



Bright ideas for waste management

# Reduce Your Operating Budgets

## Completely Self Contained GREEN Application

The BigBelly® Solar Compactor is a patented compacting trash receptacle that is completely self-powered. Instead of requiring a grid connection, BigBelly uses solar power for 100% of its energy needs.

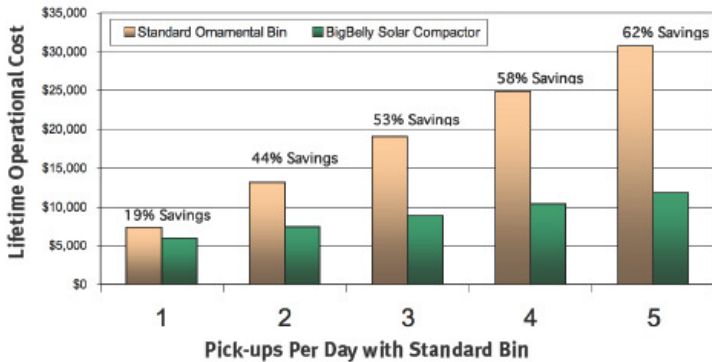
The unit takes up as much space as the "footprint" of an ordinary receptacle but its capacity is five times greater. Increased capacity reduces collection trips, can cut fuel use and greenhouse gas emissions by 80% and easily manage recycling activities.



BigBelly with Bottle/Can & Paper Recycling Units—Made in USA—Patents Pending CE & RoHS Compliant

BigBelly provides cost efficiencies from labor savings, fuel cost and maintenance savings, as well as environmental benefits from reduced emissions of greenhouse gases and other pollutants.

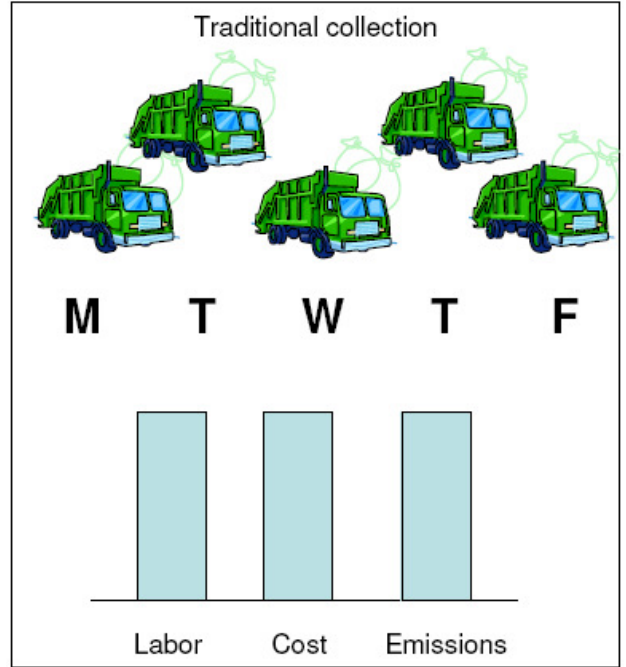
Safe, easy to use, and designed to keep out pests, the BigBelly has already proven its worth in urban streets, parks, colleges, arenas—and in all weather conditions.



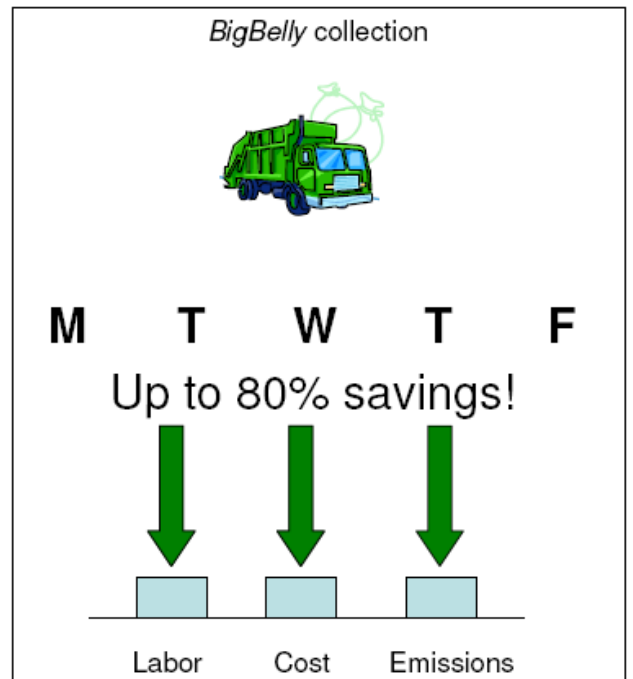
Depending on collection frequency, your standard ornamental bin is costing you between \$7,300 and \$30,000 over its lifetime! BigBelly lifetime operational costs are significantly lower, between \$6,000 and \$12,000. BigBelly uses solar power to compact trash at the point of disposal, increasing capacity by five times and reducing operational costs by up to 80%. In addition to lower costs associated with trucks, fuel and labor, BigBelly reduces greenhouse gas and other harmful emissions.

Please contact the Professional Application Integrators at Applied Concepts & Technologies Corp for a complete analysis and discussion on taking advantage of this phenomenal opportunity to save money on your operating budgets and enhancing your green initiatives.

### From this...



### To this...



Distributed By:



**Applied Concepts & Technologies Corp.**  
 Phone: +1 (815) 553-0623  
 sales@actcorp.net www.actcorp.net