

Cobalt Outdoor Gas Heater

VS. Sunpak Outdoor Heaters

Cobalt Gas Heater: \$998 (US)

LOWEST COST HEATER IN ITS CLASS



Sunpak S34: \$1700 (US)

Sunpak S25: \$1400 (US)

No additional costs

CONNECT TO STANDARD 110V POWER OUTLETS OR
CAN BE USED WITH BROMIC WIRELESS REMOTE CONTROL
ON/OFF SWITCHES



Installer to supply transformer

Additional cost with remote

Simple Installation

COMPACT, GAS/POWER OUTLET HIDDEN FROM SIGHT



More cost to install

Easier Installation

INSTALLER NOT REQUIRED TO CUT ARM FOR
INSTALLATION TYPES



Installer needs to cut arms

depending on type of installation

Improved Wind Resistance

DUAL IONIZATION PROBES



Single Ionization probe

Cobalt Gas Heater: 37.6"

COMPACT HEATER - SAME HEAT OUTPUT



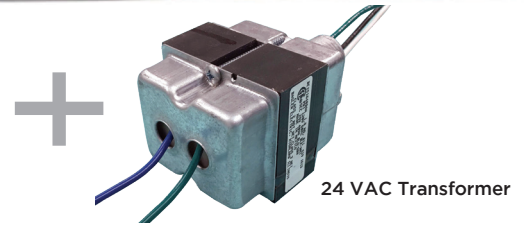
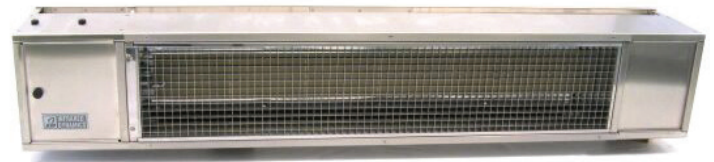
Sunpak heater: 47.75" W

*As per manufacturer's published data at time of print

WALL MOUNTING



EASE OF INSTALLATION



Less cost to install



- All parts included
- Simple installation

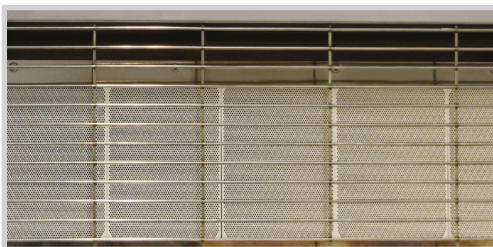
More cost to install



- Additional transformer to buy
- Additional electrical work
- More difficult, more costly to install

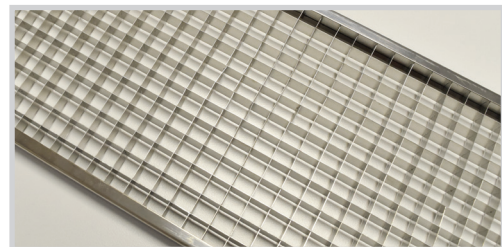
DURABILITY

Cobalt Gas



Stainless Steel mesh which provides durability

Sunpak S34



Aluminium mesh can melt when used heavily