

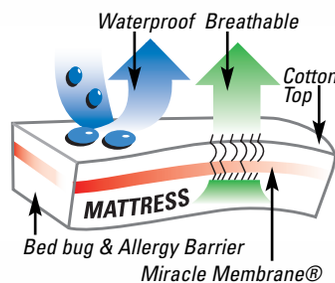
A New Weapon is Available in Your Fight Against Bed Bugs!



Protect-A-Bed® covers are currently the only mattress and box spring encasement with independent lab testing overseen by a leading bed bug entomologist. When used as part of a comprehensive bed bug management program, these encasements will help eliminate your bed bug infestation.

ADDITIONAL FEATURES INCLUDE:

- Offers protection for new mattresses and the ability to salvage already infested mattresses.
- Gap-free stitching and an enforced zipper traps bugs and their eggs inside.
- Creates a hygienic, allergy free sleep zone.
- Poly-urethane coating on all four sides prevents bed bugs from biting through.
- Designed to make your guests beds more comfortable.



**INTRODUCING
A BITE-PROOF
ENCASEMENT
THAT PROVIDES**

**EXTRA
COMFORT
FOR YOUR
GUESTS ...**

**NOT
YOUR PESTS!**

Q&A:

Why should I encase the mattresses and box springs in our hotel?

By encasing an already infested mattress and box spring you are trapping any bed bugs and eggs that we may have missed or ones that may be hiding in the complex construction of the box spring. The encasement is bite-proof and the bed bugs cannot escape from it. Therefore, you can salvage the infested mattress and box spring and protect your guests by using our encasements. If you choose to discard the mattress and box spring and purchase a new one it is equally important to encase them so that they do not become infested with any bed bugs that may remain in the room.

Will the encasement alone solve the bed bug problem?

No, the encasement should be used as part of a comprehensive bed bug treatment program to eliminate your hotel of bed bugs. If not treated properly, the bed bugs will simply re-infest the bed living on top of the encasement or other areas in your bedroom.

Why should I purchase my encasement through my pest management professional and not at a department store?

Our encasements have gone through extensive lab testing overseen by a leading bed bug entomologist, Richard Cooper. At this time, there are no other encasements lab tested to be bed bug bite proof and escapable proof. Our encasements have been designed specifically for use with bed bugs. The size of the teeth on the zipper are the correct size to ensure that bed bugs cannot escape through them. The stop has been reinforced so there is no gap where the material meets the close of the zipper. And the stitching is tight enough to prevent escapability by bed bugs.

When should the hotel launder the encasement after it has been put on the bed by the pest management professional?

You should leave the encasement on the mattress and box spring for at least one year after the bed bugs have been eliminated. When you do launder it be sure it is dried at a temperature of at least 140 degrees to kill any remaining live bed bugs, nymphs or eggs.

Can the hotel keep the old mattress and box spring which was infested with bed bugs?

Yes, you can keep the old mattress and box spring if you use our encasements. Prior to putting on the encasements we will remove all visible bed bugs from the mattress and box spring and then encase them. Any bugs and eggs that may still be present in mattresses and box springs become trapped within the confines of the encasement, where they will eventually die from starvation. It is important that you leave the encasements in place for one year without laundering them so that any remaining bed bugs and eggs stay trapped.

The encasement you are recommending has poly-urethane coating, is this material breathable?

Yes, our encasement is poly-urethane coated so that bed bugs cannot bite through it. The material is, however, breathable.

Will the mattress encasement make our guests bed uncomfortable to sleep on?

No, our mattress encasement is made of very soft material which has actually been reported to make clients beds more comfortable. The poly-urethane coating is covered with this soft material which eliminates any noise or discomfort that you would expect from typical vinyl or plastic encasements.