

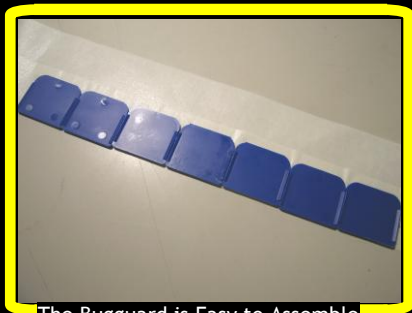
Design Philosophy



The Bugguard in Action

Our solution design process focused on the following issues and goals:

- Stopping bed bugs from climbing onto beds at night where the homeless sleep - no access, no food
- Stopping bed bugs from widespread infestation of shelters
- Easy to install and maintain for shelter staff.
- Lowest possible costs for installation and maintenance of the device



The Bugguard is Easy to Assemble

Sources

Toronto Women's Shelter staff. Personal Interview. 4 April, 2007.

Tvedten, Steve. "Nontoxic Solutions to Bed Bugs." The Bug Stops Here. 13 April 2007. <http://www.getipm.com/thebestcontrol/bugstop/control_bed_bugs.htm>.

Department of Defense - United States of America. "Bed Bugs - Importance, Biology, and Control Strategies." Armed Forces Pest Management. August 2006. 13 April 2007. <<http://www.afpmb.org/pubs/tims/TG44/TG44.htm>>.

Prices from Canadian Tire website, 13 April 2007. <<http://www.canadiantire.ca>>.

Sherman, Max and Walker, Iain. "Can Duct Tape Take the Heat?" Home Energy Magazine. August 1998. 14 April 2007. <<http://www.homeenergy.org/archive/hem.dis.anl.gov/eehem/98/980710.html>>.

Battling Bedbugs in the GTA



Preventing Bed Bug Infestation in Homeless Shelters

Jeff Sham, Kevin Siu
Charley Wang, Christopher Yau
Engineering Science Praxis II
Winter 2007

The Bugguard