COMPARATIVE CASE STUDY

Cambridge Space Heaters vs. Unit Heaters Warehouses

Cambridge Space Heaters



Operating Costs Based on 3,369 Heating Degree Days @ 55°

\$0.15/ft² Gas cost @ \$1.00/therm \$0.02/ft² Electric cost @ \$0.08/kWh

\$0.17/ft² Total cost

Unit Heaters



Operating Costs Based on 3,369 Heating Degree Days @ 55°

\$0.30/ft² Gas cost @ \$1.00/therm \$0.02/ft² Electric cost @ \$0.08/kWh

\$0.32/ft² Total cost

Building Specifications

- 46,000 ft² x 28' high
- R-12 Roof / R-11 Walls
- Thermostats @ 55°
- · Building unoccupied

Heating System

- 2) Cambridge Space Heaters
- 1800 MBH total
- 7,000 CFM total
- 4 HP total intermittent

Building Specifications

- 42,000 ft² x 28' high
- R-12 Roof / R-11 Walls
- Thermostats @ 55°
- Building unoccupied

Heating System

- (12) Unit Heaters
- 3000 MBH total
- No outside air
- 4 HP total intermittent

"Now I will only use Cambridge heaters in our buildings"

Dave Hopper

Superintendent Magnum Buildings



The Cambridge system used 47% less total energy.

If the 42,000 ft² facility had installed a Cambridge system they could have saved approximately **6,000/year** operating at $0.17/ft^2$ vs. $0.32ft^2$.

