

Every Mattress Needs Protection

Bed Bugs Are Back

Since the late 90's bed bugs have made a comeback and have returned stronger than ever. Hypotheses for the resurgence include:

- Increased international travel
- Changing pest control methods
- Bed bugs developing an immunity to insecticides

Infestations have been found in high and low-end residential areas, hotels, hospitals, nursing homes, movie theaters, retail stores, airplanes, universities and public schools.

Bed bugs come out for meals at nighttime and feed exclusively on blood. Their bites feel and even look similar to a mosquito bite. Often they are painless and result in small, red, itchy bumps along the body. Some people are unaware that they've been bitten and may not see any bites for days.



©University of Kentucky



Protect-A-Bed's lab tested and industry proven Bed Bug Mattress Encasements prevent bed bugs from:

- Entering
- Escaping
- ◆ Biting through

They are:

- Waterproof
- Guaranteed 100% pesticide free
- Easy to use



- ◆ Cool and comfortable to sleep on
- Bite proof on all six sides
- Easy to install with our three sided zipper

Protect-A-Bed® Miracle Membrane® Technology

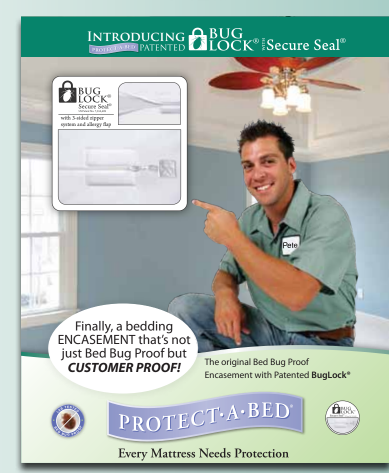
Protect-A-Bed's Mattress Encasements are manufactured with leading technology in bed bug bite proof material. This material is known as the Miracle Membrane®.

The Miracle Membrane® does much more than just prevent bed bugs from biting through, it also increases the sanitation of the bedding by being:

- Waterproof
- Air Vapor Porous
- An Allergen Barrier
- A Dust Mite Barrier









Every Mattress Needs Protection

Bug Lock® with Secure Seal® and 3-sided Zipper System

Every one of our encasements features a patented enclosure system that incorporates a sealed safety trench that is stitched around the typically vulnerable zipper clasp, as well as micro-zipper teeth for an extra tight seal.

The scientifically proven system is known as LOCK. This locking mechanism is a major component to Protect-A-Bed's success in providing complete protection against allergens, dust mites, and the prevention of the entry and escape of bed bugs.

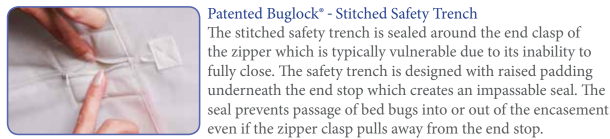


The Key Features Include:



Micro-Zipper Teeth

The micro-zipper teeth used in Protect-A-Bed's encasements are specifically designed to prevent bed bugs from weaving their way through the closed zipper.



Secure Seal®

Secure Seal consists of a "zip tie" which attaches to the zipper as well as an added tie down point on the encasement. This means that under no condition or abuse will the zipper pull away from the end clasp. Secure Seal locks the encasement onto bedding ensuring that it is not prematurely removed or removed by non-authorized personnel.

Product Profiles



AllerZip® Terry Mattress Encasement

Made with a 80% cotton 20% polyester terry sleep surface and featuring Miracle Membrane® and Bug Lock® with Secure Seal®. AllerZip Terry Mattress Encasements provide an effective barrier to prevent the migration of bed bugs into or out of the Mattress.

AllerZip® Terry bed bug mattress encasements are:

- Bed bug entry proof
- Bed bug escape proof
- Bed bug bite proof
- Guaranteed 100% pesticide free
- Air vapor porous
- Waterproof and super absorbent

- Dust mite barrier
- Hypoallergenic
- Cool to sleep on

AllerZip® Terry fabric is great for:

- Single-family homes
- Condos
- Vacation rentals
- Upscale hotels
- · Bed and breakfasts





AllerZip® Smooth Mattress Encasement

Made with a 100% polyester material and featuring Miracle Membrane* and Bug Lock* with Secure Seal*, AllerZip Smooth is effective against the entry and escape of bed bugs and dust mites.

AllerZip® Smooth bed bug mattress encasements are:

- Bed bug entry proof
- Bed bug escape proof
- Bed bug bite proof
- Guaranteed 100% pesticide free
- Air vapor porous
- Waterproof and absorbent



- Dust mite barrier
- Hypoallergenic
- Cool to sleep on

AllerZip® Smooth's commercial grade fabric is great for:

- Motels
- Dorm Rooms
- Hotels

- Public Housing
- Barracks & Camps
- Hospitals



www.protectabed.com



Product Profiles

BED BUG PROOF Box Spring Encasement

Non-Woven Fabric

Protect-A-Bed's Non-Woven Box Spring Encasement is an economical and effective method of preventing the spread of bed bugs into or out of the box spring.

The Non-Woven Box Spring Encasement should be used on every box spring. <u>Please note that the Non-Woven Box Spring Encasement is not bed bug bite proof or waterproof</u> and must not be used on mattresses.



- Bed bug entry proof
- Bed bug escape proof
- Economical





Product Profiles



AllerZip Pillow Protectors

Protect-A-Bed® AllerZip Pillow Protectors with Bug Lock® are ideal for chronic allergy sufferers by providing a protective barrier against allergens, dust mites and bed bugs.

AllerZip Pillow Protectors not only offer the ultimate allergy and bed bug protection, but they are air vapor porous, waterproof and absorbent. Protect-A-Bed® pillow protectors are cool and comfortable to sleep on, combining comfort with restorative, allergy-free sleep. For ultimate convenience, AllerZip pillow protectors are machine washable and can be tumble dried.







BUGLOCK® Mattress Encasement Non Woven Fabric

Protect-A-Bed's BUGLOCK® Mattress Encasement is manufactured with a *non-woven extruded fabric which provides a barrier against bed bugs. Our BUGLOCK® Encasement is the perfect professional grade solution for customers who are suffering economic stress.

BUGLOCK® Encasement is great for:

- Housing Authority
- Low-income housing
- HUD housing
- Shelters







Mattress or Box Spring Storage or Disposal Bag

Allows for the removal of infested mattresses and box springs without spreading bed bugs throughout the environment.

- Extra strength storage or transportation bag
- Easy to install, waterproof and available in 2 sizes
- Keeps your mattress and box spring clean during transportation or while in storage
- Use to dispose of a bed bug infested mattress or box spring

Sizes:

- Large size fits: Twin, Twin XL, Full and Full XL
- Extra large size fits: Queen, King and California King



5 www.protectabed.com