

News Release

FOR IMMEDIATE RELEASE

QMARK INTRODUCES ARCHITECTURAL SERIES SMALL WALL HEATERS

BENNETTSVILLE, SC—Qmark Engineered Products has introduced CWH and SRA Architectural Series fan-forced wall heaters for residential and commercial use under the Berko® and Qmark® brands. Seven models of increasing strength—500 to 2,000 watts at 120, 208, 240 or 277 volts—are offered under each brand.

The thermostat range of 40° to 90°F and steady air movement of 65 CFM make the heaters ideal for dens, basements, garages, bathrooms, small offices, workshops and more. They can be field adjusted to provide 100% or 50% of the rated output or adapted to multiple installations in larger or odd-shaped rooms. The heaters provide a higher comfort level by eliminating cold-air circulation at start-up and discharging all heated air after the thermostat is satisfied.

Engineered to achieve uniform heating, whisper-quiet operation and longer component life, the CWH and SRA heaters feature a permanently lubricated, impedance protected motor and heavy-duty steel finned tubular elements that cover the entire discharge area.

The compact heaters are 12-1/2 by 10-1/2 in., crafted from space-age plastics and heavy gauge steel and finished in statuary bronze to complement any décor. The standard models are designed for recessed installation but can be easily adapted to semi-recessed or surface mounting with optional frames. Other features include: steel construction, built-in thermostat; automatic fan delay; disconnect switch; tamper-resistant hole plug; and a five-year warranty on the heating element. All heaters are cULus Listed.

Qmark Engineered Products is a leading producer of ventilation and homebuilder products for sale in residential, commercial and industrial markets. Marley is a division of SPX Corporation, a global provider of flow technology, test and measurement, thermal equipment and services and industrial products and services.

###

Contact

843-454-2259 T@qmarkea.com The CWH and SRA Architectural Series small wall heaters each offer seven models of various wattages and voltages.

