

YULEYS[®]
SAVES
TIME AND
MONEY

On average
disposable booties cost



.10¢ **per**
pair

1 worker uses about
7 pair per day

7



7

pairs a day

5

days a week

48

**working weeks
a year**



A landfill full of booties **VS.**

**one pair
of YULEYS[®]**



=\$168/year

per worker in disposable booties

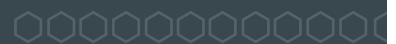
saves over \$118.00

a year per worker

Patent Pending

save  **28 hours**
a year

per worker



YULEYS® Cost/Time Savings

Company
 Job

Evaluator
 Date

Cost Savings Calculation

Input Your Company Numbers

Number of Employees -



Number of Booties per Day per Employee



Cost per Pair of Booties



Input Bootie Cost

Average Cost/Day
(booties x day x employee)

Cost/Week
(cost/day x 5)

Cost/Year
(cost/week x 48 weeks)

Total Annual Cost

YULEYS® Cost
 Average Cost/Day
(YULEYS® Cost x employees)

Total Annual Cost

Total Annual Savings Using YULEYS®

Time Savings Calculation



Number of Employees X Number of Booties per Day X
 1 Minute X 5 Days/Week X 48 Working Weeks/Year
 ÷ 60 Minutes = Man Hours Saved

Call 1-877-366-5436 or visit www.yuleys.com

YULEYS®
 Clean Step System by HexArmor®