



## Your current roller grill is draining your profits! Want to know why?

Your roller grill is losing heat and wasting energy. Heat escapes from open ended rollers causing wide heat variations across the length of the rollers and increased energy consumption of the grill. Unlike other grill manufacturers in the industry, Creative Serving caps its roller ends to trap in heat which leads to true energy savings.

# THE GREEN GRILL



Thanks to our patent pending Sealed Roller Technology the heat circulates evenly inside the grill's rollers. This allows our grills to operate **20% more efficiently** than any other roller grill in the industry and will lead to a savings of **\$200 per year** in energy costs.\*

	Our Models RR33, RR33X 33 Capacity of 7" Product	COMPETITOR A 31 Capacity of 6" Product	COMPETITOR B 30 Capacity of 6" Product	Our Models RR48, RR48X 48 Capacity of 7" Product	COMPETITOR A 50 Capacity of 6" Product	COMPETITOR B 50 Capacity of 6" Product
Unit Watts	960	1160	1150	1140	1320	1535
Yearly KW Hours based on 18 hours operation/day x 365 *	6,570			6,570		
Average KW Hour cost based on commercial electric rates *	\$0.14/KWh			\$0.14/KWh		
Total \$'s to operate 1 grill per store for 1 year	\$883.00	\$1,067.00	\$1,057.00	\$1,049.00	\$1,214.00	\$1,412.00
Total \$'s for 100 Stores	\$88,300.00	\$106,700.00	\$105,700.00	\$104,900.00	\$121,400.00	\$141,200.00
Total \$'s for 400 Stores	\$353,200.00	\$426,800.00	\$422,800.00	\$419,600.00	\$485,600.00	\$564,800.00
<b>SAVINGS \$\$\$</b>		Creative Serving just saved you <b>\$73,000.00</b>	Creative Serving just saved you <b>\$69,000.00</b>		Creative Serving just saved you <b>\$66,000.00</b>	Creative Serving just saved you <b>\$145,200.00</b>

\*All statements and figures based on reports from 5 major convenience store chains and an average energy cost from a public supplier.

\*Data based on 18 hours per day at 14¢ per KW/h