

MINI PRODUCT CATALOG

We make the invisible, visible.

**SAFELIVING**[™]
Technologies Inc.

Your Partner in High Quality
EMR / RF Shielding and Measurement Technologies
www.safelivingtechnologies.com

TABLE OF CONTENTS

Contact Us.....	3
Rob Metzinger Recommended EMR Kits.....	4
EMR Detection Kits.....	7
Specialty Meters.....	10
EMF/Gaussmeters.....	12
RF Meters.....	16
RF / EMF Detectors.....	21
EMF Meter Accessories.....	23
RF Meter Accessories.....	26
RF / EMF Meter Cases.....	31
Power Devices.....	34
RF / EMF Shielding Paint.....	38
Grounding Accessories.....	41
Building Material Shielding.....	44
RF Shielding Window Film.....	48
Swiss Shield EMF / RF Shielding Fabric.....	50
Swiss Shield Seamed Panels.....	55
Faraday Shields.....	57
EMF / RF Clothing.....	60
EMF / RF Shielding Bed Canopies / Bed Sets.....	63
EMF / RF Shielding Floor Sheets.....	66



Based In
North America
Worldwide
Shipping

Looking For a Home EMF Inspection?

Visit Our Global Service Page

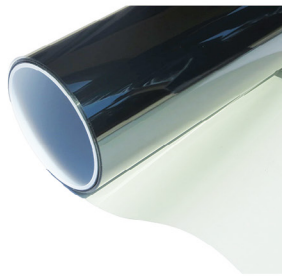
www.SafeLivingTechnologies.com/EMF-Inspection

For Pricing, Please Visit Our Website

www.SafeLivingTechnologies.com

Or Contact Us Directly At

1.888.814.2425



Rob Metzinger Recommended EMR Detection Kits



ROB METZINGER RECOMMENDED EMR DETECTION KITS



RM6 Basic Home Search EMF Meter Package

The RM6 Basic Home Search EMF Meter Package contains the Safe and Sound Classic II, AlphaLab TF2 EMF Meter, Reteless AM FM Shortwave Radio and Pro Meter Case. Designed for basic monitoring of your personal EMF and RF exposure.



RM10 Intermediate EMF Meter Package

The RM10 Intermediate EMF Meter Package contains the Safe and Sound Classic II, Gigahertz Solutions ME3830B, AlphaLab Line EMI Meter, Reteless AM FM Shortwave Radio and Pro Meter Case. Designed for basic monitoring of your personal EMF and RF exposure.



RM16 Electrosmog EMF Meter Package

The RM16 Intermediate EMF Meter Package contains the Safe and Sound Pro II, Gigahertz Solutions ME3851A, Line EMI Meter, Reteless AM FM Shortwave Radio and Pro Meter Case. Designed for more advanced monitoring of your personal EMF exposure and RF exposure.



RM20 Advanced EMF Meter Package

The RM20 Advanced EMF Meter Package contains the Safe and Sound Pro II, Gigahertz Solutions ME3830B, Alpha Lab UHS2 3-Axis Gauss Meter, AlphaLab Line EMI Meter, Reteless AM FM Shortwave Radio and Pro Meter Case. Designed for more advanced monitoring of your personal EMF and RF exposure.

ROB METZINGER RECOMMENDED EMR DETECTION KITS



RM30 Pro EMF Meter Package

The RM30 Pro EMF Meter Package contains the Safe and Sound Pro II, Gigahertz Solutions ME3851A, Alpha Lab UHS2 3-Axis Gauss Meter, AlphaLab Line EMI Meter, Reteless AM FM Shortwave Radio and Pro Meter Case. Designed for more advanced monitoring of your personal EMF and RF exposure.



RM40 Pro RF Meter Package

The RM40 Pro RF Meter Package contains the Safe and Sound Pro II, the Safe and Sound Pro mmWave with the horn antenna, stub antenna and attenuator, and Pro Meter Case. Designed for more advanced monitoring of 5G frequencies.



RM50 5G Pro RF Meter Package

Safe Living Technologies RM 5G Pro Meter Package contains the Safe and Sound Pro II, the Safe and Sound Pro mmWave with the horn and stub antenna, Gigahertz Solutions ME3851A, Alpha Labs UHS2 3-Axis Gauss Meter, Alpha Labs Line EMI Meter, Reteless AM FM Shortwave Radio, and Pro Meter Case. Designed for more advanced monitoring of your personal EMF and RF exposure, including the 5G spectrum.

EMR Detection Kits



EMR DETECTION KITS



MK5 Electromog Test Kit

The MK5 Electromog Test Kit contains the Safe and Sound Classic II, Gigahertz Solutions ME3030B and Pro Meter Case. Designed for basic monitoring of your personal EMF exposure and RF exposure.



MK13 Electromog Test Kit

The MK13 Electromog Test Kit contains the Gigahertz Solutions ME3030B, Gigahertz Solutions HF35C and a Plastic Meter Case. Designed for general monitoring of your personal EMF exposure and RF exposure.



MK15 Electromog Test Kit

The MK15 Electromog Test Kit contains the Gigahertz Solutions ME3830B, Safe and Sound Pro II and Pro Meter Case. Designed for intermediate monitoring of your personal EMF exposure and RF exposure.



MK20 Electromog Test Kit

The MK20 Electromog Test Kit contains the Gigahertz Solutions ME3830B and Gigahertz Solutions HF35C and Plastic Meter Case. Designed for intermediate monitoring of your personal EMF exposure and RF exposure.

EMR DETECTION KITS



MK30 Electromog Test Kit

The MK30 Electromog Test Kit contains the Gigahertz Solutions ME3840B, Gigahertz Solutions HF38B, and a Plastic Meter Case. Designed for advanced monitoring of your personal EMF exposure and RF exposure.



MK70-3D Electromog Test Kit

MK70-3D Electromog Test Kit contains the Gigahertz Solutions NFA1000, Gigahertz Solutions HFE59B RF Meter (includes two antennas and other accessories), a K7 Meter Case and more. Designed for use in hospitals, EMR research facilities, EMF testing labs and for all EMF professionals.



MK70-3D Plus 1.0 Electromog Test Kit

The Gigahertz Solutions MK70-3D Plus 1.0 Electromog Test Kit contains the Gigahertz Solutions NFA1000, the Gigahertz Solutions HFE59B RF Meter Kit, the HFW59D Plus RF Meter Kit, PM5s, PM1 and K7 Meter Case. Designed for professional level EMR detection.

BODY VOLTAGE KIT



Body Voltage Home Test Kit

Our easy to use body voltage test kit measures AC voltage present on the human body from live electrical wiring in your ceilings, walls and floors.

Specialty Meters



POWER LINE METERS



AlphaLab Inc. Line EMI Meter

This Power Line Meter measures high frequency electric fields present on your power lines in millivolts. It captures frequencies between 10 kHz and 10 MHz. These high frequency electric fields are commonly known as dirty electricity.

SHORTWAVE RADIO METERS



Retekess AM FM Shortwave Radio

The Retekess AM FM Shortwave Radio aids in detecting dirty electricity / EMI. This device is often used at the main electrical panel to identify circuit sources.

CURRENT CLAMP METERS



AC Current Clamp Leaker Large

An AC Current Clamp Leaker Meter is designed for measurement of AC leakage current from live wires. This is ideal for measuring current located on your electrical grounding system (most commonly your water pipe) which can result in elevated magnetic fields throughout your home. This device is also sensitive down to 10 microAmps.



AC Current Clamp Leaker Small

This smaller AC Current Clamp Leaker Meter is designed for measurement of AC leakage current from live wires. This is ideal for measuring current located on your electrical grounding system in tighter, hard to reach areas (wiring inside electric panel, smaller water pipes, etc.) which can result in elevated magnetic fields throughout the home. This device is also sensitive down to 1 microAmp.

EMF / Gaussmeters

EMF / GAUSSMETERS



Gigahertz Solutions NFA1000

This ultimate EMF meter / gaussmeter with datalogging capabilities measures 3D AC electric fields and 3D AC magnetic fields. This meter includes the “NFASoft” data analysis software and will also log radio frequency “RF” output from the Gigahertz Solutions HF59B and the HFW59D. It also offers a frequency range of 5Hz - 1,000,000 Hz.



Gigahertz Solutions NFA30M

This professional 3D magnetic field meter / gaussmeter with datalogging capabilities measures 3D AC magnetic fields. This meter includes the “NFASoft” data analysis software and will also log radio frequency “RF” output from the Gigahertz Solutions HF59B and the HFW59D. It also offers a frequency range of 16Hz - 32,000 Hz.



Gigahertz Solutions ME3030B

The Gigahertz Solutions ME3030B is a great entry level EMF meter / gaussmeter for basic EMF detection purposes. This meter also measures AC electric fields and AC magnetic fields from 16 Hz to 2,000 Hz.



Gigahertz Solutions ME3830B

The Gigahertz Solutions ME3830B is our best selling entry level EMF meter / gaussmeter. This meter measures AC electric fields and AC magnetic fields from 16 Hz to 100,000 Hz. Its increased frequency range is ideal for detecting dirty electricity.

EMF / GAUSSMETERS



Gigahertz Solutions ME3840B

The Gigahertz Solutions ME3840B is an advanced / intermediate EMF meter. This EMF meter / gaussmeter measures AC electric fields and AC magnetic fields from 5 Hz to 100,000 Hz. It also includes frequency filters for source analysis.



Gigahertz Solutions ME3851A

The Gigahertz Solutions ME3851A is an affordable, professional level EMF meter. This EMF meter / gaussmeter measures AC electric fields and AC magnetic fields from 5 Hz - 100,000 Hz. It also includes AC and DC data outputs.



Gigahertz Solutions ME3951A

The Gigahertz Solutions ME3951A is a professional level EMF meter. This EMF meter / gaussmeter measures AC electric fields and AC magnetic fields from 5 Hz - 400,000 Hz. It offers the highest frequency coverage with increased sensitivity, and AC and DC data outputs.



AlphaLab Inc. UHS2 3-Axis AC Gaussmeter

The AlphaLab Inc. UHS2 is a digital gaussmeter which is used to measure AC magnetic fields across 1 axis for source location or 3 axis simultaneously for total exposure measurements. This device measures frequencies between 13 Hz - 75kHz.

EMF / GAUSSMETERS



Safe and Sound EM3 Pro Meter

The new Safe and Sound EM3 3 axis magnetic, 1 axis electric, body voltage meter is North America's first-ever, 3 in 1 consumer-level, professionally accurate and affordable meter.

RF Meters

RF METERS



Safe and Sound Pro mmWave

Our new Safe and Sound Pro mmWave Meter is North America's first-ever, consumer level, high band 5G detector. Professionally accurate and exceptionally affordable, the Safe and Sound Pro mmWave Meter measures high-band 5G from 24 GHz - 40 GHz. This meter also includes a digital display in $\mu\text{W}/\text{m}^2$, audio, peak readings, and much more. Try using this meter with our Safe and Sound Pro II to reveal the full range of 5G.



Safe and Sound Micro 2.1 RF Detector

The first of its kind! The Safe and Sound Micro RF Detector is a wearable wristband detector. An innovative product of our own design and engineering; this device will notify you with a small vibration when environmental wireless radiation exceeds your desired exposure level. With a push of a button, a color-coded light display will indicate the intensity of your surrounding exposure.



Safe and Sound Pro II

The Safe and Sound Pro II meter is 5G ready; measuring low & mid bands. This 3rd party certified pro-level RF detector offers +/- 6dB accuracy from 400 MHz - 7.2 GHz, and is effective from 200 MHz to 8 GHz! It also includes a premium OLED display for digital readings from $0.001 \mu\text{W}/\text{m}^2$ - $3,180,000 \mu\text{W}/\text{m}^2$, max hold, max reset, a USB jack for continuous monitoring, volume control, a headphone jack, calibration certificate and more. This meter is also capable of measuring in V/m.

RF METERS

Safe and Sound Classic II



The Safe and Sound Classic II is 5G ready and is ideal for those with no technical experience. Unlike any other detector in its price range, it utilizes the same measurement technology as the Safe and Sound Pro II for a fraction of the cost. It is a simple to use detector for radio frequency / microwave radiation, offering a general warning OLED display indicator. This device offers readings from 200MHz to 8 GHz, which are sensitive below $1 \mu\text{W}/\text{m}^2$.

Gigahertz Solutions HFE35C Meter Kit



The Gigahertz Solutions HFE35C is a versatile intermediate RF meter. This device measures radio frequency /microwave radiation from 27 MHz - 3.3 GHz. It also includes two antennas - a standard directional antenna plus an omni-directional antenna which measures 360 degrees.

Gigahertz Solutions HF35C



The Gigahertz Solutions HF35C is one of our most popular RF meters. This device measures radio frequency / microwave radiation from 800 MHz - 2.5 GHz. It also offers audio signal analysis, peak and average settings, and more. This device is 10 times more sensitive than the HF32D.

Gigahertz Solutions HF38B



The Gigahertz Solutions HF38B is an intermediate RF meter. It offers a measuring range of 700 MHz - 3.3 GHz, audio signal analysis, peak hold settings, peak settings and average settings. It is also 10 times more sensitive than the HF35C, and can measure higher power signals.

RF METERS



Gigahertz Solutions HFE59B Meter Kit

The Gigahertz Solutions HFE59B is our best professional level RF meter. This device measures from 27 MHz - 3.3 GHz. It also includes two antennas - a standard directional antenna plus an omni-directional antenna which measures 360 degrees, peak hold feature, data output ports and more attachments.



Gigahertz Solutions HFEW35C Meter Kit

The HFEW35C RF meter kit contains the Gigahertz Solutions HFE35C and the HFW35C. This kit is designed for detecting a large scale of RF signals ranging from 27MHz - 6GHz.



Gigahertz Solutions HFW35C

The Gigahertz Solutions HFW35C is a specialized Wi-Fi meter for measuring higher frequency sources of radio frequency / microwave radiation ranging from 2.4 GHz - 6.0 GHz.

RF METERS



Gigahertz Solutions HFW59D Plus RF Meter Kit

The Gigahertz Solutions HFW59D Meter Kit is a professional level RF meter. It offers a measuring range of 2.4GHz - 10GHz with audio signal analysis. This kit includes a standard log-per and an omni-directional antenna which measures 360°, as well as the HV20_2400G10 Pre-amplifier.

RF / EMF Detectors



RF / EMF DETECTORS



TriField EMF Meter Model TF2

The TriField EMF Meter Model TF2 is a very basic AC gaussmeter, AC electric field meter, and radio power density meter in a single unit. It combines all the features needed for fast measurements of electromagnetic fields (EMF). It also offers a special frequency weighted mode.



Cornet ED88TPLUS 5G2

The Cornet ED88TPLUS 5G2 offers a frequency range from 100 MHz - 8 GHz. It also measures low frequency magnetic fields ranging from 50Hz - 10kHz, and low frequency electric fields ranging from 50 Hz - 50 kHz.

EMF Meter Accessories



EMF METER ACCESSORIES



Protective Cover NFACover1

Protect your equipment investments with a flexible soft cover. Compatible with all NFA Series EMF meters (yellow in colour).



PM1 NFA EMF Meter Holder

Fiberglass holder used for potential free or ungrounded AC electric field measurements. Compatible with all Gigahertz Solutions NFA Series EMF meters.



PM5 ME Mounting Bracket

Connect a non-conductive pole to this mounting bracket for potential free or ungrounded measurement of AC electric fields. Compatible with the ME3030B, ME3830B, ME3840B, ME3851A, ME3951A EMF meters.



PM5s NFA Mounting Bracket

Connect a non-conductive pole to this mounting bracket for potential free or ungrounded measurement of AC electric fields. Compatible with the NFA1000 and NFA400 EMF meters.

EMF METER ACCESSORIES



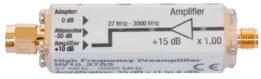
MS3-NFA Magnetostatic 3D-Sensor

For use with the NFA1000 and NFA400, the magnetostatic sensor MS3-NFA allows for measurements of static DC magnetic fields up to a reading of +/- 99.99 μT or the respective value in G (Gauss, selectable with NFAsoft). It allows for the assessment of anomalies of the Earth's magnetic field as well as man-made static DC magnetic fields.

RF Meter Accessories

RF METER ACCESSORIES

Preamplifier HV10_27G3



Amplifies weaker signals by 10x and aids with source identification. Compatible with: Standard Log-Per Antenna or the UBB27 antenna of the HFE35C, HF58B, HF58B-r, HF59B, HFE59B RF meters.

Preamplifier HV20_2400 G10



Enlarge weaker signals by a factor 100x for a more detailed analysis and of low intensity radio frequency sources. Compatible with: Standard Log-Per Antenna, HFW35C and HFW59D.

High Pass Filter With DC PASS HP33_G10



Eliminates the lower frequency range of the Gigahertz Solutions HFW59D so that there is no overlap in frequency response when paired with the HFE59B. This high pass filter is typically used when logging with both the HFE59B and HFW59D to eliminate the overlapping frequency range of 2.4GHz - 3.3GHz.

High Pass Filter HP700_G3



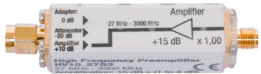
This High Pass Filter will remove signals below 700 MHz from the measurement spectrum and aid with source identification. Compatible with: Standard Log-Per Antenna and the UBB27 antenna of the HFE35C.

RF METER ACCESSORIES



High Pass Filter HP33

Eliminates the lower frequency range of the Gigahertz Solutions HFW59D so that there is no overlap in frequency response when paired with the HFE59B. This high pass filter is typically used when logging with both the HFE59B and HFW59D to eliminate the overlapping frequency range of 2.4GHz - 3.3GHz.



High Pass Filter BP56

Eliminates the lower frequency range of the Gigahertz Solutions HFW59D so that there is no overlap in frequency response when paired with the HFE59B. This high pass filter is typically used when logging with both the HFE59B and HFW59D to eliminate the overlapping frequency range of 2.4GHz - 3.3GHz.



UBB2410 Omni-Directional Antenna

Explore RF measurements in 360 degrees from 2.4 GHz to 10 GHz. Compatible with RF analyzers: HFW35C, HFW59D, HFEW59D.



UBB27 Omni-Directional Antenna

Explore RF measurements in 360 degrees from 27 MHz to 3.3 GHz. Compatible with RF analyzers: HFE35C, HF59B, HFE59B.

RF METER ACCESSORIES



Protective Cover RFCover1

Protect your RF measuring equipment with a flexible soft cover. Works with all Gigahertz Solutions RF detectors: HF32D, HF35C, HFE35C, HF38B, HFW35C, HF59B, HFE59B and HFW59B (black in colour).



Attenuator DG20

Increase the maximum power range of your RF analyzer by 20 dB or 100x. Designed for: Standard Log-Per Antenna and the UBB27 antenna of the HFE35C, HFW35C, HF58B, HF58B-r, HF59B, HFE59B and HFW59D.



2in1 Log-Adapter ADA-Y

Used for parallel connection of the Gigahertz Solutions HFE59B and HFW59D to the NFA, thus allowing a summary recording of the complete frequency range from 27 MHz through to 10 GHz.

MMWAVE METER ACCESSORIES



Safe and Sound Pro mmWave 20 dB Fixed Attenuator

This 20dB Fixed Attenuator allows the meter to display higher power density signals by a factor of 100. This ranges up to 50,000,000 $\mu\text{W}/\text{m}^2$ with Stub Antenna + Fixed Attenuator, with a range of up to 3,000,000 $\mu\text{W}/\text{m}^2$ with Directional Horn Antenna + Fixed Attenuator.

MMWAVE METER ACCESSORIES



Safe and Sound Pro mmWave Horn Antenna

The optional “Horn” Antenna is a directional antenna with a directional reception pattern (35 degrees front) and a frequency response of +/- 6dB from 25-40 GHz. Minimum measurable signal is $0.5 \mu\text{W}/\text{m}^2$, with a maximum measurable signal of $30,000 \mu\text{W}/\text{m}^2$ or $(3,000,000 \mu\text{W}/\text{m}^2$ with attenuator).



Safe and Sound Pro mmWave Stub Antenna

The standard “Stub” Antenna is a semi-omni directional antenna with a quasi omni-directional reception pattern (50 degrees front and 50 degrees back) and a frequency response of +/- 5dB from 20-40 GHz (effective down to 18 GHz with reduced tolerance). Minimum measurable signal of $5 \mu\text{W}/\text{m}^2$, with a maximum measurable signal of $500,000 \mu\text{W}/\text{m}^2$ or $(50,000,000 \mu\text{W}/\text{m}^2$ with attenuator).

EMF / RF Meter Cases

EMF / RF METER CASES



Hard Shell Zipper Travel Case HS1

This Hard Shell Zipper Case is compatible with: Gigahertz Solutions ME3030B, ME3830B, ME3840B, ME3851A, ME3951A, Acousticom 2, PF5 Pocket EMF Detector, TF2 meter, Line EMI meter, and Cornet meters.



Safe and Sound Classic II Zipper Case

This Hard Shell Zipper Case is compatible with the Safe and Sound Classic II.



EMF/RF Meter Case CC2

Ensure your EMF and RF meters and equipment are protected during transport. Add a hard plastic carrying case compatible with: ME3030B, ME3830B, ME3840B, HF32D, HF35C EMF/RF meters by Gigahertz Solutions, the Acoustimeter AM-11 and more. This case can hold up to three meters.



EMF / RF Meter Case CC3

Ensure your EMF meters, RF meters, RF detectors, RF analyzers and equipment is protected during transportation - add a rigid hard plastic carrying case. Compatible with large kits.

EMF / RF METER CASES



EMF / RF Meter Case K2

This hard cover plastic case is larger than the K5 Carrying Case. It will hold up to 3 Gigahertz Solutions RF or EMF meters, and protect them during transport.



EMF / RF Meter Case K5

This hard cover plastic case will hold up to 2 Gigahertz Solutions meters and will help to protect your meters during transport. It can be used for any of the Gigahertz Solutions EMF meters as well as the HF32D, HF35C, HFE35C, HFW35C, and HFW59D RF meters.



EMF / RF Meter Case K7

This hard cover plastic case is the largest case available and has 6 slots for various meters and accessories. This case is included with the MK70-3D professional test kit but it works with any combination of Gigahertz Solutions meters.

Power Devices



EMF SHIELDED POWER CORDS



EMF Shielded Power Cords

Our wall to personal computer (PC) power cords offer shielding of unwanted AC electric fields from electronic devices and appliances. These power cords are black, made for North America, and are 120 VAC / 10 Amp / 18 AWG. They are also encased in a grounded foil wrap for electric field shielding and have a molded PC end and wall plug. Available in 6ft and 12ft.



EMF Shielded Grounded Power Strip

Our prong grounded, shielded AC power strip is 120 Volts and has 6 shielded outlets. It is available with a 6 feet shielded cord. Made in North America, this heavy-duty, metal body construction power strip shields the body and outlets of the power strip.

POWER SHUTOFF DEVICES



Customizable RCS4 Remote Cut Off Switch

Turns on and turns off specific circuits with the push of a button. Protection against AC electric fields including dirty electricity as well as many other practical applications. Includes RCS4 cut off switch, 24 amp contactor, 2 remote transmitters, antenna, I/O cable, power supply, mounting rail, installation guide and circuit breaker stickers.

POWER SHUTOFF DEVICES



RCS4 Spare Transmitter

Additional transmitter for the RCS4 Remote Cut Off Switch. The switch will need to be paired with your Remote Cut Off Switch by using the program button on the switch itself. Instructions can be found in the RCS4 manual or on our website.



Antenna 15 Meter Cable

Antenna including a 15 meter / 49 ft. cable to decrease the distance between the antenna and the Remote Cut Off Switch Transmitter. Compatible with the RCS4 Remote Cut Off Switch.



4 Circuit Contactor 12VAC, 24Amp

The 24 Amp, 12VDC, 4 Circuit Contactor allows our RCS4 Remote Cut Off Switch to control up to 4 branch circuits. One is included with the RCS4, however, additional contactors can be added to control additional circuits with the same Remote Cut Off Switch.



4 Circuit Contactor 12VAC, 40Amp

The 40 Amp, 12VDC, 4 Circuit Contactor allows our RCS4 Remote Cut Off Switch to control up to 4 branch circuits. Additional contactors can be added to control additional circuits with the same Remote Cut Off Switch.

POWER SHUTOFF DEVICES



Demand Switch Mounting Rail

DIN Mounting Rail for installation of the Contactors - 6 inches.

RF / EMF Shielding Paint



RF / EMF SHIELDING PAINT

Safe and Sound RF-ECO Paint



Our Safe and Sound RF-ECO Paint is non-toxic, using a purely acrylic binder. This product is considered a zero VOC paint, it is electrically conductive and black in colour. It is also infused with natural graphite and carbon black. This paint will shield greater than 99.9% of wireless radiation, along with AC electric fields when grounded. It is always recommended to ground this product for best results. Available in 1 gallon bins.



YShield HSF54 Paint

Our Yshield HSF54 Shielding Paint is carbon based and corrosion resistant. This paint will shield greater than 99.987% of wireless radiation. It is available in 1 and 5 liter bins. It is always recommended to ground this product for best results.

RF / EMF SHIELDING PAINT SAMPLES

Safe and Sound RF-ECO Paint Sample



Our Safe and Sound RF-ECO Paint is non-toxic, using a purely acrylic binder. This product is considered a zero VOC paint, it is electrically conductive and black in colour. It is also infused with natural graphite and carbon black. This paint will shield greater than 99.9% of wireless radiation, along with AC electric fields when grounded. It is always recommended to ground this product for best results. Available in 8 oz containers.

RF / EMF SHIELDING PAINT SAMPLES



YShield HSF54 Paint Sample

Our Yshield HSF54 Shielding Paint is carbon based and corrosion resistant. This paint will shield greater than 99.987% of wireless radiation. It is available 8 oz containers. It is always recommended to ground this product for best results.

Grounding Accessories



GROUNDING ACCESSORIES



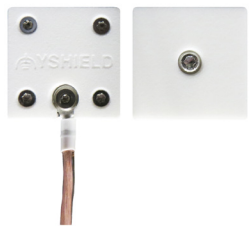
YShield AF3 Carbon Fiber Additive

The YShield AF3 is a special carbon fiber additive for mixing with our EMF Shielding Paints to ensure continuous conductivity throughout the entire painted surface. This product can be used as an alternative to the GSX grounding tape for grounding purposes (typically for exterior projects or porous surfaces).



GSX Conductive Tape

The GSX is a self-adhesive, conductive fleece grounding tape for under shielding paints, to bridge cracks and to join adjacent surfaces. The glue on GSX is electrically conductive and therefore it can be applied under or on top of your EMF Shielding Paint. Ideally it is applied underneath the layer of the EMF Shielding Paint.



YShield GCS Grounding Kit

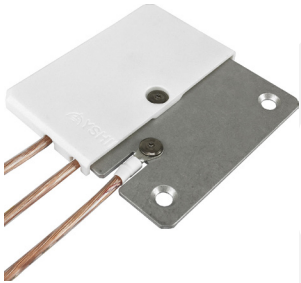
The GCS Grounding Kit is ideal for grounding all electrically conductive fabrics, fleeces, meshes. Designed for interior use. The two connecting plates must be screwed together - the material that is supposed to be grounded needs to be punctured. An optional grounding cable, ground peg and outlet tester are available with the purchase of this kit.



YShield Interior Grounding Kit GS2

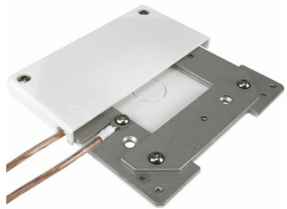
The GS2 is our standard interior grounding plate kit for shielding paints, nettings, fleeces, etc. Designed for interior use. One grounding kit is required for each continuous connected surface or one per room. An optional grounding cable, ground peg and outlet tester are available with the purchase of this kit.

GROUNDING ACCESSORIES



YShield Interior Grounding Kit GS3

The GS3 is our standard interior grounding plate kit for shielding paints, nettings, fleeces, etc. Designed for interior use. One grounding kit is required for each continuous connected surface or one per room. An optional grounding cable, ground peg and outlet tester are available with the purchase of this kit.



YShield Interior / Exterior Grounding Kit GF4

The GF4 is our standard interior or exterior grounding plate kit (optional grounding cable) for shielding paints, nettings, fleeces, etc. Designed for interior or exterior use. One grounding kit is required for each continuous connected surface. An optional grounding cable, ground peg and outlet tester are available with the purchase of this kit.



Grounding Cable

The Grounding Cable is designed for interior or exterior use. This grounding cable connects grounding components with each other. With crimped cable lugs and a shrink hose on both sides, this grounding cable comes in various lengths, is transparent, and highly flexible.



Grounding Plug

Ground plugs for Body Voltage Test Kits and grounding of EMF shielding mesh, foil, shielding fabric and more. Can be used to ground an EMF meter for “Grounded Electric Field Measurements”. Designed for North American wall outlets.

Building Material Shielding



MAGNETIC FIELD SHIELDING



G-Iron ArmoFlex

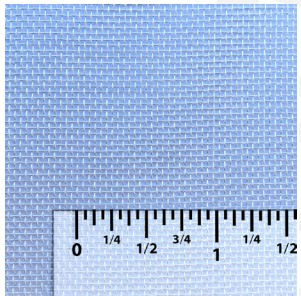
G-Iron ArmoFlex is designed as an EMF blocker against AC magnetic fields produced by the flow of electrical current. Unlike other types of magnetic field shielding, G-Iron is very flexible and does not lose its shielding properties when bent or molded to various shapes.



G-Iron ArmoFlex Sample

G-Iron ArmoFlex is designed as an EMF blocker against AC magnetic fields produced by the flow of electrical current. Unlike other types of magnetic field shielding, G-Iron is very flexible and does not lose its shielding properties when bent or molded to various shapes. Available in 5 in x 5 in.

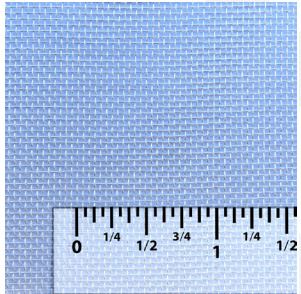
RF / EMF SHIELDING MESH



Signal Protect AM2 Aluminum Mesh

Our Signal Protect AM2 Aluminum Mesh is designed for new construction and renovations. It has excellent RF shielding qualities and is a very versatile product that can be applied under drywall, under shingles on roofs, in the attic or under stucco and plaster. Layers can be added to increase shielding power. It can also be used as an insect screen to shield windows or be laid loosely. This product is available in 25 or 100 ft. rolls, 4 ft. wide.

RF / EMF SHIELDING MESH

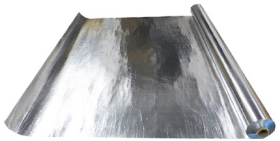


Signal Protect AM2 Aluminum Mesh Sample

Our Signal Protect AM2 Aluminum Mesh is designed for new construction and renovations. It has excellent RF shielding qualities and is a very versatile product that can be applied under drywall, under shingles on roofs, in the attic or under stucco and plaster. Layers can be added to increase shielding power. It can also be used as an insect screen to shield windows or be laid loosely. Available in 5 in x 5 in.

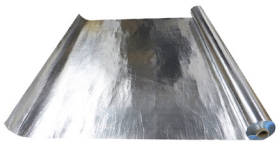
RF / EMF SHIELDING FOIL

RF Shielding Foil



Our Aluminum RF Shielding Foil is designed to block analogue and pulsed digital signals from exterior sources such as microwave transmitters, cell phone towers, neighbours' cordless telephones, Wi-Fi signals, smart meters and more. This foil offers an effective vapor barrier, and shields against low frequency AC electric fields when grounded. This product is designed for new construction and renovation and is available in 125 ft. rolls, 4 ft. wide.

RF Shielding Foil Sample



Our Aluminum RF Shielding Foil is designed to block analogue and pulsed digital signals from exterior sources such as microwave transmitters, cell phone towers, neighbours' cordless telephones, Wi-Fi signals, smart meters and more. This foil offers an effective vapor barrier, and shields against low frequency AC electric fields when grounded. This product is designed for new construction and renovation and is available in 5 in x 5 in.

RF / EMF SHIELDING FOIL



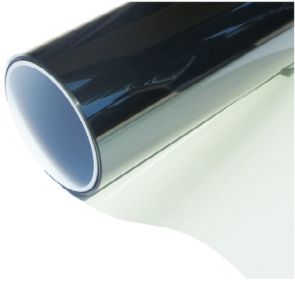
Aluminum Foil Tape

This self-adhesive, solid Aluminum Foil Tape is used to secure the joints between overlapping pieces of RF Shielding Foil to ensure there are no shielding gaps. This product is 2 inches wide by 150 ft. long.

RF Shielding Window Film

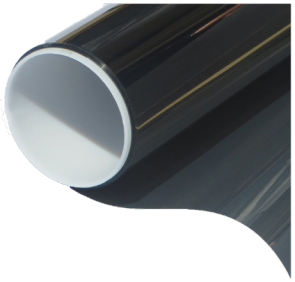


RF SHIELDING WINDOW FILM



Signal Protect Clear Window Film

Signal Protect Clear Window Film is our most transparent radio frequency / microwave radiation protection solution at 99.99%, which prevents leaks in your faraday cage. It also offers light transmission of 72%. This product is available in three, four and five foot wide rolls, and linear feet options.



Signal Protect Silver Window Film

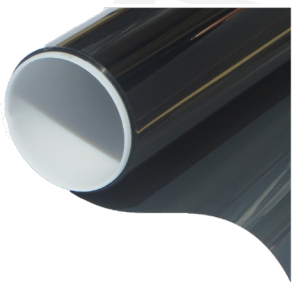
Signal Protect Silver Window Film is a reflective radio frequency / microwave radiation protection solution at 99.99%, which prevents leaks in your faraday cage. It also offers light transmission of 22%. This product is available in three, four and five foot wide rolls, and linear feet options.

RF SHIELDING WINDOW FILM SAMPLES



Signal Protect Clear Window Film Sample

Signal Protect Clear Window Film is our most transparent radio frequency / microwave radiation protection solution at 99.99%, which prevents leaks in your faraday cage. It also offers light transmission of 72%. Available in 8 in x 10 in.



Signal Protect Silver Window Film Sample

Signal Protect Silver Window Film is a reflective radio frequency / microwave radiation protection solution at 99.99%, which prevents leaks in your faraday cage. It also offers light transmission of 22%. Available in 8 in x 10 in.

Swiss Shield EMF / RF Shielding Fabric

SWISS SHIELD EMF / RF SHIELDING FABRICS



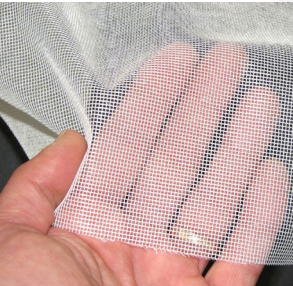
Swiss Shield Naturell

Our Swiss Shield Naturell fabric is our premium, cotton decorative fabric. It offers the most effective radio frequency / microwave shielding at 99.99% or 40 dB at 1 GHz, and it is 99% effective up to 10 GHz. This fabric is available per linear foot by 8.2 feet or in a seamed panel.



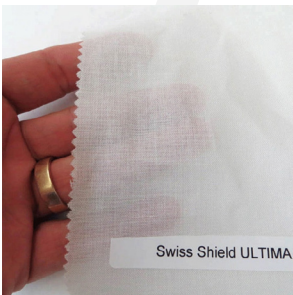
Swiss Shield Naturell Ultra

Our Swiss Shield Naturell Ultra fabric is our premium, cotton decorative fabric with the option to ground. It offers effective radio frequency / microwave shielding at 99.99% or 40 dB 1 GHz and, it is effective up to 99% 10 GHz and is Swiss Shield's only conductive fabric. When grounded, it reduces AC electric fields. This fabric is available per linear foot by 8.2 feet or in a seamed panel.



Swiss Shield Daylite

Our Swiss Shield Daylite fabric is our premium, decorative synthetic fabric mesh. It offers effective radio frequency / microwave shielding at 99.6% or 24 dB at 1 GHz and, it is effective up to 97% at 3 GHz. This fabric is available per linear foot by 8.5 feet or in a seamed panel.



Swiss Shield Ultima

Our Swiss Shield Ultima has the highest attenuation and is a non conductive cotton shielding fabric. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.992% or 41 dB at 1 GHz, and it is effective up to over 99.2% or 21 dB effective up to 10 GHz. Swiss Shield Ultima is also slightly more dense than the Naturell and it is available per linear foot by 8.2 feet.

SWISS SHIELD EMF / RF SHIELDING FABRICS



Swiss Shield Max Wear

Our Swiss Shield Max Wear is a durable natural cotton fabric designed for clothing or bedding. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.99% or 41 dB at 1,000 MHz. This fabric is available per linear foot by 4 ft. 11”.



Swiss Shield Wear

Our Swiss Shield Wear is a durable natural cotton fabric designed for clothing or bedding. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.7% or 25 dB at 1,000 MHz. This fabric is available per linear foot by 4 ft. 11”.



Swiss Shield Ultima Arbour

Our Swiss Shield Ultima Arbour is our softest, most attractive EMF fabric, designed for clothing or bedding. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.2% or 21 dB up to 10 GHz. This fabric is available per linear foot by 4 ft. 8.5”.

SWISS SHIELD EMF / RF SHIELDING FABRIC SAMPLES



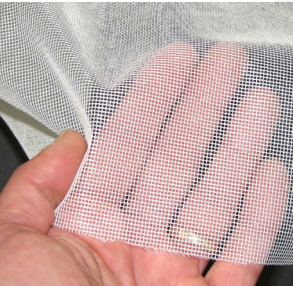
Swiss Shield Naturell Sample

Our Swiss Shield Naturell fabric is our premium, cotton decorative fabric. It offers the most effective radio frequency / microwave shielding at 99.99% or 40 dB at 1 GHz, and it is 99% effective up to 10 GHz. Available in 4 in x 4 in.



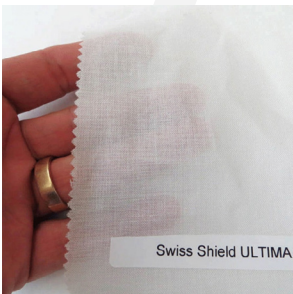
Swiss Shield Naturell Ultra Sample

Our Swiss Shield Naturell Ultra fabric is our premium, cotton decorative fabric with the option to ground. It offers effective radio frequency / microwave shielding at 99.99% or 40 dB 1 GHz and, it is effective up to 99% 10 GHz and is Swiss Shield's only conductive fabric. When grounded, it reduces AC electric fields. Available in 4 in x 4 in.



Swiss Shield Daylite Sample

Our Swiss Shield Daylite fabric is our premium, decorative synthetic fabric mesh. It offers effective radio frequency / microwave shielding at 99.6% or 24 dB at 1 GHz and, it is effective up to 97% at 3 GHz. Available in 4 in x 4 in.



Swiss Shield Ultima Sample

Our Swiss Shield Ultima has the highest attenuation and is a non conductive cotton shielding fabric. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.992% or 41 dB at 1 GHz, and it is effective up to over 99.2% or 21 dB effective up to 10 GHz. Swiss Shield Ultima is also slightly more dense than the Naturell and is available in 4 in x 4 in.

SWISS SHIELD EMF / RF SHIELDING FABRIC SAMPLES



Swiss Shield Max Wear Sample

Our Swiss Shield Max Wear is a durable natural cotton fabric designed for clothing or bedding. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.99% or 41 dB at 1,000 MHz. Available in 4 in x 4 in.



Swiss Shield Wear Sample

Our Swiss Shield Wear is a durable natural cotton fabric designed for clothing or bedding. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.7% or 25 dB at 1,000 MHz. Available in 4 in x 4 in.



Swiss Shield Ultima Arbour Sample

Our Swiss Shield Ultima Arbour is our softest, most attractive EMF fabric, designed for clothing or bedding. It offers effective radio frequency / microwave shielding at radio frequency / microwave effectiveness of 99.2% or 21 dB up to 10 GHz. Available in 4 in x 4 in.

Swiss Shield Seamed Panels



SWISS SHIELD SEAMED PANELS

Swiss Shield Naturell Seamed Panel

Our Swiss Shield Naturell fabric is our premium, cotton decorative fabric. It offers the most effective radio frequency / microwave shielding at 99.99% or 40 dB at 1 GHz, and it is 99% effective up to 10 GHz. Available in medium, large and extra large sizes.

Swiss Shield Naturell Ultra Seamed Panel

Our Swiss Shield Naturell Ultra fabric is our premium, cotton decorative fabric with the option to ground. It offers effective radio frequency / microwave shielding at 99.99% or 40 dB 1 GHz and, it is effective up to 99% 10 GHz and is Swiss Shield's only conductive fabric. When grounded, it reduces AC electric fields. Available in medium, large and extra large sizes.

Swiss Shield Daylite Seamed Panel

Our Swiss Shield Daylite fabric is our premium, decorative synthetic fabric mesh. It offers effective radio frequency / microwave shielding at 99.6% or 24 dB at 1 GHz and, it is effective up to 97% at 3 GHz. Available in medium, large and extra large sizes.

Faraday Shields

FARADAY SHIELDS



Safe and Sound Faraday Bag

Safe and Sound Faraday Bags significantly reduce your body's RF exposure from a device's Wi-Fi, Bluetooth, Cellular Data, RFID/NFC, etc. * NOTE: Safe and Sound Faraday Bags will not completely block all incoming and outgoing wireless communications, but will offer up to 10,000 times reduction of signals. (Medium size fits most cell phones, large size fits most tablets).*



Safe and Sound Faraday Bag Laptop

Safe and Sound Faraday Bags significantly reduce your body's RF exposure from a device's Wi-Fi, Bluetooth, Cellular Data, RFID/NFC, etc. * NOTE: Safe and Sound Faraday Bags will not completely block all incoming and outgoing wireless communications, but will offer up to 10,000 times reduction of signals. * (This size fits most laptops).



Swiss Shield EMF Throw Blanket

The New Swiss Shield Throw Blanket with Swiss Shield Max Wear is a soft, comfortable, 100% cotton blanket lined with EMF shielding fabric. Insulated with Swiss Shield Max Wear, this EMF protecting blanket offers effective shielding from 5G and wireless devices such as cell phones, laptops and more. Available in various sizes.



Swiss Shield EMF Throw Blanket Navy White

The New Swiss Shield Throw Blanket with Swiss Shield Max Wear is a soft, comfortable, 100% cotton blanket lined with EMF shielding fabric. Insulated with Swiss Shield Max Wear, this EMF protecting blanket offers effective shielding from 5G and wireless devices such as cell phones, laptops and more. Available in various sizes.

FARADAY SHIELDS



Swiss Shield EMF Throw Blanket Plaid Navy

The New Swiss Shield Throw Blanket with Swiss Shield Max Wear is a soft, comfortable, 100% cotton blanket lined with EMF shielding fabric. Insulated with Swiss Shield Max Wear, this EMF protecting blanket offers effective shielding from 5G and wireless devices such as cell phones, laptops and more. Available in various sizes.

EMF / RF Clothing

EMF / RF CLOTHING



EMF Shielding Apron

Safe and Sound Shielding Body Apron is great for work at your computer and laptop for long periods of time. Protect your upper body, especially women. Easy to wear. Ties in the back.



Safe and Sound Cuddly EMF Hooded Blanket Plaid With White Interior

The New Swiss Shield Cuddly EMF Hooded Blanket made with Swiss Shield Max Wear is a soft, cuddly and comfortable 100% cotton blanket lined with EMF shielding fabric. Insulated with Swiss Shield Max Wear, this EMF protecting blanket offers effective shielding from 5G and wireless devices such as cell phones, laptops and more. This blanket is ideal for thorough EMF protection throughout pregnancies, and for both electrically and chemically sensitive individuals.



Safe and Sound Cuddly EMF Hooded Blanket Navy With White Interior

The New Swiss Shield Cuddly EMF Hooded Blanket made with Swiss Shield Max Wear is a soft, cuddly and comfortable 100% cotton blanket lined with EMF shielding fabric. Insulated with Swiss Shield Max Wear, this EMF protecting blanket offers effective shielding from 5G and wireless devices such as cell phones, laptops and more. This blanket is ideal for thorough EMF protection throughout pregnancies, and for both electrically and chemically sensitive individuals.

EMF / RF CLOTHING

Safe and Sound Cuddly EMF Hooded Blanket Navy With Navy Interior



The New Swiss Shield Cuddly EMF Hooded Blanket made with Swiss Shield Max Wear is a soft, cuddly and comfortable 100% cotton blanket lined with EMF shielding fabric. Insulated with Swiss Shield Max Wear, this EMF protecting blanket offers effective shielding from 5G and wireless devices such as cell phones, laptops and more. This blanket is ideal for thorough EMF protection throughout pregnancies, and for both electrically and chemically sensitive individuals.

EMF / RF Shielding Bed Canopies / Bed Sets

EMF / RF SHIELDING BED SETS



Swiss Shield Naturell Bed Set

Our Swiss Shield Naturell Bed Set offers the most effective EMF and RF shielding from underneath your bed as you sleep. This bed set includes a sheet for underneath your mattress and ontop of it. Available in Single, Double, Queen, King and California King sizes.

EMF / RF SHIELDING BED CANOPIES



Naturell Bed Canopy

Our premium hand made canopy with the highest radio frequency shielding characteristics. Our most popular, elegant, decorative, natural US eco-cotton fabric. Available in Single, Double, Queen, King and California King sizes.



Daylite Bed Canopy

Hand made canopy with effective protection against radio frequency and microwave radiation. Our lightest and most breathable synthetic polyester fabric. Available in Single, Double, Queen, King and California King sizes.



Naturell Ultra Bed Canopy

Our premium hand made groundable canopy, with the highest radio frequency shielding characteristics. Elegant, decorative, natural US eco-cotton fabric. Available in Single, Double, Queen, King and California King sizes.

EMF / RF SHIELDING BED CANOPIES



Naturell Travel Bed Canopy

Our premium hand made canopy with the highest radio frequency shielding characteristics. Elegant, decorative, natural US eco-cotton fabric. This canopy is portable and perfect for travel. Available in Queen and King sizes.



Daylite Travel Bed Canopy

Our premium breathable, hand made canopy with the highest radio frequency shielding characteristics and synthetic netting. Elegant, decorative, natural US eco-cotton fabric. This canopy is portable and perfect for travel. Available in Queen and King sizes.



Custom Bed Canopy

Custom bed canopies can be made to desired requirements if requested. Please visit our website or contact us for more details.

EMF / RF Shielding Floor Sheets



EMF / RF SHIELDING CANOPY FLOOR SHEETS



Naturell Floor Sheet

Canopy floor sheet - Swiss Shield Naturell - radio frequency protection for below your bed canopy. Available in Single, Double/Queen and King sizes.



Naturell Ultra Floor Sheet

Canopy floor sheet - Swiss Shield Naturel Ultra - radio frequency protection for below your bed canopy with the option to ground. Available in Single, Double/Queen and King sizes.



Daylite Floor Sheet

Canopy floor sheet - Swiss Shield Daylite fabric - radio frequency protection for below your bed canopy. Available in Single, Double/Queen and King sizes.

EXCLUSIVE SLT BRANDS



EXCLUSIVE NORTH AMERICAN DISTRIBUTOR



Safe Living Technologies Inc.
We Make The Invisible, Visible.
Sales@SafeLivingTechnologies.com
www.SafeLivingTechnologies.com
1.888.814.2425

70 Watson Pkwy S Unit 6,
Guelph, ON
N1L 0C3