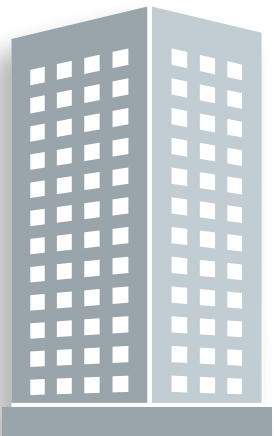




VERGE® WITH WASHBAR™

COST SAVINGS



CONSIDER A BUILDING:

where 300 people work
x
and use the restroom 2x/day
x
5 days/week
x
50 weeks/year
=

150,000 restroom visits annually

VERGE + WASHBAR USES A 0.35 GPM FAUCET AS OPPOSED TO...



@ 20 seconds/wash
=
.117 gallons H₂O/wash
x
150,000 visits/year
=
17,500 gallons H₂O/year

AN AVERAGE 0.5 GPM FAUCET

@ 20 seconds/wash
=
.167gallons H₂O/wash
x
150,000 visits/year
=
25,000 gallons H₂O/year

TOTAL WATER SAVINGS*

7,500 gallons H₂O/year

*Use local water cost with heating, treating and sewer to calculate dollar savings

30% water savings/year



THE VERGE + WASHBAR DRYER COSTS ABOUT 80¢/1,000 USES

.0008¢/dry x 150,000
=
\$120/year

PAPER TOWEL COSTS ABOUT 1¢ & AVERAGE PERSON USES 2/DRY

2¢/dry x 150,000
=
\$3,000/year

TOTAL DRYER SAVINGS

\$3,000 - \$120 =

\$2,880 savings/year



THE BUILDING HAS 10 RESTROOMS WITH:

- 2 Paper Towel Dispensers
- 2 Waste Cans
- 2 Soap Dispensers
- Maintenance costs \$10 /hour

VERGE + WASHBAR REQUIRES NO PAPER TOWEL REFILLS

REFILLING PAPER TOWEL COST

5 minutes
x
10 restrooms
=
50 minutes/day
x
5 days/week
=
250 minutes
÷
1 hour
=
4 hours saved

VERGE + WASHBAR CUTS WASTE CAN EMPTYING TO 1X/DAY FROM 2X/DAY

EMPTYING THE WASTE CAN COST

2.5 minutes
x
10 restrooms
=
25 minutes/day
x
5 days/week
=
125 minutes
÷
1 hour
=
2 hours saved

VERGE + WASHBAR CUTS REFILLING SOAP TO 1X /WEEK FROM 1X /DAY

REFILLING THE SOAP COST

5 minutes
x
10 restrooms
=
50 minutes/day
x
4 days/week
=
200 minutes
÷
1 hour
=
3 hours saved

TOTAL MAINTENANCE SAVINGS

9 hours saved/week x \$10/hour x 52 weeks

\$4,680 savings/year

VERGE + WASHBAR TOTAL SAVINGS

\$2,880 + \$4,680 =

\$7,560 + water savings/year