

Cordless **4** Upright Backpack **5**. Vacuum

of United States commercial floor space

cleaned using **ProTeam's** revolutionary GoFree® Flex Pro cordless backpack in a cleaning system (instead of a dual motor upright)¹ we would **SAVE**²:

\$1,400,000 in energy costs³

and

14,000,000 kWh of electricity

This is about the same amount of annual energy or emissions from powering 1,300 homes, or lighting 79,000 light bulbs, or removing 2,000 cars from the roads, or offsetting emissions by planting 247,000 tree seedlings.

FACT: TODAY ANNUAL ENERGY COST FOR U.S. COMMERCIAL BUILDINGS: \$107.9 billion





CORDLESS BACKPACKS

in energy costs yearly

LOT

The SAVINGS if a 1M sq. ft. building switched to using **BACKPACK VACUUMS** & CORDLESS BACKPACKS

BACKPACK VACUUMS

in energy costs yearly



Cordless BP **Upright** 260,000 sq. ft. Avg. High School⁴ can SAVE: CORDLESS BACKPACKS in energy costs yearly

150,000 sq. ft. Avg. High-Rise can SAVE:

CORDLESS BACKPACKS in energy costs yearly

BACKPACK VACUUMS in energy costs yearly



HIGH SCHOOL

BACKPACK VACUUMS

p4, LUU in energy costs yearly

34M sq. ft. LARGE UNIVERSITY would SAVE

\$337,000

Energy Cost Yearly using **CORDLESS BACKPACKS**

or

Using **BACKPACK VACUUMS**

These examples would reduce energy costs by

Vacuum Type	100K sq. ft.	250K sq. ft.	500K sq. ft.	750K sq. ft.	1M sq. ft.
Super Coach Pro®	\$703	\$1,756	\$3,513	\$5,269	\$7,025
GoFree® Flex Pro	\$956	\$2,391	\$4,781	\$7,172	\$9,563
SCP Team Cleaning	\$808	\$2,020	\$4,039	\$6,059	\$8,079
GFP Team Cleaning	\$991	\$2,479	\$4,957	\$7,436	\$9,915
		-			

*At 1 full building cleaning 264 days a year

Imagine the EXTRA you would save turning out the lights.



Together we can make a difference with conserving energy.

- 1 Compared to dual motor upright 2,857 sq. ft./hr ISSA 612 Cleaning Times (www.issa.com). Used with permission.
- 2 71,657 Million sq. ft. cleaned on a weekly basis of 4.8 Million US Commercial Buildings. Energy Information Administration, Office of Energy Markets and End Use, Form EIA-871A of the 2003 Commercial Buildings Energy Consumption Survey
- 3 avg. cost \$.10/kwh US Energy Information Administration
- http://www.eia.gov/electricity/monthly/epm_table_grapher.cfm?t=epmt_5_6_a 4 2009 School Construction Report; School Planning and Management, Feb 2011



customerservice.proteam@emerson.com 866.888.2168

