

WHY USE PINNACLE DRYERS ????

... FOR THE INVESTMENT

1st Calculate your Annual Operating Cost for Paper Drying

$$\frac{\$ \text{ Cost for a Case of Paper Towels}}{\# \text{ of Cases per Year}} \times \# \text{ of Cases per Year} = \$ \text{ Total Paper Drying Cost}$$

2nd Calculate your Annual # of Hand Dries

$$\frac{\# \text{ of Cases per Year} \times \# \text{ of Sheets per Case}}{\text{Average \# of Sheets per Dry}} = \# \text{ of Dries per Year}$$

2.5

3rd Calculate Operating Cost with Warm-Air Drying

$$\frac{\# \text{ of Dries per Year} \times \text{Time per Dry (sec)}}{\# \text{ of Seconds in an Hour}} \times \text{Dryer Consumption (kW per hour)} \times \text{Electricity Cost (\$ per kWh)} = \$ \text{ Total Warm-Air Drying Cost}$$

20

3600

1.25

4th Calculate your Annual Operating Cost Savings to Switch to Pinnacle

$$\begin{aligned} & \$ \text{ Total Paper Drying Cost} \\ & - \$ \text{ Total Warm-Air Drying Cost} \\ & = \$ \text{ TOTAL ANNUAL SAVINGS} \end{aligned}$$



INTERESTED? Call us toll-free @ 800.943.7937 for more Information

* Calculation does not include added recurring costs of ordering, shipping, storing, receiving, filling or disposing of paper product

ARE THOSE NUMBERS TOO HEAVY FOR YOU?

... TRY IT THIS WAY

$$\frac{\# \text{ of People in Building} \times \# \text{ of Workdays} \times 0.05125}{\text{Constant (See Assumptions)}} = \$ \text{ ESTIMATED ANNUAL SAVINGS}$$



Assumptions:
 Average case of paper costs \$29 and contains 4000 sheets or feet
 Estimated recurring cost of \$12.00/case (Ordering, Shipping, Filling, Disposal)
 Average user uses 2.5 sheets or feet per dry
 Average user visits restroom twice per day
 Average electricity cost of \$0.08/kWh

INTERESTED? Call us toll-free @ 800.943.7937 for more Information