sensitive electronic parts, military equipment, and medical devices. We offer a wide range of convenient sizes.

SKU	WIDTH	LENGTH	DEPTH
74419	2.5"	4"	0.08"
74420	5"	7"	0.08"
74421	8"	10"	0.08"
74263	12"	18"	0.08"
74422	16"	20"	0.08"
74266	18"	28"	0.08"
74278	34"	40"	0.08"

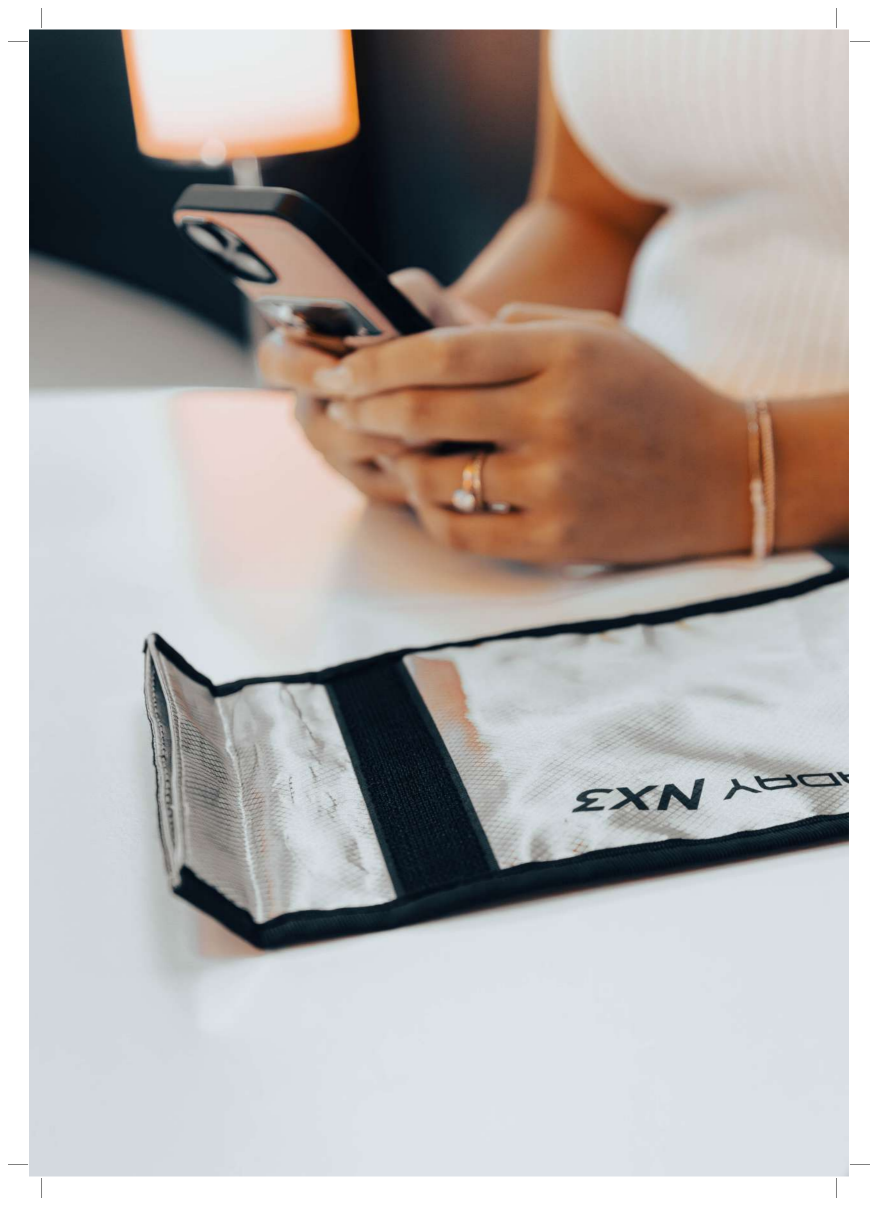
NEST-Z EMP 7.0 mil Faraday Bag Kits

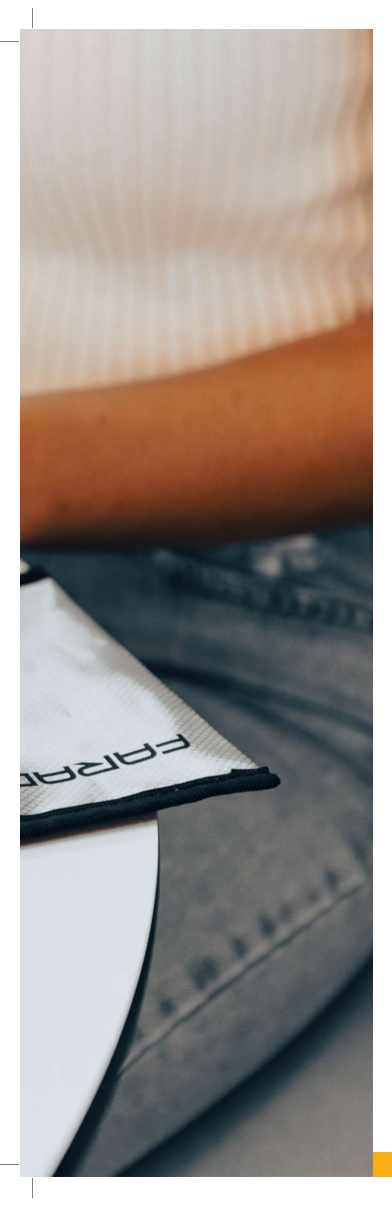
NEST-Z Kits are designed to 'NEST' smaller Faraday bags within larger ones. Nesting offers enhanced protection by placing multiple metallic layers around electronic devices, protecting them from the threat of EMP/HEMP/CME events and their damaging aftermath.

SKU	WIDTH	LENGTH	DEPTH	QUANTITY	
74271	NEST-Z 5 Piece	Kit			
	5"	7"	0.08"	3	
	8"	10"	0.08"	1	
	12"	18"	0.08"	1	
74268	NEST-Z 10 Piec	e Kit			
	5"	7"	0.08"	5	
	8"	10"	0.08"	3	
	12"	18"	0.08"	2	
74258	NEST-Z 15 Piec	e Kit			
	5"	7"	0.08"	6	
	8"	10"	0.08"	4	
	12"	18"	0.08"	2	
	16"	20"	0.08"	3	
74257	NEST-Z 20 Piec	e Kit			
	5"	7"	0.08"	8	
	8"	10"	0.08"	8	
	12"	18"	0.08"	3	
	18"	28"	0.08"	1	
74270	NEST-Z 40 Piec	e Kit			
	5"	7"	0.08"	16	
	8"	10"	0.08"	16	
	12"	18"	0.08"	6	
	18"	28"	0.08"	2	
74285	NEST-Z Micro 1	0 Piece Kit			
	2.5"	4"	0.08"	10	
74260	NEST-Z Small 3	Piece Kit			
	5"	7"	0.08"	3	
74261	NEST-Z Small 5	Piece Kit			
	5"	7"	0.08"	5	
74262	NEST-Z Mediun	n 3 Piece Kit			
	8"	10"	0.08"	3	
74264	NEST-Z Large 3	Piece Kit			
	12"	18"	0.08"	3	
74265	NEST-Z Large 5	Piece Kit			
	12"	18"	0.08"	5	
74267	NEST-Z X-Large	NEST-Z X-Large 3 Piece Kit			
	18"	28"	0.08"	3	











NX3 Series

Protect your devices from hacking, tracking, and EMF output with the NX3 bag. These bags are suitable for shielding all types of devices, including: solar panels, laptops, tablets, radios, cell phones, key fobs, credit cards, small hard drives and USB drives. The NX3 bag has three layers of CYBER NC (Nickel/Copper) fabric and is tested and proven to be effective with 85-90dB attenuation. It is a favorite among law enforcement for evidence security and retail customers for personal security.

Faraday Bags and Enclosures / NX3 Series / Fabric Forensic Bags



NX3 CYBER Fabric Forensic Bag

The NX3 Faraday bag by Faraday Defense is one of the highest performing bags available. We are taking shielding to the next level with three layers of CYBER NC (Nickel/Copper) fabric, ensuring that you and your devices are protected.

Designed to Block Signal

- Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- · Dissipates signals from both exterior and interior sources
- · Protects devices from hacking and tracking
- >85 dB attenuation (400 MHz-40 GHz)Non-window design

Material

Nickel/Copper-plated Polyester

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the Velcro on the folded portion of the bag.
- 2. Insert the device into the bag.
- 3. Close by double-folding the top and fastening the Velcro shut.

highly-effective material.	Velcro Closure	NX3 bags have a double-fold Velcro seal for enhanced blocking and tight closure.
highly-effective material. Our bags are offered in various sizes and specifically designed to fit al	3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.
Multiple Sizes Our bags are offered in various sizes and specifically designed to fit all standard-sized devices.	Performance	NX3 Bags are designed for performance with their streamlined design and highly-effective material.
	Multiple Sizes	Our bags are offered in various sizes and specifically designed to fit all standard-sized devices.





FARADAY BAGS NX3 SERIES

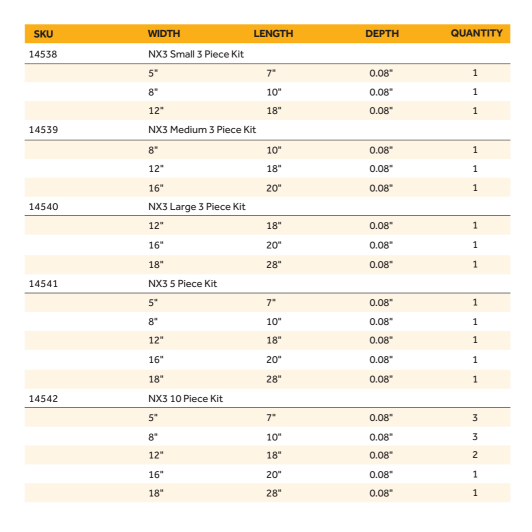
NX3 Fabric Forensics Bags

The NX3 Faraday bags by Faraday Defense are designed for military, police departments, forensic investigators, government, executive travel, and personal data security. These high-performance bags are very effective in signal isolation, EMF reduction, and EMP protection.

SKU	WIDTH	LENGTH	DEPTH
14506	5"	7"	0.08"
14507	8"	10"	0.08"
14508	12"	18"	0.08"
14509	16"	20"	0.08"
14510	18"	28"	0.08"

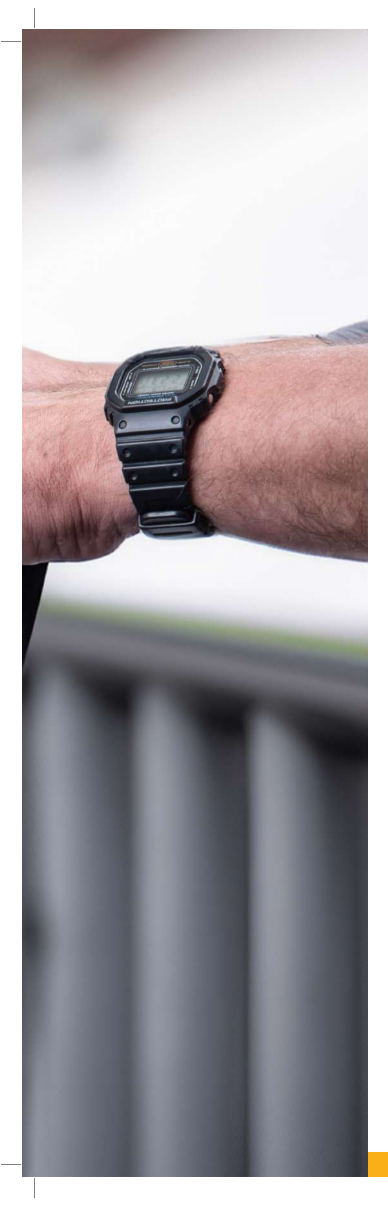
NX3 Fabric Forensics Bag Kits

NX3 Faraday bag kits are designed for shielding laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives. They protect the devices from hacking, tracking, and harmful EMF output. Nesting small bags in larger-sized bags increases protection levels by placing multiple metallic layers between electronic devices and the threat of EMP/HEMP/CME events and their damaging aftermath.











JACKET Series

The JACKET Faraday bag is one of our most versatile and effective bags. These bags are designed for endurance and performance. Similar to our NX3 bags, the JACKET has three layers of nickel-copper CYBER NC fabric for maximum shielding. JACKET bags have a heavy-duty, water-resistant outer layer. This line of bags includes CORDURA® and Berry Compliant options.

Faraday Bags and Enclosures / JACKET Series / Forensic Bags



JACKET Faraday Forensic Bag

The JACKET Faraday Bag is one of our most versatile and effective bags. Designed for endurance and performance, this bag has all the features of our NX3 bag plus an additional durable, nylon, canvas exterior layer, ensuring protection. The JACKET effectively blocks signal with three layers of CYBER NC (Nickel/Copper) fabric. Additionally, the secure Velcro closure is convenient for quick access to your device.

Designed for Efficient Signal Blocking

- Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- Dissipates signals from both exterior and interior sources
- Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)
- Non-window design

Material

- · Nickel/Copper-plated, Polyester Lining
- Durable, Nylon, Canvas Outer Layer

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the Velcro on the folded portion of the bag.
- 2. Insert the device into the bag.
- 3. Close by double-folding the top and fastening the Velcro shut.

Velcro Closure	JACKET bags have a double-fold Velcro seal for enhanced blocking and tight closure.
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.
Durability	JACKET Bags are made with high-quality materials and constructed for endurance and durability.
Multiple Sizes	Our bags are offered in various sizes and specifically designed to fit all standard-sized devices.





FARADAY BAGS JACKET SERIES

JACKET Faraday Forensic Bags

The JACKET Faraday Bags keep devices safe and secure by blocking cell signal, GPS, RFID, and Wi-Fi, maintaining the devices' integrity and preventing remote influences from accessing content. The bags are crafted with high-quality blocking material and precise stitching. Interior measurements are listed below.

SKU	NAME	WIDTH	LENGTH	DEPTH
74302	Key Fob JACKET	3"	4"	0.15"
74307	JACKET	4.5"	8"	0.20"
74308	JACKET XL	7.5"	10"	0.20"
74309	JACKET XXL	14"	16"	0.20"



Faraday Bags and Enclosures / JACKET Series / CORDURA® Bags



CORDURA® JACKET Faraday Bag

with Magnetic Closure

The CORDURA® JACKET Bag is not only versatile and effective but also extremely heavy-duty. Designed for endurance and performance, this bag has all the features of our regular JACKET bag but with the added features of a water and pucture-resistant CORDURA® outer layer and a magnetic closure. The CORDURA® JACKET effectively blocks signal with three layers of CYBER NC (Nickel/Copper) fabric. Additionally, the secure magnetic closure is convenient for quick access to your device.

Designed for Efficient Signal Blocking

- Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID Dissipates signals from both exterior and interior sources
- Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)
- Non-window design

Material

- Nickel/Copper-plated, Polyester Lining
- Heavy-Duty, CORDURA® Outer Layer

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the magnets on the folded portion of the bag.
- 2. Insert the device into the bag.
- 3. Close by double-folding the top and fastening the magnets shut.

Magnetic Closure	CORDURA® JACKET bags have a double-fold, magnetic seal for enhanced blocking and tight closure.
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.
Durability	CORDURA® JACKET Bags are made with high-quality materials and constructed for endurance and durability.
Multiple Sizes	Our bags are offered in various sizes and specifically designed to fit all standard-sized devices.





FARADAY BAGS JACKET SERIES

CORDURA® JACKET Faraday Bags

The CORDURA® JACKET Faraday Bags keep devices safe and secure by blocking cell signal, GPS, RFID, and Wi-Fi, maintaining the devices' integrity and preventing remote influences from accessing content. The bags are crafted with high-quality blocking material and precise stitching. Additionally, the CORDURA® outer layer makes these bags water and puncture-resistant. Interior measurements are listed below.

SKU	NAME	WIDTH	LENGTH	DEPTH
14701	CORDURA® JACKET Tall	4.5"	8"	0.20"
14702	CORDURA® JACKET	8.5"	4.5"	0.20"
14703	CORDURA® JACKET XL	8.5"	10.5"	0.20"
14704	CORDURA® JACKET XL+	9.5"	13"	0.20"
14705	CORDURA® JACKET XXL	14"	17"	0.20"
14706	CORDURA® JACKET Window/Port Bag	9.25"	14.5"	0.20"



Faraday Bags and Enclosures / JACKET Series / Dry Bag



JACKET Faraday Key Fob Dry Bag

The JACKET Key Fob Dry Bag provides ultimate protection against car theft. Car thieves can boost the signal of a key fob while near a parked vehicle, allowing them to get into the vehicle and drive away. Safeguard your key fob from hacking, GPS tracking, RFID scanning, and unwanted Wi-Fi access with this compact and powerful Faraday pouch. The Key Fob JACKET blocks signal from being accessed and boosted, keeping a vehicle protected while not in use. It can also be used for USBs, SSDs, and credit cards. The bag measures 4.75" x 2.75" and offers >85 dB attenuation (400 MHz-4 GHz). It is made with black, heavy-duty, water-resistant TPU and a tight, double-fold, magnetic closure to keep keys safe and dry.

Designed for Efficient Signal Blocking

- · Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- Dissipates signals from both exterior and interior sources
- Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)
- · Non-window design

Material

- · Nickel/Copper-plated, Polyester Lining
- Durable, Water-resistant, TPU Outer Layer

Universal Shielding

Designed for universal shielding key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the folded portion of the bag.
- 2. Insert the device into the bag.
- 3. Close by double-folding the top and fastening the magnetic closure.

Magnetic Closure	The Key Fob JACKET has a double-fold, magnetic seal for enhanced blocking and tight closure.
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.
Durability	JACKET Bags are made with high-quality materials and constructed for endurance and durability.
Water Repellant	Constructed with a water-resistant, TPU outer layer, this bag is designed to protect key fobs and other small electronics from the elements.





FARADAY BAGS JACKET SERIES

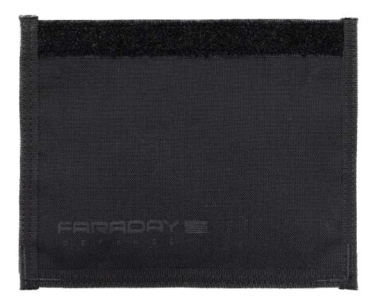
JACKET Faraday Key Fob Dry Bag

Stop vehicle theft with the JACKET Faraday Key Fob Dry Bag. We are taking shielding to the next level with triple layers of >85 dB (400Mhz-4Ghz) CYBER® NC fabric along with an outer layer of durable, water-resistant TPU, ensuring that your device is protected from key fob, signal-boosting car theft. Our secure, double-fold, magnetic closure is easy to open for quick access to your keys. The slim profile expands to accommodate bulky key fobs and key chains. It can also be used for USBs, SSDs, and credit cards. When your keys and other devices are in the bag, their security is protected.

SKU	NAME	WIDTH	LENGTH	DEPTH
14707	JACKET Key Fob Dry Bag	4.75"	2.75"	0.20"



Faraday Bags and Enclosures / JACKET Series / Berry CORDURA® Bags



Berry CORDURA® JACKET Bag

The CORDURA® Berry Compliant JACKET Faraday Bag has all the advantages of the Original JACKET. Additionally, the CORDURA® 1000 Denier (1000D) Coated Nylon Fabric has proven performance in the world's toughest environments. These bags are resistant to abrasion, have an excellent tear strength, and are water repellent. Built for endurance, they are constructed with extra-thick bindings and bar tacking on the corners for reinforcement. Proudly made in the USA from 100% domestically-sourced raw materials, these bags are ready for military and police contracts, meeting all military specs.

Designed for Efficient Signal Blocking

- · Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- · Dissipates signals from both exterior and interior sources
- Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)
- · Non-window design

Material

- Nickel/Copper-plated, Polyester Lining
- · Durable CORDURA® Outer Layer

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the Velcro on the folded portion of the bag.
- 2. Insert the device into the bag.
- 3. Close by double-folding the top and fastening the Velcro shut.

FEATURES

Velcro Closure	CORDURA® JACKET bags have a double-fold, Velcro seal for enhanced blocking and tight closure.	
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.	
Durability	CORDURA® JACKET Bags are made with high-quality materials and constructed for endurance and durability.	
Multiple Sizes	Our bags are offered in various sizes, specifically designed to fit all standard-sized devices.	

What is Berry Compliance?



Berry Compliant means this product is made in the USA and constructed from USA-sourced materials. This is not only pertinent for the Department of Defense, but for the individual consumer as well. Selecting Berry Compliant products guarantees you are not only sourcing "Made in the USA" or locally made products, but in essence, you are supporting American raw goods, manufacturing, and production.



FARADAY BAGS JACKET SERIES

CORDURA® Berry Compliant JACKET Faraday Bags

The CORDURA® Berry Compliant JACKET Faraday Bags come in multiple sizes and offer >85 dB attenuation (400 MHz-40 GHz). The durable CORDURA® 1000 Denier outer layer is puncture and heat resistant. Lined with three layers of high-quality Faraday fabric, these bags block cell signal, GPS, RFID, and Wi-Fi. All components are made in the USA. Interior measurments are listed below.

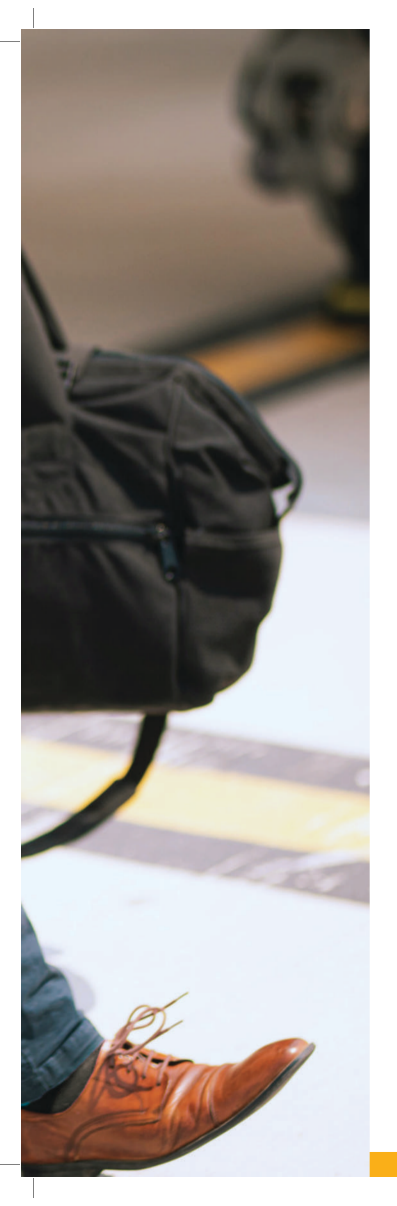
SKU	NAME	WIDTH	LENGTH	DEPTH
14562	CORDURA® Phone JACKET	4"	8.25"	0.20"
14563	CORDURA® Tablet JACKET	7.75"	9.5"	0.20"
14564	CORDURA® Tablet XL JACKET	9"	12"	0.20"
14565	CORDURA® Laptop JACKET	14"	16"	0.20"













UTILITY Series

Our CORDURA® Berry Compliant bags are proudly made in the USA of 100% domestically-sourced raw materials. Proven performance in the world's toughest environments, the outer layer of CORDURA® 1000 Denier (1000D) Coated Nylon Fabric is resistant to abrasion, has an excellent tear strength, and is water repellent. Shielding levels exceed 85 dB attenuation (400MHz-40GHz), blocking cell signal, GPS, RFID, and WiFi. This is achieved with triple inner layers of premium, CYBER Berry-RS, metal-plated, nylon-based, ripstop fabric. They are a favorite among military and law enforcement for privacy and evidence security.

Faraday Bags and Systems / UTILITY Series / CORDURA® Berry



CORDURA® Wide-Mouth Deluxe Utility Series Faraday Bag

The CORDURA® Berry Compliant Wide-Mouth Deluxe Utility Series Faraday Bag comes in multiple sizes and offers >85 dB attenuation (400 MHz- 40 GHz), anti-tracking, and anti-hacking. The durable CORDURA® outer layer is puncture and heat-resistant. The removable Faraday roll-top pouch is lined with three layers of high-quality blocking material and quality precision stitching. The bag blocks cell signal, GPS, RFID, and Wi-Fi signal. Bags are conveniently sized to fit many types of devices, including: key fobs, cell phones, external hard drives, tablets, standard laptops, and other electronic gear. All components are made in the USA.

Designed for Efficient Signal Blocking

- · Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- Dissipates signals from both exterior and interior sources
- Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)
- · Non-window design

Material

- Nickel/Copper-plated, Polyester Lining
- Durable, CORDURA® Outer Layer

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by unzipping the top.
- 2. Unclip the buckle at the top of the liner and unfold.
- 3. Insert gear into the bag.
- Close by double-folding the liner downward and then folding the sides up to secure the top buckle.
- 5. Zip the bag closed.

FEATURES

Secure Closure	CORDURA® Wide-Mouth Utility Faraday Bags have a double-fold and buckled closure for enhanced blocking.
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.
Durability	CORDURA® Wide-Mouth Utility Bags are made with high-quality materials and constructed for endurance and durability.
Multiple Sizes	Our bags are offered in various sizes, specifically designed to fit all standard-sized devices.

What is Berry Compliance?



Berry Compliant means this product is made in the USA and constructed from USA-sourced materials. This is not only pertinent for the Department of Defense, but for the individual consumer as well. Selecting Berry Compliant products guarantees you are not only sourcing "Made in the USA" or locally made products, but in essence, you are supporting American raw goods, manufacturing, and production.



CORDURA® Wide-Mouth Deluxe Utility Series Bags

The Faraday Defense Wide-Mouth Deluxe Utility Series Bags are constructed with durable 1000 Denier CORDURA® textured nylon. These bags feature a removable/replaceable clip-in Faraday interior pouch with six interior slip pockets. The opening is as wide as the base of the bag and maintains its shape while open, allowing easy access to the Faraday compartment and electronics. A heavy-duty YKK zipper closing keeps transportation of electronics safe. The comfortable Velcro grip handle makes it easy to grab and go.

SKU	NAME	WIDTH	HEIGHT	DEPTH
14572/14591*	CORDURA® Mini Utility Bag	12"	9"	9"
14573/14592*	CORDURA® Utility Bag	15"	11"	9"
14574/14593*	CORDURA® XL Utility Bag	18"	13"	9"

 $[\]hbox{*Part number for Utility Bag with insert included}$



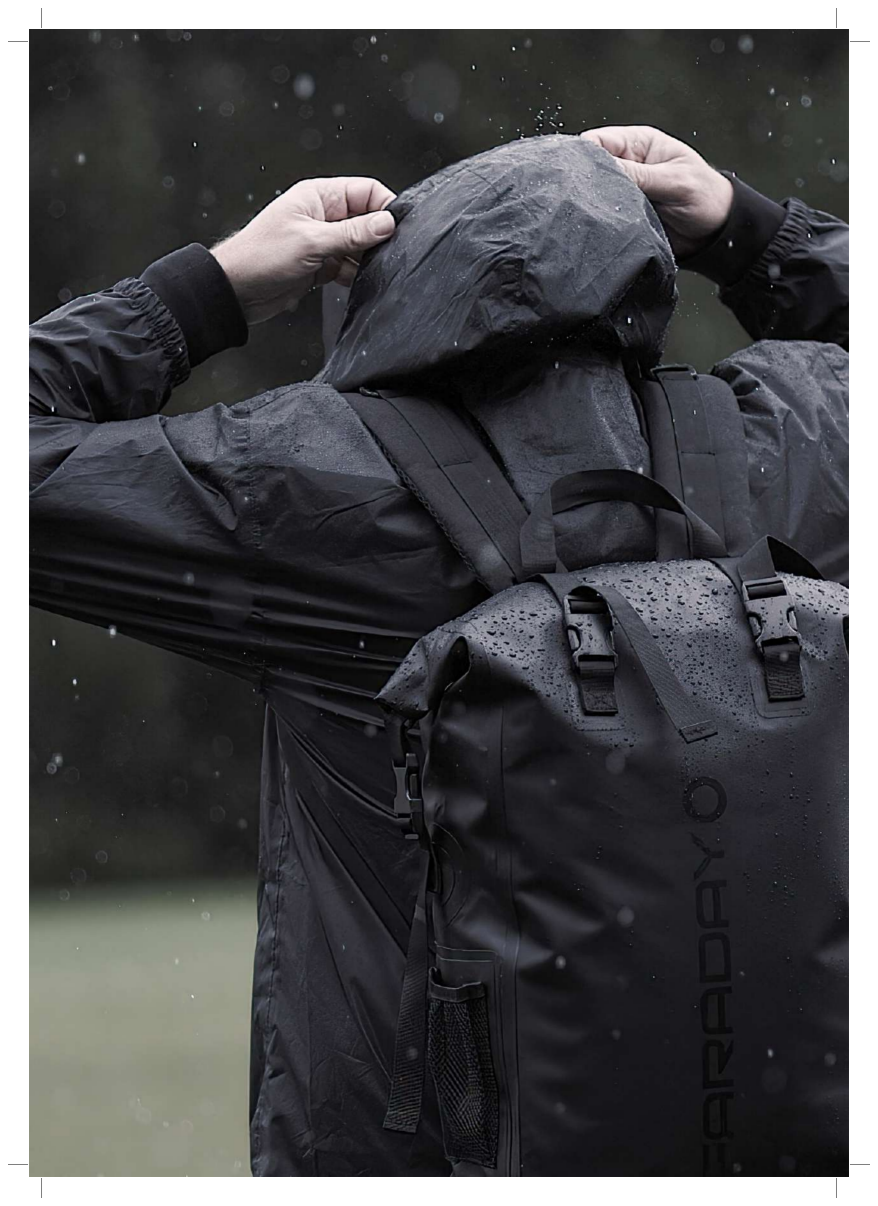
Faraday Inserts for Wide-Mouth Utility Bags

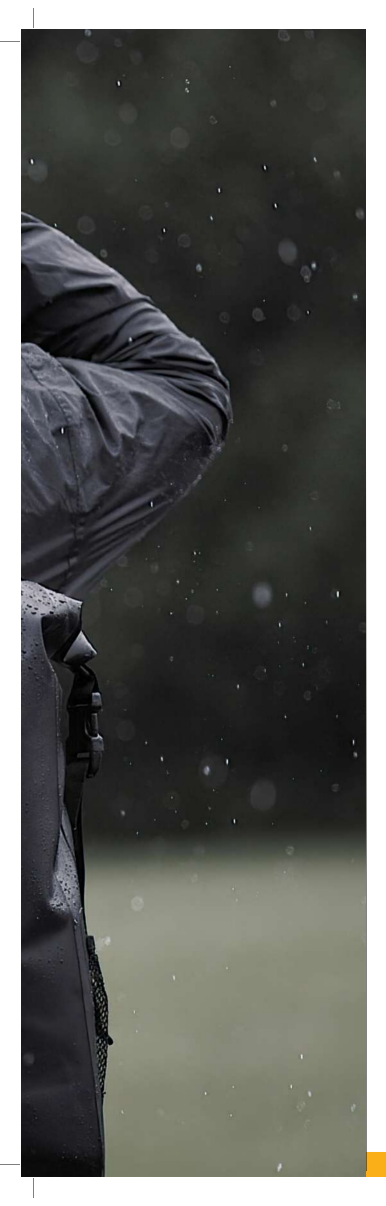
The Faraday inserts for the Utility Bags have three layers of high-quality, Nickel/Copper-plated material and a nylon canvas outer layer. These liners block cell signal, GPS, RFID, and Wi-Fi. They have clips on the sides that buckle into the inside of our Wide-Mouth Utility Bags. The liners have a double-roll closure that is held secure by folding the sides upward and fastening the additional top buckle. Our Wide-Mouth Utility Bags come with one removable liner. These liners can be used as a replacement or for additional storage. All components are made in the USA and Berry Compliant.

SKU	NAME	WIDTH	HEIGHT	DEPTH
14587	Mini Utility Bag Faraday Insert	12"	13"	9"
14588	Utility Bag Faraday Insert	15"	15"	9"
14589	XL Utility Bag Faraday Insert	18"	17"	9"











DRY Series

Faraday Defense Dry Bags stand out for their durability, water-resistant construction, and high-performance design. These bags are exceptionally effective, featuring three layers of CYBER NC (Nickel/Copper) lining the interior to ensure EMP protection, RF/EMF shielding, and enhanced location privacy. Furthermore, the bags have a tarpaulin exterior and a secure, tight closure, guaranteeing your gear stays dry even in challenging conditions. With their comfortable and functional designs, these bags are versatile and well-suited for a wide range of applications.

Faraday Bags and Enclosures / DRY Series / Faraday Dry Backpack





Faraday Dry Bag Backpack

The Faraday Dry Bag Backpack is designed for travel and storage of laptops, tablets, radios, and more. This backpack will keep your gear dry and secure with its watertight seal and signal-blocking design. Three layers of CYBER NC (Nickel/Copper) line the interior, providing EMP protection, RF/EMF shielding, and location blocking. Additionally, there are two mesh pockets on either side of the backpack for holding drinks or smaller gear. With comfortable straps and mesh padding on the back, this bag has a convenient design and is comfortable to wear. The Faraday Dry Bag Backpack measures 11" L x 6" W x 16" H when closed.

Designed for Efficient Signal Blocking

- Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- · Dissipates signals from both exterior and interior sources
- · Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)

Material

- Nickel/Copper-plated, Polyester Lining
- Durable, Tarpaulin Outer Layer

Color

Stealth Black

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the clips on the side of the bag.
- 2. Insert the gear into the bag.
- 3. Close by double-folding the top and fastening the side clips shut.
- 4. Tighten the side straps if needed.

Tight Closure	Faraday Dry Bag Backpacks have a double-fold closure with buckles for enhanced blocking and a tight, water-resistant closure seal.	
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.	
Durability	Faraday Dry Bag Backpacks are made with high-quality materials and constructed for endurance and durability.	
Convenience	This backpack has a user-friendly design, with comfortable shoulder straps, a padded mesh back, and a spacious interior for gear.	

SKU	NAME
14551	Faraday Dry Bag Backpack - Stealth Black





Faraday Bags and Systems / DRY Series / Faraday Dry Sling Pack



Faraday Dry Bag Sling Pack

This FARADAY Dry Bag Sling Pack is perfect for transporting or storing your sensitive, high-value electronics and keeping them secure from wireless signals and water. Your valuables will be kept dry, away from the grid, and protected from the damage an EMP would cause your gear. The Sling Pack comes in three convenient sizes: 10L, 20L, & 30L. The roomy interiors fit laptops, tablets, radios and more. Lined with triple layers of CYBER NC, along with a tight roll closure, this bag provides signal-blocking protection and a water-tight seal. The resilient tarpaulin exterior is puncture resistant and water repelling. Strong, reinforced seams give this bag endurance and durability you can depend on. Two shoulder straps, multiple quick-release straps, and a water-resistant exterior side pocket complete this minimalist design.

Designed for Efficient Signal Blocking

- Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- Dissipates signals from both exterior and interior sources
- Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)

Material

- · Nickel/Copper-plated, Polyester Lining
- · Durable, Tarpaulin Outer Layer

Color

Stealth Black

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the clips on the side of the bag.
- 2. Insert the gear into the bag.
- 3. Close by double-folding the top and fastening the buckles together at the top.

Tight Closure	Faraday Dry Bag Sling Packs have a double-fold closure with a secure buckle for enhanced blocking and water-resistance.	
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.	
Durability	Faraday Dry Bag Sling Packs are made with high-quality materials and constructed for endurance and durability.	
Convenience	These sling packs have a user-friendly design, with top handle or shoulder strap carry options, spacious interior, and a front pocket.	

SKU	SIZE	DIMENSIONS
14023	10 Liters	7.75" L x 7.75" W x 14.5" H
14024	20 Liters	9.75" L x 9.75" W x 16" H
14025	301 iters	11" L x 11" W x 20" H



Faraday Bags and Enclosures / DRY Series / Faraday Dry Duffle Bag



Faraday Dry Duffel Bag

The Faraday Dry Duffel Bag is durable and built for performance. It is extremely effective, with three layers of CYBER NC (Nickel/Copper) lining the interior, providing EMP protection, RF/EMF shielding, and location privacy. Additionally, this bag will keep your gear dry with its tarpaulin exterior and tight closure. With a comfortable shoulder strap and reinforced carrying handles, this bag is durable and easy to carry. An extra strap across the top ensures a secure closure for optimal performance. The Dry Duffel Bag measures 24" L x 12" W x 12" H when closed.

Designed for Efficient Signal Blocking

- · Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- Dissipates signals from both exterior and interior sources
- · Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)

Material

- Nickel/Copper-plated, Polyester Lining
- Durable, Tarpaulin Outer Layer

Color

Stealth Black

Universal Shielding

Designed for universal shielding of all laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the clips on the side of the bag.
- 2. Insert the gear into the bag.
- 3. Close by double-folding the top and fastening the side clips shut.
- 4. Tighten the side straps if needed.

FEATURES

Tight Closure Faraday Dry Duffel Bag has a double-fold closure with secure buckles for enhanced blocking and a tight, water-resistant seal.

3 Fabric Layers Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.

Durability Faraday Dry Duffel Bags are made with high-quality materials and constructed for endurance and durability.

Convenience This duffel bag has a user-friendly design, with a comfortable, padded shoulder strap, reinforced carrying handles, and a spacious interior.

SKU	NAME
14019	Faraday Dry Duffel Bag - Stealth Black





Faraday Bags and Enclosures / DRY Series / Faraday Dry Generator Bag



Faraday Dry Generator Bag

The Faraday Dry Generator Bag is designed for travel and storage of generators, solar panels, computer towers, and equipment. This bag will keep your gear dry and secure with its watertight seal and signal-blocking design. Three layers of CYBER NC (Nickel/Copper) line the interior, providing EMP protection, RF/EMF shielding, and location blocking. The Dry Generator Bag features MOLLE webbing on the front and back for attaching smaller gear. With multiple handles and tightening straps, the bag has a sleek design that is easy to carry.

Designed for Efficient Signal Blocking

- · Blocks Bluetooth, Wi-Fi, Cell Signal, GPS, and RFID
- Dissipates signals from both exterior and interior sources
- Protects devices from hacking and tracking
- >85 dB Attenuation (400 MHz-40 GHz)

Material

- · Nickel/Copper-plated, Polyester Lining
- Durable, Tarpaulin Outer Layer

Color

Stealth Black

Universal Shielding

Designed for universal shielding of generators, solar panels, large electronics, computer towers, laptops, tablets, cell phones, key fobs, credit cards, small hard drives, and USB drives.

Usage Instructions

- 1. Open by loosening the clips on the sides and top of the bag.
- 2. Insert the gear into the bag.
- 3. Close by double-folding the top and fastening the side clips shut.
- 4. Fasten clips over the rolled top.
- 5. Tighten all straps as needed.

Tight Closure	Faraday Dry Generator Bags have a double-fold closure with secure buckles for enhanced blocking and a tight, water-resistant seal.
3 Fabric Layers	Three layers of specialized, metal-plated fabric effectively block communication of signals to and from devices.
Durability	Faraday Dry Generator Bags are made with high-quality materials and constructed for endurance and durability.
Convenience	These generator bags have a user-friendly design with multiple carrying straps and MOLLE webbing across the front and back of the bag.

SKU	NAME	DIMENSIONS (Closed)
74318	Small Faraday Dry Generator Bag	11"Lx15.5"Wx20"H
14553	Faraday Dry Generator Bag	30"Lx24"Wx24"H









TENT Series

Faraday Defense offers a wide range of custom RF/EMI-shielding fabric enclosures, offering a highly portable yet top-performing alternative to traditional hardwall metal chambers. Our tents deliver complete privacy and security, boasting over 90 dB shielding attenuation. Designed and hand-crafted with premium components and materials, each enclosure is tailor-made to meet our customers' individual needs. Every aspect of our enclosures, from top to bottom, has been engineered and lab-tested to ensure unparalleled results.

Faraday Bags and Enclosures / TENT Series / Tabletop Enclosures



Faraday Tabletop Enclosure

The Faraday Tabletop Enclosure enables maximum comprehensive security for forensic and anti-espionage operations. The Faraday Tabletop Enclosure secures an area so that investigators may operate in a protected field. This soft enclosure offers a high-performance alternative to hardwall metal chambers and provides >90dB shielding effectiveness, with portable to semi-permanent design options. Every enclosure includes double-wall construction, double-magnetic closure, positive air ventilation, shielded power, Ethernet, and LED lighting. The Tabletop Enclosure is fully customizable to meet our customer's needs. This product is suitable for commercial use and is made in the USA.

Uses

- EMI testing
- · Aerospace applications
- · Military applications
- · Forensics applications
- Medical device testing
- Telecommunication testing
- IOT testing

Material

- Silver/Nickel/Copper-plated Polyester
- Aluminum Frame

Included Accessories

- · Two shielded honeycomb vents
- · Lower intake with fan and sleeve
- Upper exhaust
- Power strip
- Extra connectors
- · Tensioning accessories
- Protective bags
- · Rip repair kit
- Custom I/O plate filters contact for specifications

Accessible Interior	Tabletop enclosures comfortably accommodate most equipment and gear.
Signal Blocking	Enclosures are built with double layers of metal-plated shielding fabric, and the heavy-duty seams are sewn with Faraday thread.
Portable Design	The enclosure walls are mounted on a heavy-duty aluminum tube frame that can be easily dismantled for transport.
High Performance	Our enclosures include double-wall construction, double-magnetic closure, positive air ventilation, shielded power, and Ethernet.





FARADAY ENCLOSURES TENT SERIES

Faraday Tabletop Enclosures

The Faraday Defense Tabletop Enclosures offer optimum protection. Using Silver/Copper/Nickel conductive fabric and utilizing a double-magnetic strip door, the enclosure delivers maximum isolation from signals. The Faraday Defense Tabletop Enclosures allow for easy setup and break down when quick deployment is needed. RF/EMI tabletop enclosures offer an affordable alternative to traditional hardwall chambers and match shielding effectiveness in comparison.

SKU	NAME	WIDTH	HEIGHT	DEPTH
74853	Faraday Tabletop Enclosure - S	2'	2'	2'
74854	Faraday Tabletop Enclosure - L	4'	4'	4'







Faraday Bags and Enclosures / TENT Series / LX Faraday Tents



LX Faraday Tent

The LX Faraday Tent enables maximum comprehensive security for forensic and anti-espionage operations. The tent secures an entire area so that investigators may operate in a protected field. This soft enclosure offers a high-performance alternative to hardwall metal chambers and provides >90 dB shielding effectiveness, with portable to semi-permanent design options. Every tent includes double-wall construction, double-magnetic closure, positive air ventilation, shielded power, Ethernet, LED lighting, and is fully customizable. All of our tents are suitable for commercial use and made in the USA.

Uses

- EMI testing
- Aerospace applications
- Military applications
- Forensics applicationsMedical device testing
- Telecommunication testing
- · Satellite testing
- IOT testing

Materia

- · Silver/Copper/Nickel-plated, Polyester Lining
- Durable, 100% Nylon Outer Layer

Included Accessories

- Two shielded honeycomb vents
- Lower intake with fan and sleeve
- Upper exhaust
- Power strip
- · Extra connectors
- · Tensioning accessories
- Protective bags
- · Rip repair kit
- Custom I/O plate filters contact for specifications

Convenient Entry	The tent enclosure features a convenient entry for personnel and testing devices. Optional: Interior entry-door access.	
Signal Blocking	Tents are built with double layers of metal-plated shielding fabric. Additionally, the heavy-duty seams are sewn with conductive thread.	
Portable Design The tents are mounted on a heavy-duty aluminum tube frame the can be easily dismantled for transport. Optional: Inflatable frame.		
High Performance	Every tent includes double-wall construction, double-magnetic closure, positive air ventilation, shielded power, and Ethernet.	





FARADAY ENCLOSURES TENT SERIES

LX Faraday Tent Enclosures

The Faraday Defense Tent Enclosure offers optimal blocking capabilities. Using Silver/Copper/Nickel conductive fabric and utilizing a double-magnetic strip door, the tent delivers maximum isolation from EMF. The Faraday Defense Tent Enclosure allows for easy setup and break down when quick deployment and security is needed. RF/EMI tents offer an affordable alternative to traditional hardwall chambers and match shielding effectiveness in comparison. Faraday Defense Tent Enclosures are offered in standard sizes, or an enclosure can be designed and built to custom specifications.

SKU	NAME	WIDTH	DEPTH	HEIGHT
14033	Small LX Faraday Tent*	4'	4'	6.5'
14035	Large LX Faraday Tent*	7'	7'	6.5'
14036	X-Large LX Faraday Tent	9'	9'	6.5'
Custom I X Farac	lay Tent with Vestibule ontions are a	vailable Call 1-	800-748-6052 to r	equest a quote

^{*} Tents are available for rent. Call 1-800-748-6052 or visit our website for more information.













HARDWALL Series

RF-shielded Hardwall enclosures allow for a secure chain of custody space that is protected from any outside attempts at manipulating or interfering with data or devices. They also block bluetooth, Wi-Fi, and cell signals. Our Hardwall Enclosures are extemely secure with a shielding effectiveness of >90 dB attenuation in the range of 30 MHz to 18 GHz and >92 dB attenuation in the range of 400 MHz to 40 GHz. Faraday Hardwall Enclosures are available in any size and can be custom designed to better fit your needs. They offer high-grade protection and are both affordable and versatile.

Faraday Bags and Enclosures / HARDWALL Series / Forensic Enclosures



Forensic Hardwall Enclosure

The Forensic Hardwall Enclosure enables maximum comprehensive security for forensic chain of custody and anti-espionage operations. The enclosure secures an entire area so that investigators may operate in a protected field. The standard Faraday Defense Forensic Hardwall Enclosure offers 104 cubic feet of space within the structure to comfortably accommodate an operator with space for a small desk and equipment. Minimum signal attenuation is >90dB over a range of frequencies from 30MHz to 18GHz or >92 dB for frequencies 400MHz to 40GHz, measuring through the wall at multiple locations. Faraday Defense Forensic Hardwall Enclosures are offered in standard sizes or can be designed and built to custom specifications. This product is for commercial use and made in the USA.

Uses

- · Forensics applications
- Aerospace applications
- Military applications
- Medical device testing
- Cross-talk elimination
- Telecommunication testing
- · Satellite testing
- IOT Testing
- EMI Testing

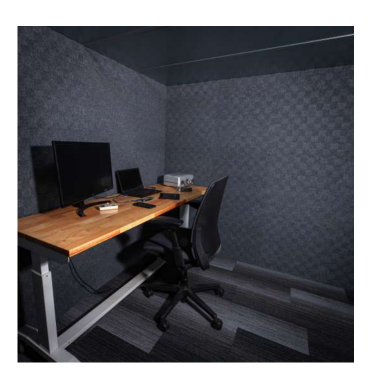
Material

Coated Steel

Included Accessories

- Two shielded honeycomb vents
- · Lower intake with fan and sleeve
- Upper exhaust
- Power strip
- · Custom I/O plate filters

Convenient Entry	The Forensic Hardwall Enclosure features a convenient entry for personnel and testing devices.
Signal Blocking Structures are constructed with high-grade, signal-blocking panels, resulting in superior protection and durability.	
Modular Design The enclosures are made with a shielded panel system and dismantled and moved by LTL transportation.	
Quality Construction	Our Forensic Hardwall Enclosures are all built with tight-fitting panels and a latching door system.





Forensic Hardwall Faraday Enclosures

The Forensic Hardwall Enclosures are designed with top-quality components and materials. The enclosures are customizable to meet customers' individual needs and tested to ensure satisfaction. From top to bottom, every aspect of the enclosures are engineered to ensure unsurpassed results. Faraday Defense Hardwall Enclosures are offered in standard sizes which are designed for universal use and will accommodate various operations. Custom sizing is also available upon request.

SKU	NAME	WIDTH	DEPTH	HEIGHT
14038	Single Hardwall Enclosure	4'	4'	6.5'
14039	Double Hardwall Enclosure	8'	8'	6.5'
14040	Triple Hardwall Enclosure	12'	12'	6.5'
	Custom Hardwall Enclosure	Call 1-800-748-6052 to request a quote.		est a quote.







Faraday Bags and Enclosures / HARDWALL Series / Stainless Enclosures



Faraday Stainless Box Enclosure

The Faraday Stainless Box Enclosure is a premium custom-fabricated Faraday cage. Faraday cages distribute a charge or radiation around the cage's conductive exterior. It also cancels out electric charges or radiation within the cage's interior, making it a hollow conductor. The charge remains on the external surface of the cage, protecting electronics inside the box. This enclosure provides >100dB attenuation at 400 MHz - 40 GHz. The Stainless Box Enclosure is useful for law enforcement, forensics, military, travel privacy, and anti-tracking. Built with premium quality components, including heavy-duty latches and a sturdy set-in handle, this enclosure is built for superior performance. Box dimensions are 19.25" L x 12.25" W x 3.25" H.

FEATURES

Heavy Duty The box is built with a rubber insole for protection and frequency transfer reduction, and the lid is held secure with heavy-duty clar	
Signal Blocking Our metal box is custom-fabricated for maximum protection and comfortably accommodates most equipment and gear.	
Portable Design The Stainless Box Enclosure is custom designed with a unique mount lid and handle, making it compact and easy to carry.	
High Performance	With >100dB attenuation, the Stainless Box Enclosure offers superior signal isolation.

Uses

- Meeting security
- Aerospace applications
- Military applications
- Forensics applications
- Device security

Material

- Stainless Steel
- · Conductive Gasket





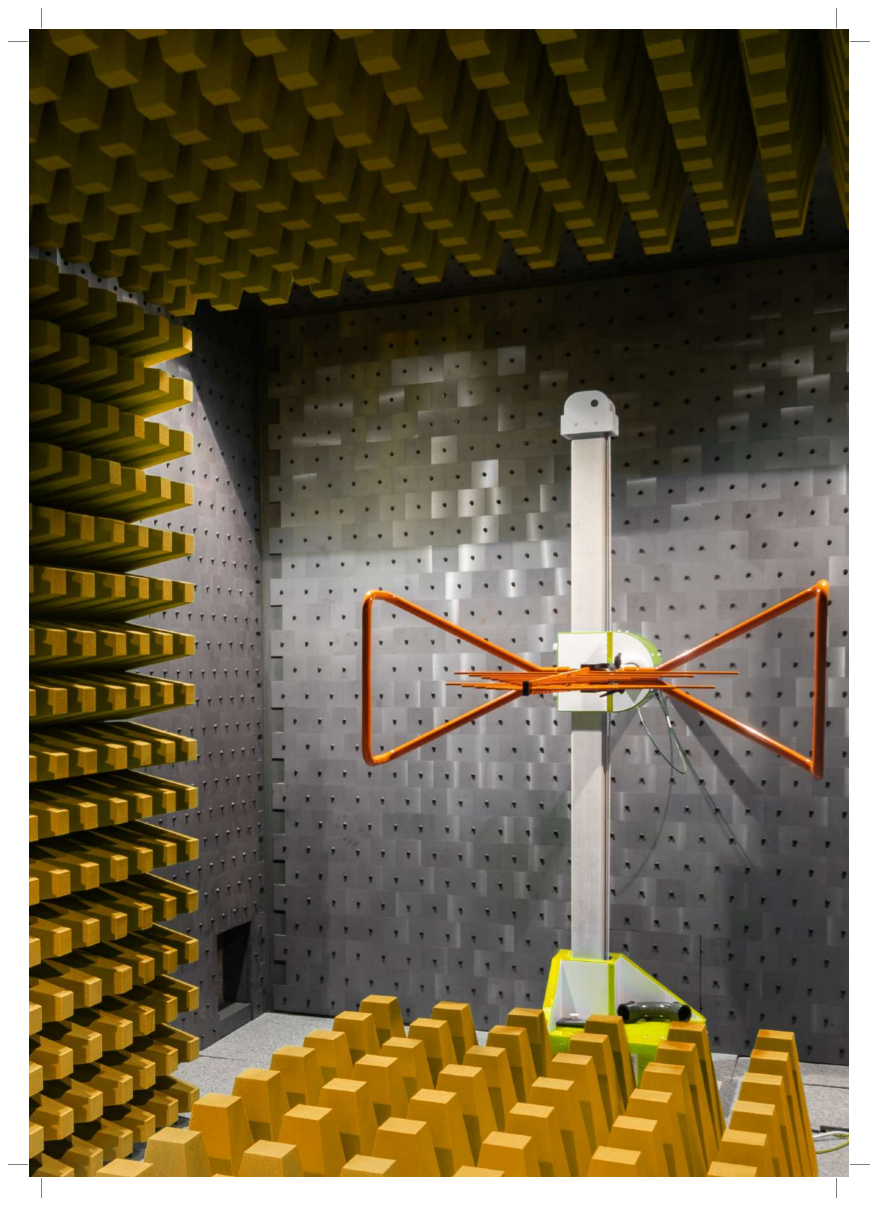
FARADAY ENCLOSURES HARDWALL SERIES

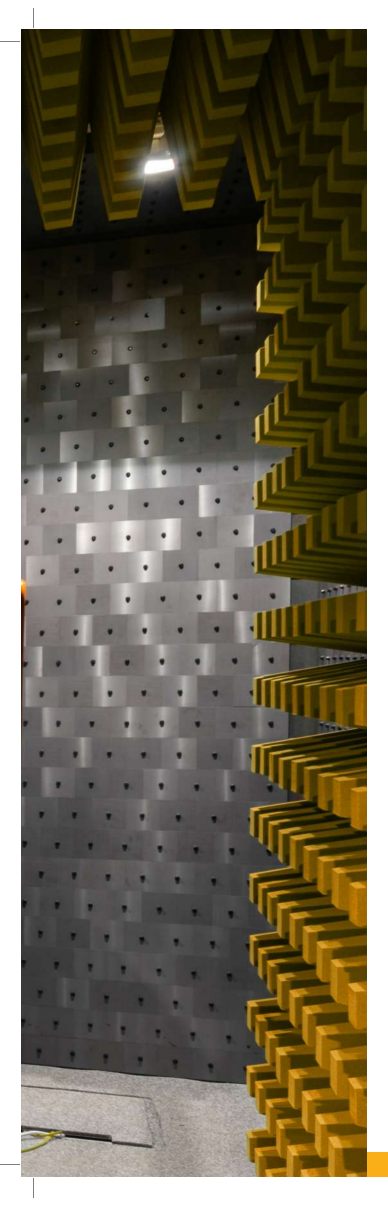
Faraday Stainless Enclosure

Premium quality components, >100dB attenuation, heavy-duty latches, flush-mount handle, and superior performance make the Faraday Stainless Box Enclosure the preferred Faraday cage for protection needs. It can be used for nesting with Faraday Defense NEST-Z or NX3 series bags. The box is durable with a rust-proof exterior and lined with a rubber insole for extra protection and frequency transfer reduction.

SKU	NAME	WIDTH	HEIGHT	DEPTH
74291	Faraday Stainless Box	12.25"	3.25"	19.25"









CHAMBER Series

Faraday Defense is a leader in design-build and construction management of EMI Enclosure systems. Our chambers offer optimal protection and performance. Our chambers prevent electrical interference during IOT testing using radiation directional systems in a fully managed environment. Our chambers allow for complete isolation from the power grid, providing data privacy and protection from the damaging consequences of an EMP.

Faraday Bags and Enclosures / CHAMBER Series / NEXUS Class



NEXUS Class

NEXUS EMC Chambers provide a controlled environment, free from electromagnetic interference (EMI) and ambient RF signals entering or exiting the room. These rooms are suitable for interrogation of electronic devices, evidential proceedings, and examination rooms. Our chambers are designed with a modular construction that allows for disassembly and transport. The NEXUS chambers are made from 2mm steel panels, offering ultra-high shielding performance. Rooms can be custom designed with an industrial finish or an office-style interior with carpet and furniture. All units include lighting, power, and communication options.

Uses

- · Forensics applications
- Aerospace applications
- Military applications
- · Medical device testing
- Telecommunication testing
- IOT testing
- EMI testing

Material

- Steel Panels
- Steel Frame

Included Accessories

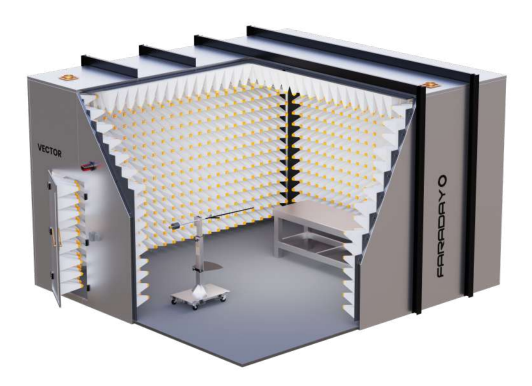
- · Shielded honeycomb vents
- · Lower intake with fan and sleeve
- Upper exhaust
- Power strip
- Extra connectors
- · Custom I/O plate filters contact for specifications

Accessible Interior	NEXUS Enclosures comfortably accommodate personnel, equipment, and gear.
Signal Blocking	Enclosures are built with steel walls and a double-door vestibule entry to ensure maximum signal blockage.
Ultra High Shielding NEXUS Enclosures are designed for forensic and EMC testir are also equipped with EMP protection.	
Steel Construction	Our enclosures are built with heavy-duty, steel panels, sturdy frames, and sealed, shielded doors.

STYLE	FEATURES
SCIF	Deployable, meets ASTM standards
TEMPEST	Blocks EMR emanations, meets NATO standards
Cyber Security	EMP protection, isolation technology
Forensics	Controlled environment, shields EMF/RF signals
Medical MRI	RF shielding, custom windows and doors
Medical EEG	Stable environment, sound proofing



Faraday Bags and Enclosures / CHAMBER Series / VECTOR Class



VECTOR Class

VECTOR EMC chambers are built with anechoic foam on the walls and ceiling, but the floor is left open to accommodate for large equipment and allow for a comfortable, accessible workspace. All chambers are equipped with acoustic protection, LED ambient lighting, and EMC protection, with the option of TEMPEST shielding. Our VECTOR chambers are available in any size and can be custom designed with various materials and colors.

Uses

- EMI testing
- Aerospace applications
- Military applications
- Forensics applications
- Medical device testing
- Telecommunication testing
- IOT testing

Material

- Steel Panels
- Steel Frame

Included Accessories

- Shielded honeycomb vents
- · Lower intake with fan and sleeve
- Upper exhaust
- · Power strip
- · Extra connectors
- Custom I/O plate filters contact for specifications

Accessible Interior	VECTOR Enclosures comfortably accommodate personnel, equipment, and gear. $ \\$
Signal Blocking	Enclosures are built with steel walls and a double-door vestibule entry to ensure maximum signal blockage.
Ultra High Shielding VECTOR Enclosures are designed to shield electrical interference IOT and EMC testing.	
Steel Construction	Our enclosures are built with heavy duty steel panels, sturdy frames, and sealed, shielded doors.

STYLE	DIMENSIONS
CISPR25	18 x 16.5 x 11.5 ft
MIL-STD	15 x 13.5 x 10 ft
VC3	29 x 18 x 19 ft
VC3 COMPACT	23 x 10 x 10 ft
VC5	37.5 x 24.5 x 19 ft
VC10	68 x 39 x 28 ft

Faraday Bags and Enclosures / CHAMBER Series / QUANTUM Class



QUANTUM Class

QUANTUM chambers are built with anechoic foam on the walls, ceiling, and floor to ensure the best acoustical damping, and are fully complaint for emissions and immunity testing. All chambers are equipped with LED ambient lighting and EMC protection, with the option of TEMPEST shielding. Our QUANTUM chambers are available in any size and can be custom designed with various materials and colors.

Uses

- EMI testing
- Aerospace applications
- Military applications
- · Forensics applications
- · Medical device testing
- · Telecommunication testing
- Satellite testing
- IOT testing

Material

- · Steel Panels
- Steel Frame

Included Accessories

- Two shielded honeycomb vents
- · Lower intake with fan and sleeve
- Upper exhaust
- Power strip
- Extra connectors
- Custom I/O plate filters contact for specifications

Accessible Interior	QUANTUM Enclosures comfortably accommodate personnel, equipment, and gear.
Signal Blocking	Enclosures are built with steel walls and a double-door vestibule entry to ensure maximum signal blockage.
Ultra High Shielding QUANTUM Enclosures are designed to shield electrical interfer IOT and EMC testing.	
Steel Construction	Our enclosures are built with heavy duty steel panels, sturdy frames, and sealed, shielded doors.

STYLE	DIMENSIONS
QC3	29 x 18 x 19 ft
QC3 COMPACT	23 x 10 x 10 ft
QC5	37.5 x 24.5 x 19 ft
QC10	68 x 39 x 28 ft



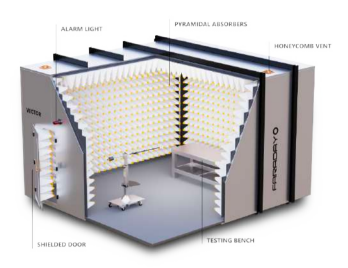
FARADAY ENCLOSURES CHAMBER SERIES

EMC Chamber Enclosures

Faraday Defense chambers provide an interference-free and simulated free-space environment. We design this highly customized product based on our clients' specifications and according to the absorption they require. With many available add-on options, we guarantee optimal performance and client satisfaction

Key Features

- · Product Brochure
- Modular Panel System
- · Shielded EMC Doors
- Ferrite and Hybrid Absorbers
- · Fully Customizable
- · Meets Industry Standards



Additional Options

- · Acoustics damping
- LED ambient lighting
- Air conditioning
- · Test benches
- Turntable
- Fire detection
- DC Sockets
- Filters & Audio communication

- RF vestibules
- RF power line filters
- · Internal electrical distribution
- · RF signal filters
- Honeycomb waveguide air vents
- · Bulkhead connector panels
- Waveguide pipe penetrations
- Custom frequency ranges

Shielding Performance

Magnetic55 dB @ 10kHz; 95dB @ 200kHz; 100 dB @ 1 MHz.Electric100 dB from 15 kHz to 100 MHzPlanewave100 dB from 100 MHz to 1 GHzMicrowave100 dB at 10 GHzFull Compliant EmissionMeets industry standardsFull Compliant ImmunityISO 11452-2

Two-Year Warranty

All Faraday Defense chambers come with a standard two-year limited warranty against defective materials and craftsmanship and to retain the specified RF shielding effectiveness. Additional warranty and service plan options are available.



Digital Forensics
Military
Law Enforcement
Defense Contractors
Private Enterprises
Medical
Communications
Aerospace
Technology

Faraday Defense is a U.S.-based, SAM-certified materials company. We service the digital-testing and security industries, specializing in the design, production, and distribution of conductive textile products.

We provide solutions for the isolation and protection of equipment and personnel from Electromagnetic Field Radiation (EMF), Electromagnetic Interference (EMI), Radio Frequency Interference (RFI), and Static Discharge.

Built to Block Signal.



Faraday Defense Corp. 5912 Venture Park Drive Kalamazoo, MI 49009 United States

Phone: +1-800-748-6052 Email: sales@faradaydefense.com

NOTES:



MAS Schedule #: 47QTCA23D00E3 CAGE Code: 81YQ5

UEI: NXKLLN685LE5 DUNS: 116988134



Faraday Defense Corp. 5912 Venture Park Drive Kalamazoo, MI 49009 United States

Phone: +1-800-748-6052 Email: sales@faradaydefense.com



Built to Block Signal.

5912 Venture Park Drive Kalamazoo, MI 49009 United States Phone: +1-800-748-6052 Email: sales@faradaydefense.com

faradaydefense.com

PCBE-V03.2 (2024.03.09)

© 2024 Faraday Defense Corp. All specifications subject to change without notice.