

Washbar Dryer Usage Costs:

\$1.09/1,000 uses
\$0.0011/dry x 150,000
= \$163/year

Paper Towel Usage Costs:

About 0.014¢ each (Avg person uses 2/dry)
0.027¢/dry x 150,000
= \$4,083/year

\$3920
SAVINGS/YEAR



Total Dryer Savings

\$4,083 - \$163 = \$3,920 savings/year

Washbar uses a 1.32 LPM Outlet/tap as opposed to...

@ 20 seconds/wash
= 0.53 Litres H₂O/wash
x 150,000 visits/year
= 79,556.61 Litres H₂O/year

An average 1.89 LPM Outlet/tap

@ 20 seconds/wash
= 0.76 Litres H₂O/wash
x 150,000 visits/year
= 113,652.3 Litres H₂O/year

30%
WATER
SAVINGS/YEAR



Total Water Savings*

34,095.69 Litres H₂O/year

Note: There is also cost savings when no water is dripped on the floors.

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

The Building has 10 Washrooms with:



2x Paper Towel Dispensers
2x Waste Bins
2x Soap Dispensers
= Maintenance costs \$26.00/hour

\$
SAVINGS/YEAR

Washbar requires No Paper Towel Refills

Refilling Paper Towel Cost:
5 minutes x 10 washrooms
= 50 minutes/day x 5 days/week
= 250 minutes ÷ 1 hour
= 4 hours saved

Washbar Cuts Waste Can Emptying to 1xDay from 2xDay

Emptying the Waste Can Cost:
2.5 minutes x 10 washrooms
= 25 minutes/day x 5 days/week
= 125 minutes ÷ 1 hour
= 2 hours saved

Washbar Cuts Refilling Soap to 1xWeek from 1xDay

Refilling the Soap Cost:
5 minutes x 10 washrooms
= 50 minutes/day x 5 days/week
= 250 minutes ÷ 1 hour
= 4 hours saved



Total Maintenance Savings

9 hours saved/week x \$26.00/hour x 52 weeks = \$12,168 savings/year



SAVINGS ' - AR

AUSTRALIA
49 Cawarra Road
Caringbah NSW 2229
sales@bradleyaustralia.com
1300 364 561

Bradley

customised excellence