

## Proposed Solution / Product Description

Generation Faraday Max Lock (Lockable Faraday Phone Bag)

**SKU: GFSB-MAX-LOCK**



---

### Key Features & Benefits

Durable and Waterproof

Typical lifespan: Designed to last at least 4 School Years

Advanced Signal Blocking

### Technical Specifications

Material: Waterproof TPU

Patented Neolok **Magnetic**

Tested & Certified Shielding

Patented Locking Mechanism

### Description

The Mission Darkness Generation Faraday Max Lock is a signal-blocking bag designed to support schools' cell phone management plans by securely storing student devices and reducing classroom distractions. Compatible with all standard phone models, it is made from waterproof, durable 600D and 420D TPU with welded seams. The bag features a patented NeoLok magnetic closure and a sturdy exterior lock, used to enforce compliance, that can be quickly opened at compatible unlock stations. It also includes a transparent ID pocket, serial number, and a scannable RFID chip that integrates with the Generation Faraday app for streamlined cell phone policy enforcement. The interior is lined with multi-layered TitanRF Faraday Fabric, blocking all wireless signals, including cellular, Wi-Fi, Bluetooth, GPS, RFID, EMF, and NFC, keeping devices offline. Internal dimensions: 7.5" x 4.5".

## Generation Faraday Max Magnetic (Magnetic Closure Faraday Phone Bag)

**SKU: GFSB-MAX-M**



---

### Key Features & Benefits

Durable and Waterproof  
Typical lifespan: Designed to last at least 4 School Years  
Advanced Signal Blocking

### Technical Specifications

Material: Waterproof TPU  
Patented Neolok **Magnetic** Closure  
Tested & Certified Shielding

### Description

The Mission Darkness Generation Faraday Max Magnetic is a signal-blocking bag designed to support schools' cell phone management plans by securely storing student devices and reducing classroom distractions. Compatible with all standard phone models, it is made from waterproof, durable 600D and 420D TPU with welded seams. The bag features a patented NeoLok magnetic closure, a transparent ID pocket, serial number, and a scannable RFID chip that integrates with the Generation Faraday app for streamlined cell phone policy enforcement. The interior is lined with multi-layered TitanRF Faraday Fabric, blocking all wireless signals, including cellular, Wi-Fi, Bluetooth, GPS, RFID, EMF, and NFC, keeping devices offline. Internal dimensions: 7.5" x 4.5".

## Generation Faraday Max Velcro (Velcro Closure Faraday Phone Bag)

**SKU: GFSB-MAX**



---

### Key Features & Benefits

Durable and Waterproof  
Typical lifespan: Designed to last at least 4 School Years  
Advanced Signal Blocking

### Technical Specifications

Material: Waterproof TPU  
Double Roll **Velcro** Closure  
Tested & Certified Shielding

### Description

The Mission Darkness Generation Faraday Max Velcro is a signal-blocking bag designed to support schools' cell phone management plans by securely storing student devices and reducing classroom distractions. Compatible with all standard phone models, it is made from waterproof, durable 600D and 420D TPU with welded seams. The bag features a double roll and Velcro closure, a transparent ID pocket, serial number, and a scannable RFID chip that integrates with the Generation Faraday app for streamlined cell phone policy enforcement. The interior is lined with multi-layered TitanRF Faraday Fabric, blocking all wireless signals, including cellular, Wi-Fi, Bluetooth, GPS, RFID, EMF, and NFC, keeping devices offline. Internal dimensions: 7.5" x 4.5".

Generation Faraday Pro Magnetic (Magnetic Closure Faraday Phone Bag)  
**SKU: GFSB-PRO-M**



---

**Key Features & Benefits**

Durable and Water-Resistant

Typical lifespan: Designed to last at least 2 School Years

Advanced Signal Blocking

**Technical Specifications**

Material: Ballistic Nylon

Patented **Magnetic** Closure

Tested & Certified Shielding

**Description**

The Mission Darkness Generation Faraday Pro Magnetic is a signal-blocking bag designed to support schools' cell phone management plans by securely storing student devices and reducing classroom distractions. Compatible with all standard phone models, it is made with durable, water-resistant ballistic nylon. The bag features a patented NeoLok magnetic closure, a transparent ID pocket, serial number, and a scannable RFID chip that integrates with the Generation Faraday app for streamlined cell phone policy enforcement. The interior is lined with multi-layered TitanRF Faraday Fabric, blocking all wireless signals, including cellular, Wi-Fi, Bluetooth, GPS, RFID, EMF, and NFC, keeping devices offline. Internal dimensions: 7.5" x 4.5".

Generation Faraday Pro Velcro (Velcro Closure Faraday Phone Bag)  
**SKU: GFSB-PRO**



---

**Key Features & Benefits**

Durable and Water-Resistant

Typical lifespan: Designed to last at least 2 School Years

Advanced Signal Blocking

**Technical Specifications**

Material: Ballistic Nylon

Double Roll **Velcro** Closure

Tested & Certified Shielding

**Description**

The Mission Darkness Generation Faraday Pro Velcro is a signal-blocking bag designed to support schools' cell phone management plans by securely storing student devices and reducing classroom distractions. Compatible with all standard phone models, it is made with durable, water-resistant ballistic nylon. The bag features a double roll and Velcro closure, a transparent ID pocket, serial number, and a scannable RFID chip that integrates with the Generation Faraday app for streamlined cell phone policy enforcement. The interior is lined with multi-layered TitanRF Faraday Fabric, blocking all wireless signals, including cellular, Wi-Fi, Bluetooth, GPS, RFID, EMF, and NFC, keeping devices offline. Internal dimensions: 7.5" x 4.5".

## Generation Faraday Shielded Box (36 Device Capacity) **SKU: GFSA-SB**



---

### **Key Features & Benefits**

36 Numbered Phone Compartments  
Typical lifespan: Designed to last at least 6 School Years  
Advanced Signal Blocking

### **Technical Specifications**

Material: Aluminum  
Secure Lockable Closure  
Tested & Certified Shielding

### **Description**

The Mission Darkness Generation Faraday Shielded Box is designed to support schools' cell phone management plans by securely storing student devices and reducing classroom distractions. Crafted from durable aluminum, it blocks all wireless signals, including cellular, Wi-Fi, Bluetooth, GPS, RFID, EMF, and NFC, ensuring devices remain disconnected. The box features a foam insert with 36 compartments, each numbered 1-36 for easy identification and retrieval. Compatible with all standard phone models, it includes a locking mechanism to secure devices and a felt-lined interior to protect them from scratches. Built for daily use, it keeps devices organized while minimizing disruptions in the classroom. Dimensions: 18" L x 12" W x 8" H.



## Generation Faraday Phone Hotel (35 Device Capacity)

**SKU: GFSA-PH**



---

### Key Features & Benefits

35 Numbered Phone Compartments

Typical lifespan: Designed to last at least 8 School Years

Compatible With All Generation Faraday Phone Bags

### Technical Specifications

Material: Nylon

Attachment: Grommets & Hangers

Lightweight & Portable

### Description

The Mission Darkness Generation Faraday Phone Hotel provides a secure, organized solution for storing up to 35 phones in classrooms and learning environments. Each pocket is specifically sized to fit Generation Faraday Phone Bags, which block wireless signals to keep devices silent and disconnected. The pockets are embroidered with large numbers 1-35 for easy identification, and the heavy-duty construction is built to withstand frequent handling. An open window on each pocket allows for quick viewing of the ID card on each phone bag. With two top grommet holes and removable hangers, it can be easily installed over a door or on a wall. Device management is simplified by keeping phones shielded, organized, and out of students' hands, enhancing focus during school hours.

## Generation Faraday Class Phone Organizer (60 Device Capacity) **SKU: GFSA-TSBO**



---

### Key Features & Benefits

60 Phone Compartments

Typical lifespan: Designed to last at least 8 School Years

Compatible With All Generation Faraday Phone Bags

### Technical Specifications

Material: Aluminum

Wall-Mounted or Stand Alone

Mounting Hardware Included

### Description

The Mission Darkness Generation Faraday Class Phone Organizer is a durable aluminum shelving unit compatible with all Generation Faraday Phone Bags. It features 60 compartments sized for easy access, with a design that prevents magnetic bags from sticking together during retrieval. The unit can be wall-mounted or placed on a table or floor. Predrilled side holes allow installation of Generation Faraday Unlock Docks (sold separately) when used with Max Lock bags. It can also be used without Generation Faraday Phone Bags by placing devices directly in the compartments. Engineered to keep devices organized and accessible, it supports efficient classroom management. Dimensions: 35.8" L x 10" W x 20" H.



## Generation Faraday Unlock Dock SKU: GFUD-DOCK



---

### Key Features & Benefits

- Magnetic Unlocking Mechanism
- Long-Term Use: Designed to Last 4+ School Years
- Compatible With Generation Faraday Max Lock Bags

### Technical Specifications

- Material: Aluminum
- Mounts Easily to Variety of Surfaces
- Mounting Hardware Not Included

### Description

The Mission Darkness Generation Faraday Unlock Dock is a durable aluminum tool designed to unlock Generation Faraday Max Lock bags. Featuring a magnetic unlocking mechanism, it provides quick and effortless access to the locked bags. Built to withstand heavy use, the dock is wall-mounted and tamper-resistant, ensuring security and reliability. It can be easily installed on a variety of surface materials, making it a versatile solution for schools and other institutions using the Generation Faraday Max Lock bags. The Unlock Dock is an essential tool for efficiently enforcing cell phone management policies. Dimensions: 3.25" L x 1" W x 2.75" H.

## Generation Faraday Handheld Unlock Dock **SKU: GFUD-HH-DOCK**



---

### **Key Features & Benefits**

Magnetic Unlocking Mechanism  
Long-Term Use: Designed to Last 4+ School Years  
Compatible With Generation Faraday Max Lock Bags

### **Technical Specifications**

Material: Aluminum  
Portable With Built-in Handle  
Non-Slip Base

### **Description**

The Mission Darkness Generation Faraday Handheld Unlock Dock is a durable aluminum tool designed to easily unlock Generation Faraday Max Lock bags. Featuring a magnetic unlocking mechanism, it allows staff to quickly and effortlessly unlock bags from any location. The dock's sturdy aluminum construction is equipped with a thick handle cutout, providing a comfortable grip for portable, on-the-go use. The back side includes non-slip pads for surface stability. This handheld version offers flexibility by enabling staff to unlock bags outside of fixed locations, ensuring efficient enforcement of cell phone management policies. Built to withstand frequent use, it's an ideal solution for schools and institutions requiring mobile device management. Dimensions: 8" L x 1.3" W x 5.5" H.

## Generation Faraday Unlock Dock Podium (2-Way) **SKU: GFUD-STAND-2WAY**



---

### **Key Features & Benefits**

Multi-Dock Magnetic Unlocking Mechanism

Typical lifespan: Designed to last at least 8 School Years

Compatible With Generation Faraday Max Lock Bags

### **Technical Specifications**

Material: Aluminum

Portable Telescoping Stand

Sturdy Base + Optional Wheels

### **Description**

The Mission Darkness Generation Faraday Unlock Dock Podium (2-Way) is a durable aluminum telescoping stand featuring two Generation Faraday Unlock Dock hubs, designed for students to unlock Generation Faraday Max Lock bags. Equipped with a sturdy base and optional caster wheels for smooth mobility, this podium allows for flexible positioning. The two unlock docks provide fast unlocking and efficient access to locked bags. Built for durability and convenience, it offers a versatile, mobile solution for managing devices and ensuring smooth operations. Compatible with the Unlock Dock Tamper-Proof Cover for added security in restricted settings.

## Generation Faraday Unlock Dock Podium (4-Way) **SKU: GFUD-STAND-4WAY**



---

### **Key Features & Benefits**

Multi-Dock Magnetic Unlocking Mechanism

Typical lifespan: Designed to last at least 8 School Years

Compatible With Generation Faraday Max Lock Bags

### **Technical Specifications**

Material: Aluminum

Portable Telescoping Stand

Sturdy Base + Optional Wheels

### **Description**

The Mission Darkness Generation Faraday Unlock Dock Podium (4-Way) is a durable aluminum telescoping stand featuring four Generation Faraday Unlock Dock hubs, designed for students to unlock Generation Faraday Max Lock bags. Equipped with a sturdy base and optional caster wheels for smooth mobility, this podium allows for flexible positioning. The four unlock docks allow for fast unlocking and efficient access to locked bags. Built for durability and convenience, it offers a versatile, mobile solution for managing devices and ensuring smooth operations. Compatible with the Unlock Dock Tamper-Proof Cover for added security in restricted settings.

## Generation Faraday Unlock Dock Tamper-Proof Cover **SKU: GFUD-COVER**



---

### **Key Features & Benefits**

Lockable Tamper-Resistant Design  
Typical lifespan: Designed to last at least 8 School Years  
Compatible With Generation Faraday Unlock Dock

### **Technical Specifications**

Material: Steel  
Mounts Easily to Variety of Surfaces  
Mounting Hardware Not Included

### **Description**

The Mission Darkness Generation Faraday Unlock Dock Tamper-Proof Cover is a practical accessory designed to enhance device management in classrooms. Made from tamper-resistant steel, it helps prevent unauthorized access to the Generation Faraday Unlock Dock. The lockable design features a key that unlocks the door to access the unlock dock, ensuring secure and controlled use. It can be installed on a variety of surfaces, making it a versatile solution for managing Generation Faraday Max Lock bags in classrooms that require restricted access.

## Generation Faraday Portable Phone Venue Drop Box

**SKU: GFSA-DROPBOX**

---



### Key Features & Benefits

Lockable Tamper-Resistant Design  
Typical lifespan: Designed to last at least 8 School Years  
Quick & Easy storage solution for classrooms

### Technical Specifications

Material: Steel  
Easy mobility with casters

### Description

The Mission Darkness **Generation Faraday Portable Phone Venue Drop Box** — the sleek, lockable solution that lets you collect dozens of phones at once without a hitch. Lightweight and durable, it's built to go wherever discretion matters, whether you're hosting a concert, private event, or business meeting. With optional integrated Faraday shielding, it stops calls, pings, and distractions dead in their tracks while keeping devices secure and organized.