



Available Heater Models - 3ft,  
4ft, 6ft

Clean, Energy Efficient, and  
Cost Saving Solutions

Made in Canada

Intertek (ETL) Certified

AC - DC - Hybrid (AC & DC)

Excellent radiant heat for  
maximum comfort



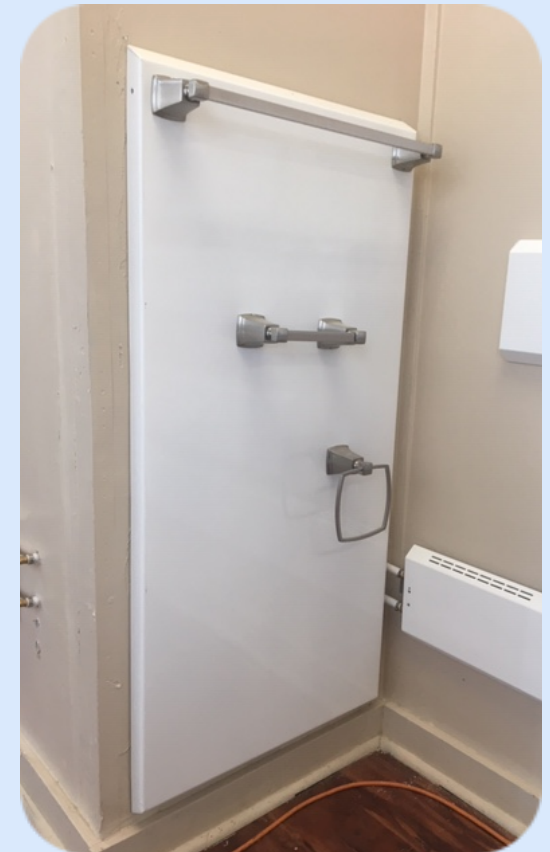
This type of Radiator  
Technology can be connected  
to pre-existing boilers that have  
already been installed, and can  
also be daisy chained to each  
other.



WATTS 'N' WATER  
<https://wattsnwater.com/>  
[info@wattsnwater.com](mailto:info@wattsnwater.com)



Watts 'n' Water



Standalone Bathroom heater, that not only  
heats your bathroom but keeps towels dry and  
warm. It operates at 120v or 240v radiates  
comfortable 150 degrees F per linear foot.

# THE NEXT GENERATION OF WALL MOUNTED RADIATOR

## WATTS 'N' WATER COST ANALYSIS

Power Periods	KW Used per hour	Watts	KW/Hour	Rates*	Cents per hour	Total for period
Single Rate (ON)	1000	150	6.67	\$0.128	\$0.0192	\$0.3072
	1000	175	5.71	\$0.128	\$0.0224	\$0.3584
	1000	200	5.00	\$0.128	\$0.0256	\$0.4096

\*All figures calculated using Ontario 2020 Winter Rates (Local Electrical Suppliers may differ Province to Province)

Radiator Type	Average Running time per Day	Daily Costs Per Radiator Type	Average Month (30)	Average Monthly Costs (Extrapolated)	Number of Rads	Whole Home Cost
120V@150W AC	16 Hour	\$0.307	30	\$9.22	3	\$27.65
120V@175W AC	16 Hour	\$0.358	30	\$10.75	3	\$32.26
120V@200W AC	16 Hour	\$0.410	30	\$12.29	3	\$36.86

Lengths (feet)	Farenheit per Linear Foot	Celsius per Linear Foot
3	135	57
4	145	63
6	155	68

**These prices can vary depending on Heat Loss AND Hydro Rates**

Other Radiators Available:

208V@150W

208V@175W

208V@200W

240@150W

240@175W

240@200W

48V DC

24V DC

