

Cost Comparison & Calculations

Disposable vs The Original Clean Boot



A Number of Workers using Disposables
1



B Average Cost per pair of Disposables
\$.08



C Average number of pairs worn per day by workers
5



$$\begin{aligned}
 & \text{A } 1 \times \text{C } 5 = \text{D } 5 \\
 & \text{D } 5 \times 21.5 \text{ Days (month)} = \text{E } 108 \times 6 \text{ (months)} = \text{F } 648 \\
 & \text{F } 648 \times 2 = \text{G } 1296 \times \text{B } .08 = \text{\$ } 103.68 \\
 & \text{Number of Pairs Worn Per Year} \qquad \qquad \qquad \text{Total Spend on Disposables Per Year}
 \end{aligned}$$

The Original Clean Boot



Cost of The Clean Boot MSRP (Sell price)
\$29.99 H

Number of Workers
1 I

Average number of Clean Boots Worn Per Year Per Worker
2 J

* Testing/ Client surveys have demonstrated an average 3-6 months lifespan of The Clean Boot with an average of 5.2 service calls per day.

$$\begin{aligned}
 & \text{I } 1 \times \text{J } 2 = \text{K } 2 \\
 & \text{K } 2 \times \text{H } 29.99 = \text{\$ } 59.98
 \end{aligned}$$

Total Spend on The Original Clean Boot Per Year

Promo Code: _____

43% SAVINGS
PER WORKER, PER YEAR