



PR 1.14.1(B) – BED BUG PROACTIVE MONITORING PROGRAM ACKNOWLEDGEMENT FORM – Seneca College Residence

Bed Bug Mattress Encasements & Plastic Moat Detection system

Date: _____
Suite #: _____

Our goal is to continuously provide you with a pest free environment. As a result, we have recently conducted a proactive visual inspection of your suite to ensure no pests were present before your arrival. In addition, we have installed bed bug proof mattress encasement and moat style proactive monitors under each leg of your bed. A mattress pad is also placed on top of the mattress encasement.

Initials The Resident acknowledges the following:

_____ Seneca College Residence has installed bed bug proof mattress covers. I will not remove this encasement under any circumstances.

_____ Seneca College Residence has explained that I am not to open the zipper on the mattress encasement under any circumstances. Encasements should be viewed as the new exterior surface of the mattress. Seneca College Residence has also fitted your mattress with a mattress pad that can be laundered and can be used to protect the bed bug encasements from staining. To confirm, your bed will be as follows: mattress, zippered bed bug cover and mattress pad as provided by Seneca College Residence.

_____ Seneca College Residence has explained that I should notify the front desk immediately if there are any visible signs or damage, tearing or ripping of the mattress encasement.

_____ Seneca College Residence has installed plastic moat-style proactive monitors under each bed leg (4 in total per bedroom). I will not remove these proactive monitors under any circumstance.

_____ Seneca College Residence has explained that I should notify the front desk if there is any indication of bed bug activity as soon as evidence is present.

**The items initialled above serve as an acknowledgement that the resident is aware of the above information. **

Once your bed is encased, bed bugs are unable to get inside of the encased mattress. With their movement restricted to the smooth outer surface of the encasement and the assistance of the plastic moats which are designed to trap unwanted pests, they are exposed and can be readily detected during a visual inspection. In addition, while they may be able to rest on the outer surface of the encasement, they are unable to infest the interior of the mattress.

Resident Name (Please Print)

Resident Signature