ELECTRIC THERMAL STORAGE HEATER SELECTION GUIDE

Area (ft ²) ETS heater can heat ***8' ceilings in area***						
MODEL	ĸw	EXCELLENT	GOOD	POOR		
2102	3.6	576	458	299		
2103	5.4	864	647	448		
2104	7.2	1,151	916	598		
2105	9.0	1,439	1,146	747		
2106	10.8	1,643	1,308	853		

Notes: VALUES listed are approximations based upon the following assumptions:
*Ranch style home with main level and basement (Total square footage).
Excellent: Insulation values of R29 (walls), R45 (ceilings), Dbl pane windows
Good: Insulation values of R19 (walls), R30 (ceilings), Dbl pane windows
Poor: Insulation values of R11 (walls), R19 (ceilings), Dbl pane windows
Average of 75 ft² of windows and 8 foot ceiling height. If heater is placed in an area open to adjoining rooms, additional heating capacity may be necessary.

WIRING AND CIRCUIT BREAKER SIZING						
MODEL	Field Connection Wire Size	Maximum KW 240 Volt AC	Maximum Circuit Breaker Size (240)			
2102	#12 AWG	3.8	20			
2103	#10 AWG	5.7	30			
2104	#8 AWG	7.6	40			
2105 & 2106	#6 AWG	9.0 - 10.5	50 - 60			

PRICING AND REBATES

MODEL	Item #	Price	Rebate
2102 plug in	1902102-4	\$1672	\$66.00
2102 3.6 kw	1902102	\$1534	\$180.00
2103 5.4 kw	1902103	\$1881	\$270.00
2104 7.2 kw	1902104	\$2197	\$360.00
2105 9.0 kw	1902105	\$2485	\$450.00
2106 10.8 kw	1902106	\$2758	\$540.00

*Price does not include installation and applicable sales tax.