

Whalen Heater System vs. Baseboard Heating*

Whalen		Baseboard
Equal	◀ Boiler Room ▶ Pumps Controls Piping Labor for Boiler Room	Equal
Equal	◀ Main Piping ▶ Materials and Labor	Equal
Risers furnished and installed in the unit.	◀ Riser Piping ▶ Materials and Labor	More Costly
200 CFM Whalen Heating Only Unit (includes t-stat and internal wiring)	◀ Unit Material Costs ▶	25 L/F 3/4" Baseboard Rad. @\$ _____ per L/F \$ _____ 3/4" Zone Valve & t-stat \$ _____ 3/4" CC Galvanized Valve \$ _____ Pipe and Fittings \$ _____ Total Material \$ _____
Total Material \$ _____ Average Man-hours per unit 12 @ \$ _____/hour Total Labor \$ _____	◀ Overall Labor ▶ Install Complete System Including Check, Test & Start	Total Material \$ _____ Average Man-hours per unit 26 @ \$ _____/hour Total Labor \$ _____
Summary		
Material Cost per Unit	\$ _____	\$ _____
Labor Cost per Unit	\$ _____	\$ _____
Labor & Material per Unit	\$ _____	\$ _____
Approximate Savings with the Whalen System \$ _____ per Unit <i>*Comparison for a 5 to 10 story building.</i>		