

50



Average Employee Contribution Per Year

\$12,500

\$16,325

(50 EEs x \$250 Each)

How Much Can You Save with an FSA?

# of Participating Employees	Potential Savings*	\$500	\$1000	\$2000
	Employer	\$383	\$765	\$1,530
10	Employee	\$1,250 (10 EEs x \$125 Each)	\$2,500 (10 EEs x \$250 Each)	\$5,000 (10 EEs x \$500 Each)
	Total	\$1,633	\$3,265	\$6,530
	Employer	\$956	\$1,913	\$3,825
25	Employee	\$3,125 (25 EEs x \$125 Each)	\$6,250 (25 EEs x \$250 Each)	\$12,500 (25 EEs x \$500 Each)
	Total	\$4,081	\$8,163	\$16,325
	Employer	\$1,913	\$3,825	\$7,650

\$6,250

\$8,163

(50 EEs x \$125 Each)

Employee

Total

- \$76.50 per employee with a \$1000 average contribution!
- \$153.00 per employee with a \$2000 average contribution!

^{*}The example illustrates tax savings on FSA elections of 7.65% for the employer and 25% for employees. Actual savings for employees will vary based on tax bracket.





\$25,000

\$32,650

(50 EEs x \$500 Each)