

RETHINK TRASH HANDLING

ecotrash® PTC® Case Study March 2020



ecotrash PTC CASE STUDY

Setting:

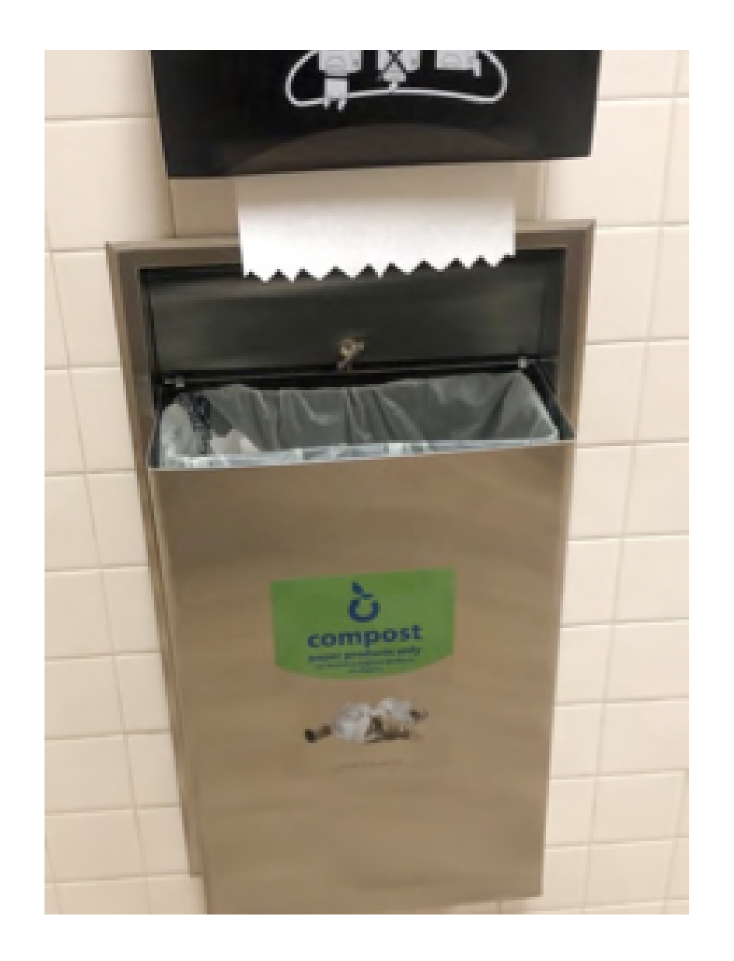
- Employee Restroom
- High volume, frequent overflows
- 9.5 gallon built-in trash can

Objective:

 Determine bag use and labor differential of current system vs. ecotrash PTC

Methodology:

- Counted bags, deposits per bag
- Customer calculated savings





10 10 5 0.5 After

RESULTS

IMPACT

10 fewer bags were used each day.







RESULTS

IMPACT

ecotrash PTC holds 1,041 more deposits.





\$8 \$7.77 \$6 \$4 \$2 \$0.35 \$0 Bag costs per day current system Bag costs per day ecotrash PTC

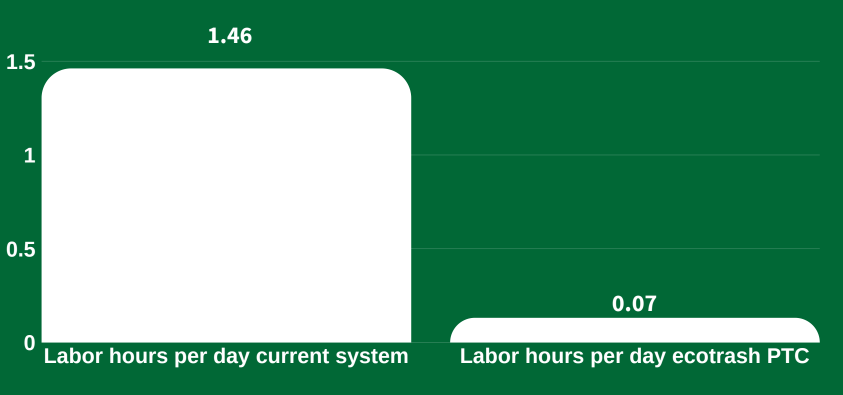
RESULTS

IMPACT

ecotrash PTC saves \$7.42/day in bag costs (\$0.74 per bag)







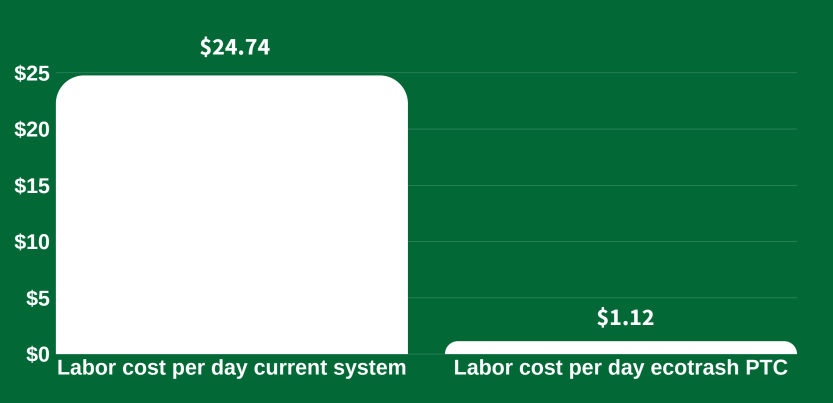
RESULTS

IMPACT

ecotrash PTC saves 1.4 hours/day of labor (8.3 minutes per bag)







RESULTS

IMPACT

ecotrash PTC saves \$23.61/day of labor (\$17.00/hr)





BAG SAVINGS





Labor Savings





Better Guest Experience





For more information on how you can automate waste handling in restrooms, reach out to us at:

contactus@compactiontechnologies.com

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