

Technologies Inc.

Installation Guide:

Radio Frequency (RF) and Microwave Radiation
Shielding Travel Bed Canopy



Safe Living Technologies Inc.

70 Watson Parkway South, Unit 6 Guelph, ON, N1L 0C3, Canada

Phone: (888) 814-2425

Email: support@safelivingtechnologies.com

www.SafeLivingTechnologies.com

Installation Guideline:

Please read the installation guidelines completely before installing the canopy. Please be aware the Travel Bed Canopy cannot be installed in all situations; this guideline is intended for the installation using a screw hook with drywall construction. The canopy can be hung from any solid mounting point if already present. (ie ceiling fan, light fixture, etc)

For optimal results, it is recommended to have a complete Electromagnetic Field Assessment conducted by one of our EMF consultants or assess the fields yourself relative to the building biology institute guidelines for sleeping areas prior to installing this canopy. It is imperative to install the canopy in a low AC electric field environment, slightly away from the wall and away from live electrical outlets. The canopy is not externally conductive and cannot be grounded. Avoid direct contact with the fabric when in use and avoid use of electrical or electronic devices inside or around the canopy. For more information contact us or one of our local distributors.

People required for installation

- One or more person will be required to install this canopy.

Tools Required

- Drill Drill Bit(s)
- Stud Finder Not in all cases but depends on ceiling

Parts Required – Parts not included can be found at your local hardware store





1x Screw hook



1x Drywall Anchor

Flexible hoop with connector – included with Bed Canopy

Installation Steps

- 1. Assemble the hoop by securing the connector piece into each end of the hoop.
- To attach the hoop to the canopy, find the ties that are around the top of the canopy, found on the inside, and tie each around the hoop. The hoop should be situated on the inside of the canopy. Mark a hole on the ceiling, centered to the middle of the bed.
- 3. Drill an appropriate sized hole where marked on the ceiling for the drywall anchor.
- 4. Insert the drywall anchor into drilled hole, then screw the screw hook into drywall anchor.
- 5. The fabric loop sewn at the top of the canopy can be used to hang from the screw hook. Be sure screw hook is secure before hanging.
- 6. Ensure all sides of the canopy are in contact with the floor, especially if using a floor sheet. If the canopy does not meet the floor properly, adjust its height using the included adjustable strap.





Page 1 of 3





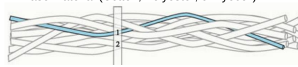
Users Guidelines & Care Instructions for Swiss Shield®

Thank you for purchasing our Swiss Shield[®] EMC fabrics. We hope it will provide you with years of satisfying use. For optimal results and product longevity, please read this document in full before you attempt installation. For more information or if you have any further questions, please contact your authorized support representative for assistance.

Swiss Shield® fabric is designed to reduce Radio Frequency exposure on the principle of reflection. The fabrics are available in 2 formats, non-conductive (insulated) and conductive. Each fabric contains a patented arrangement of wire mesh, interwoven tiny silver coated copper threads that are sealed to the touch and to the elements. All Swiss Shield® fabrics can be washed without shielding loss unlike most other brands.

Swiss Shield® Thread

- 1 Surface Conductive or Surface Insulated Thread
- 2 Base Material (Cotton, Polyester, or Lyocell)

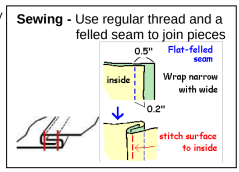


Surface Conductive

Naturell-Ultra

Surface Insulated

- New Daylite
- Naturell
- Naturell-Arbor FR*
- Wear
- Max-Wear
- Ultima
- Ultima-Arbor
- Ventus
- When Swiss Shield® fabric is installed, its location, quantity and proper installation should be determined by a trained EMF specialist or consultant. If a specialist or consultant is not available in your area then appropriate measuring equipment should be acquired by the user. Please review our EMF Meter, RF Meter and Body Voltage Kit product pages for details.
- In order to ensure optimum results, the installer/user should assess the living space for Radio Frequency "RF" Radiation and AC Electric Fields. Before and after measurements are important to determine the overall effectiveness and impact of the shield. Important: We recommend that larger pieces of fabric and canopies of non-conductive fabrics should be installed in a low AC Electric Field environment (<1 V/m or <100 mV of body voltage). Usually, the shutting off of circuit breakers or the installation of a Remote Cutoff Switch is required.</p>
- In addition to blocking RF, grounding the conductive fabric can aid in the reduction of AC electric fields. In the event that a ground is applied to the Swiss Shield® fabric, please consult with your local licensed electrician and comply with local electrical codes. Note: Swiss Shield® will reflect radio waves whether grounded or not. The Swiss Shield® non-conductive fabrics are not externally conductive and grounding is not recommended. Before and after measurements are important to determine the overall effectiveness and impact of the shield.
- Avoid the use of electronic or electrical devices near the fabric or under a canopy
- Swiss Shield[®] fabric is not fire retardant. Use with caution and at your own risk
 *Note: Swiss Shield Naturell-Arbor FR uses a fibre that is naturally fire resistant
- Swiss Shield[®] fabric is intended exclusively for indoor use in dry areas
- Swiss Shield[®] fabrics have the Oeko-Tex 100 certification meaning they are the
 highest quality and most Eco-friendly shielding fabric available. As with all new
 textile fabric, a "new material" scent may exist. The impact of this scent varies
 from person to person. Washing the material before installation will
 eliminate the scent.



Washing: Use a Mild Liquid Detergent



Cold Water















SAFELIVING

RF Sources

Baby Monitor

Bluetooth

Cellular

5G Low-Mid.

DECT Phone

High Band

FM Radio

Microwave

TV Towers

Oven Smart Meter

DTV

WiMax

Technologies Inc.

49, 902, 2400 MHz

2400 MHz

700 - 2600 MHz

600 - 6000 MHz. 24000 MHz+

1900 MHz

88 - 108 MHz

2450 MHz

900, 2400 MHz

54 - 698 MHz

3500 MHz

WiFi Router 2400, 5000, 6000 MHz

60

50

Attenuation in dB

30

20

10

0

0.1

OEKO-TEX® STANDARD 100 Certificate

Swiss Shield AG

is granted the OEKO-TEX® STANDARD 100 certification and the right to use the trademark.

Cotton Yarns with a thin metallic core, finished ecru and NATURELL™, ®ULTIMA, ®MAX-WEAR, ®NATURELL Swiss Shield - Cotton fabric (woven) produced from white. For the following Swiss Shield products:

produced from Regenerated Yarns with a thin metallic core, finished ecru and white. For the following Swiss Swiss Shield - Regenerated fibers fabric (woven) Shield products: ULTRA.

Comparison of All Swiss Shield Fabrics

RF Shielding Performance

Frequency in GHz

* ULTIMA_ARBOR, *NATURELL_ARBOR, "NATURELL_ ARBOR FR,

produced from Cotton - and Regenerated Yarns with a thin metallic core, finished ecru and white. For the Swiss Shield - Regenerated fibers fabric (Knitted)

PRODUCT CLASS

NEW DAYLITE ARBOR

(baby articles) - Annex 4

New Daylite

Naturell-Ultra

Ultima-Arbor

Wear Max-Wear

Ultima

Ventus

10

Naturell / Naturell-Arbor

Further compilance information (REACH, SVHC, POP, GB1840) etc., Jorn be found on oeko-tex.com/enffag, etc., etc. the certificate is based on the lest methods and requirements of the CEKO-TEX STANDARD 100 that were in force at the time of





STANDARD ZH015 208475 100 TESTEX

This certificate ZHO15 208475 is valid until

15.10.2024.

✓ Test report : ZH015 227776.1 SUPPORTING DOCUMENTS

Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX* OEKO-TEX* Terms of Use (ToU)



Zurich, 2023-10-23

OEKO-TEX Service GmbH Genferstrasse 23, CH-8002 Zurich

99.9999%

99.999%

99.99%

99.9%

99%

90%

Shielding Percent

Page 3 of 3

100