



Decoro Design Panel Radiators

Smith's Environmental Decoro Design Panel Radiators combine the comfort of radiant heat with an elegant contemporary design. These attractive radiators have been providing unsurpassed comfort and efficiency in European homes for more than 40 years. Because they are extremely versatile they can be used as a primary heating system, a supplement to a radiant floor system, or in conjunction with traditional heating sources.



Heatpack Booster Coils

Smith's Environmental Heatpack hot water booster coils are available in multiple sizes with standard 1" duct flanges allowing for simple attachment to sheet metal ductwork. All booster coils can be used for hot water, chilled water or steam. Available in either single or double rows, the coils are made from high quality materials and are ARI certified.

About Us

With a commitment to quiet comfort, performance and style, Smith's Environmental Products has become the standard for quality fan convectors in both residential and commercial heating environments. Easily installed and flexible enough to be applied creatively, the company's fan convectors have quickly established Smith's Environmental Products as a market leader in both the USA and the UK.



From the time of the company's inception in 1991, it has committed itself to continuous product development. Today the company offers the most comprehensive product package available ranging from kickspace heaters through cabinet and recessed fan convectors to booster coils and Heating Edge baseboard products.

As energy efficiency and energy savings have driven water temperatures down, Smiths has responded with innovative low entering water products with high capacities making them applicable to renewable and green technologies.

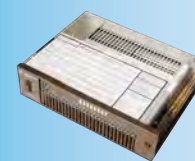


Sssshhhhhhhhhhhhhhhhh

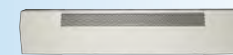
Sssshhh! Quiet-Ones are at work! Our products offer performance and style, while quietly warming those hard-to-heat areas of your home or office.

Features

- ***Quietly Keeps You Warm***
- ***Efficient Low Temperature Performance***
- ***Stylish Designs***
- ***Easy To Maintain & Keep Clean***
- ***Installer Friendly***



Kickspace Heater



Heating Edge Baseboard



PSU Fan Convector



PWU Wall Units



FL Floor Units



Decoro Design Panel Radiators

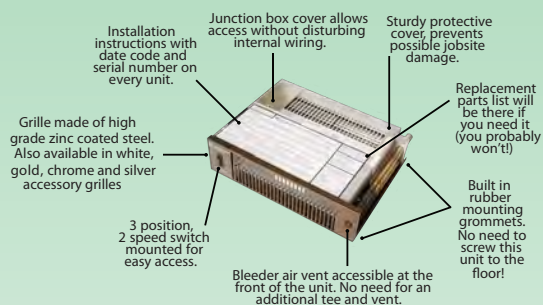


Smith's Environmental Products is proud to provide you with a full line of heating solutions, including kickspace heaters, fan convectors and more! Our products keep you in quiet comfort with performance & style.

Quiet One Kickspace Heater

The enhanced Quiet-One 2000 now consists of four models giving you greater flexibility to match the demands of the job. They are designed to bring heat into your kitchen or bath area where wall space is often at a premium. The Quiet-One 2000 allows you to enjoy the comfort of a heated area while saving wall space. The Quiet-One has been designed to fit into the unused space at the bottom of most kitchen cabinets or vanities. A switch on the front allows you to select desired comfort levels. The Quiet-One comes with an attractive grille that would blend with any decor.

The Finest Kickspace Heaters Under The Sun!



Versatile Too... Install it in the Wall!



Profile PWU Wall Unit

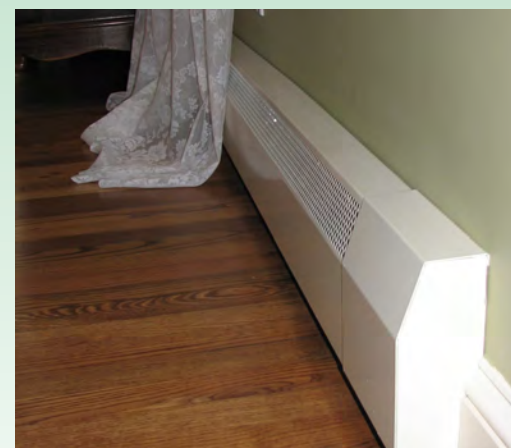
The PWU pocket wall units come completely assembled and ready to install, no assembly of a kickspace unit and separate wall kit is required. There are five sizes to choose from ranging from 950 BTU/hr to 15,000 BTU/hr. Its operation is whisper quiet for which all our products are well known. It is attractive and protrudes only 7/8" from the wall. It comes with an easily accessible air vent which is built right into the unit. It has a 2-position speed control which is hidden behind an access door. Our integrated design assures you'll be off the job quickly!

The Profile PSU Fan Convector



The Profile series fan convectors are slim, attractive surface mounted units with a base skirt which allows them to be wall mounted or floor mounted. They are ideal for sun porches, sun room additions, entry ways, cellars, garages, mudrooms, walk-in closets and many more applications. All units have their own switch for individual heater control. The units are covered with a pleasing dove grey paint finish which is ideal with many decors. This high grade finish may also be painted, wallpapered or marbled. The Profile series fan convectors give you a fast, efficient way to heat a room while using only a minimum of wall space.

HE2 Heating Edge



Geothermal Heat Pumps, Solar Thermal Collectors and Condensing Boilers are all great ways to save energy and reduce fossil fuel usage. All three achieve their highest efficiencies when delivering low temperature water. The challenge faced when it comes to heating effectively with traditional baseboard is that supply water temperatures need to be at least 140°F in order to deliver enough BTUH's to sufficiently heat a space at design temperature. Not so with Heating Edge's HE2 High Capacity Hybrid Element. Due to HE2's unique two pipe design, it's able to deliver comparable BTUH's using only 100°F supply water, all in an attractive package.

KSWK Recessed Wall Kits

The Quiet-One recessed wall kits are designed to accept the Quiet-One 2000 series kickspace heaters. Wall kits fit between the studs (except KS 2010), and can be mounted anywhere in your house, can be used on any wall, or be installed at the end of counter cabinets or bathroom vanities. The recessed wall kits can also be used in dressing rooms, walk-in closets, mudrooms, and entry ways. The cover is painted with a high grade primer finish which may be used as is or painted, wallpapered, or marbled.



FL100 Vector Floor Unit

The "Vector" recessed floor unit represents one more unique Quiet-One 2000 solution for those hard-to-heat areas. Designed to fit in a 14" x 10" floor cut out, between 16" O.C. joists which are 10" or greater in depth, the "Vector" may be installed either parallel to or perpendicular to the outside wall. This flexibility in a self-contained unit which can deliver up to 10,600 BTU/hr is perfect for areas with sliding glass doors, window walls, or sun porches as well as other areas where wall space is at a premium. The Vector's tough aluminum architecture style floor grille with beveled edges and an attractive satin anodized finish will lend an added touch of elegance to any decor.



Silent Fin HE3 Heating Edge

Silent Fin Heating Edge baseboard from Smith's Environmental is the perfect complement to today's high efficiency heating equipment. Ideal for both residential and commercial applications, Silent Fin is designed to provide maximum output at lower temperatures. Utilizing features to enhance the benefits of hydronic heat, Silent Fin is a quieter and cleaner alternative to conventional high temperature emitters. Combining an attractive exterior with rugged construction, Silent Fin can withstand the rigors of high traffic locations. Whether used to enhance the performance of high efficiency heat generators or as a superior replacement for traditional high temperature emitters, Silent Fin's exceptional performance characteristics make it the ideal choice.