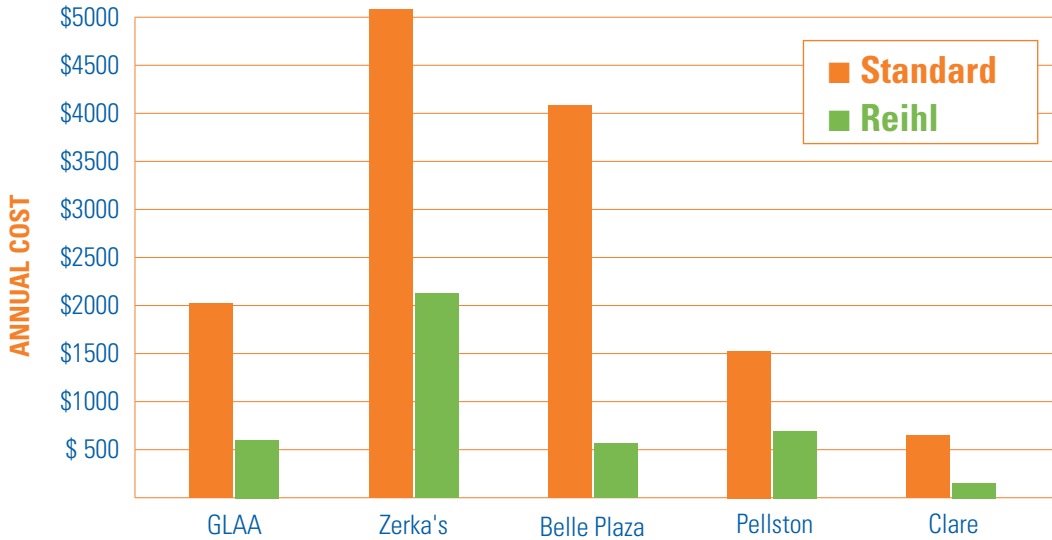


ENERGY USAGE

Standard vs The Reihl Coil Five Different Systems



SITE NUMBER AND LOCATION

SAVINGS ARE CALCULATED BASED ON EACH LOCATION'S UTILITY RATE

SITE # LOCATION	COOLER DESCRIPTION	PRE ANNUAL KWH	PRE ANNUAL COST	POST ANNUAL KWH	POST ANNUAL COST	SAVINGS / EFFICIENCY
1 GLAA	Medium working cooler, heavy thermal load	17,010	\$2,014	4,977	\$597	\$1,417 / 71%
2 Zerka's	Large, product load	42,330	\$5,079	18,047	\$2,165	\$2,914 / 57%
3 Belle Plaza	Medium, product load	34,370	\$4,124	4,775	\$573	\$3,551 / 86%
4 Pellston	Dairy, light pull down load	13,866	\$1,525	6,424	\$706	\$819 / 54%
5 Clare	Small cooler, variable load	5,308	\$637	1,456	\$174	\$463 / 73%

