

BACKER HEATING TECHNOLOGIES INC.

EVERYDAY · **EVERYWHERE**

Our heating products together with our measurement and control devices offer our customers complete solutions.

Our engineers will not only suggest solutions, they can also take part in and contribute to your product development by using our advanced technical tools and lab facilities. Our extensive experience and competence as well as our reliable quality and service guarantee your success. Our ambition is to not only be a supplier, but your preferred partner.

Together we can make it happen!

MEMBER OF BACKER-GROUP

Backer develops, produces and sells customized solutions and components for electric heating, measurement and control. The original technology was stainless steel tubular elements. However, the constant growth of the Group, both organically and through acquisitions, has enabled the integration of several new technologies. Today the Group offers a far wider product range, with a vast number of technologies for several industry sectors and a large variety of applications.

PRODUCTION LOCATIONS

- Backer HTI main office located in the US
- Engineering and sales support in Sweden
- Production facilities in Sweden, China, Poland, and Vietnam.



Customized solutions

INDUSTRY SECTORS



AUTOMOTIVE



LIFE SCIENCE



RAILWAY



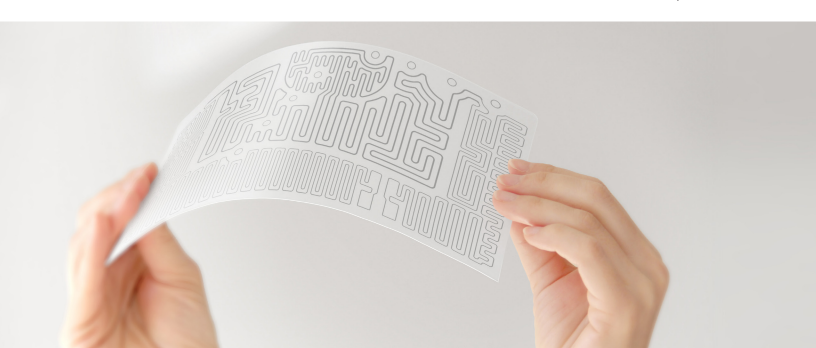
BATTERY



COMFORT



COMMERCIAL EQUIPMENT



COMFORT HEATING SOLUTIONS

RELIABILITY · ENERGY EFFICIENCY · COMFORT

Backer offers a wide variety of solutions for your comfort heating needs. Our heaters can be found in applications such as waterbeds, floors for housing or RV's, bathroom mirror demisters, panel heaters and towel heaters. The domestic products we offer can give you a solution that is not only easy, but safe. We can provide you with options that will give you the warmth you desire to achieve enhanced comfort.

Typical applications Infrared Panels

Mirrors Radiators Waterbeds Heat pumps

Floors

PRODUCT DEVELOPMENT

We work together in a gate model to make sure we reach target in cost and production SOP

Evaluation / Design / Development: (A-SAMPLES)

- Specification work
- Feasibility
- First proposals
- Design preparation Prototype design

Initial testing

development: (B-SAMPLES)

Prototype

· Verification and analysis of A-samples

Production development: (C-SAMPLES)

- · Production work / final design
- Documentation and preparation

Preproduction

- Functional test and
- evaluation · Production engineering

Testing & validation

- DVP Work
- PPAP
- start: First serial delivery
- · Project management
- Final report
- Final design

DVP PERFORMANCE TESTING

- To validate the design, we perform the test needed to fulfill specification
- Temperature profile (sensor and image)
- · Resistance to climate and environment
- · Electrical durability and resistance
- · Specific customer requirements

QUALITY

We strive to deliver the highest quality products combined with a flexible way of working. This permeates the whole process including sales, product development, manufacturing, customer service and logistics. Backer HTI delivers products that meet all relevant standards and tests, certifying products according to customer specifications. We are also able to carry out tests in modern labs, constantly improving our product performance and energy efficiency.

CERTIFICATIONS

Backer is certified according to ISO 9001 · ISO 14001



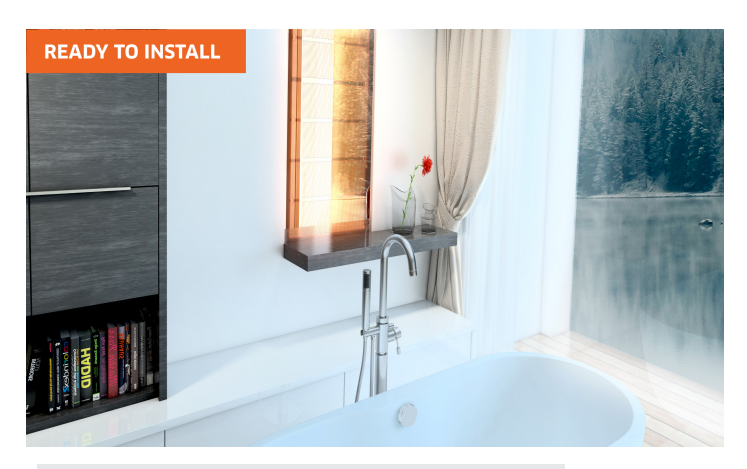
Our facilities in China, Poland & Vietnam are certified according to ISO 14001, ISO 9001 and IATE 16949 Third-party approvals: VDE / ETL / S / UL



Innovations for the future

A partnership with Backer HTI gives you a dedicated team of designers, project engineers and technical experts in the fields of electric heating, measurement and control, ready to provide you with the optimal solutions for your needs.

MIRROR HEATING (DEMISTER)



Steam-free bathroom mirrors

Foil heaters are used for bathroom mirrors and the heaters are simple to install and prevent the mirror from steaming up. The heaters have a low, even temperature that makes the mirror safe to touch but still keeps the mirror clear, and they have very low running costs. The Backer mirror heater must be connected to the lighting circuit or to the electrical circuit through a separate switch. The installation must be in accordance with existing regulations.

Benefits

- Low, even temperature makes the mirror safe to touch but still keeps it clear
- Very low running costs
- Your mirror will always remain steam-free while the heater is on
- Simple to install



Model Greenline (low power)	Voltage	Power	Size
PM102792-00	230V	18W	400x450mm
PM102794-00	230V	25W	500x500mm
PM102798-00	230V	43W	570x760mm
PM102800-00	230V	66W	600x1100mm

28W

Di=600mm

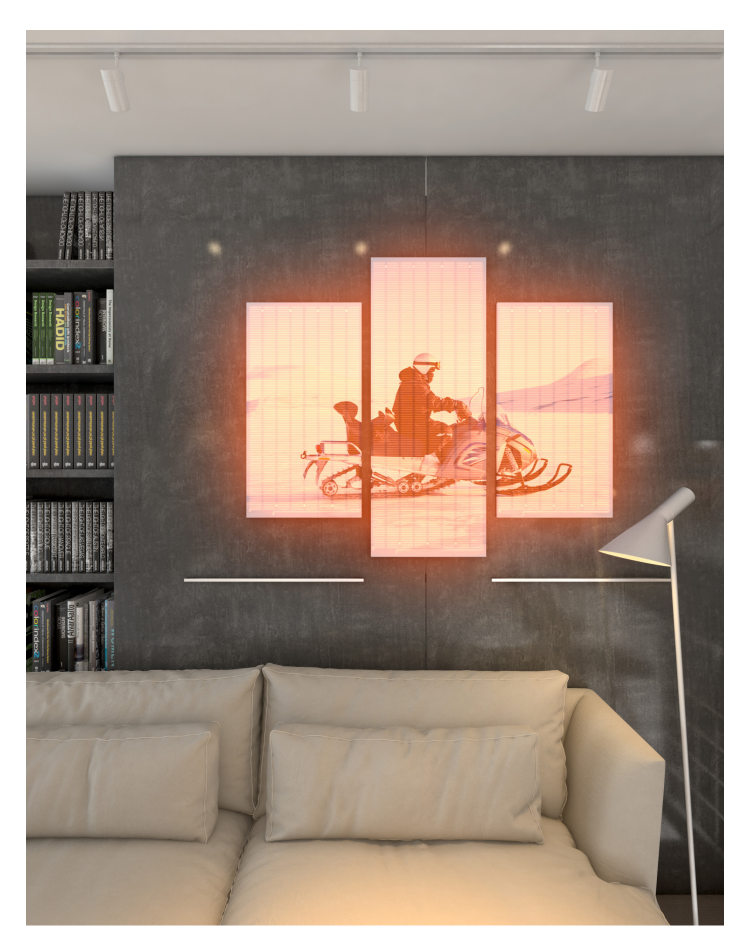
General SEMKO/SSA approval			
Width (mm)	Length (mm)	Power W/cm ²	
100-600	200-1100	50-400	

230V

PM102796-00

All heaters have adhesive, 1000 mm cables, silicone insulated terminals and are approved by Semko according to IEC CO335-1.

INFRARED PANEL HEATING



We design customized heaters for infrared heating panels. Our thin flexible foil heaters fit perfectly in the compact and customized panels, which can be designed to provide other functions such as wall decoration.

FLEXIBLE FOIL FLOOR HEATING

Flexible foil floor heating

Our heating film is a low profile heater (0.3 mm) and the parallel circuits ensure a robust operation of the heating element. Our floor heating does not need to be glued or fastened with a filler, which ensures easy installation. It can be used for wood/laminate floors for housing and for RVs. The design also affords the freedom to cut the heaters in the correct length during assembly. This makes it possible to cover as much of the floor surface as desired.

Benefits

- · Low profile
- · Even heat distribution
- · Robust operation
- · Easy installation
- · Cost efficient

230V Heater selection

Part	Width	Power	Unit
Floor heater	600mm	120W/m²	Meter
Floor heater	600mm	80W/m²	Meter
Floor heater	600mm	60W/m²	Meter
Floor heater	300mm	120W/m²	Meter
Floor heater	300mm	80W/m²	Meter
Floor heater	300mm	60W/m²	Meter

Part	m²	Power	Unit
Heat package kit	5	80W/m²	pcs
Heat package kit	8,4	80W/m²	pcs
Heat package kit	10	80W/m²	pcs
Heat package kit	15	80W/m²	pcs

The basic UFH film is approved up to 120 W m^2 , 230 V, by Semcoin accordance with: EN 60335-1:2002+A11+A1, EN 60335-2-96:2002+A1, EN 50336:2003.

It can, however, be designed for powers up to 400 $\mbox{W/m}^2$ @ 230 V for special applications.

42V Heater selection

Part	Width	Power	Unit
Floor heater	300mm	75W/m²	Meter
Floor heater	400mm	75W/m²	Meter
Floor heater	600mm	75W/m²	Meter

The basic UFH film is based on printed carbon and silver tracks, with copper band reinforced distribution tracks along both sides of the web. The heating system is designed only to be connected to an approved power transformer in accordance with EN 60335-1:2002 (max 42 V).



WATERBED HEATING

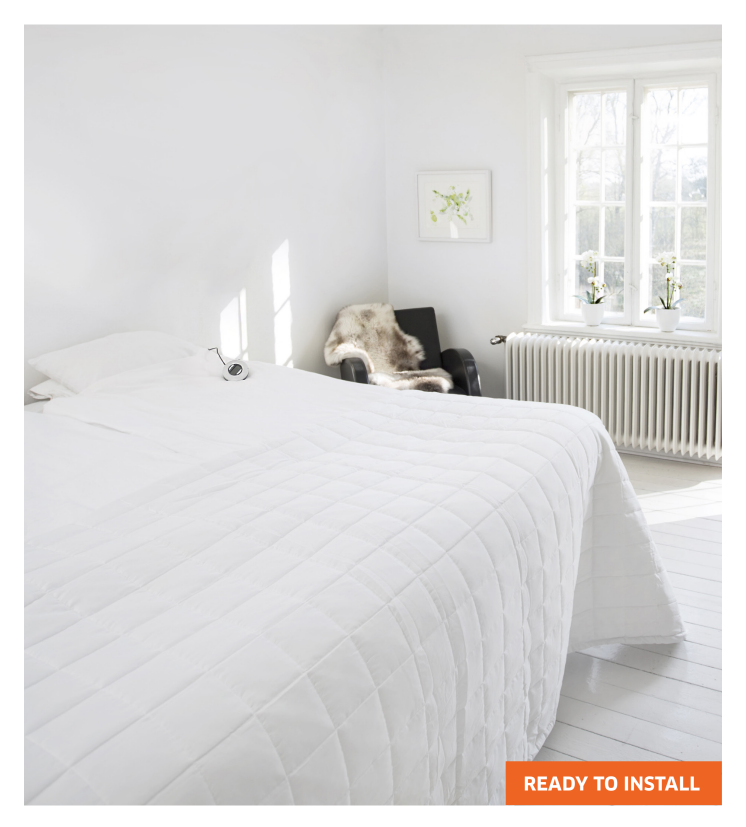
Safe Overheat protection, automatic cut off safety thermistor

Reliable Worldwide leader for waterbed heaters since entered NA market in 2002

Precise Electronic thermostat, minimal temperature difference between heater and mattress

Economic ON/OFF settings to save electricity when heat is not needed

Approvals To UL 1445 Standards (USA). To CSA C22.2 No.200 standards (Canada) **Experience** Know-how, proven technology used in waterbeds world wide since 1984



Patented heater with low magnetic field

Backer has been in the waterbed heater business for over 35 years. Backer heater, with its patented circuit design and generous polyester insulation operates with one of the lowest electromagnetic fields available on the waterbed heater market today. The smaller design of the solid state Backer control unit allows for passage through most waterbed frame openings with ease. Our unique waterbed heater control system is designed for greater comfort and lower energy consumption.



Part number:	WB6404 Softside	WB6405 Hardside
Power	170W	325W
Power supply	110V, 60Hz	110V, 60Hz
Heating circuit	Etched copper foil	Etched copper foil
Overheating protection	Automatic cut off safety thermistor	Automatic cut off safety thermistor
Power density	0.1/cm² or less	0.1/cm² or less
Element insulation	Double electric insulation (two-layer polyester)	Double electric insulation (two-layer polyester)
Thermostat material	Fire resistant plastic, UL 94HB	Fire resistant plastic, UL 94HB
Temperature range	20-36°C	20-36℃
Dimensions	11,8x24"	11,8x24"
Weight	0.3 KG	0.3 KG

Unique control system for greater comfort and lower energy consumption

The small design of the control unit allows for passage through most waterbed frame openings in an easy way and is designed for both comfort and lower energy consumption. No need for multiple plugs.

Temperature control	Electronic thermostat with Thermistor transducer
Material	Fire resistant plastic
Temperature range	70-100°F
Temperature variation at PVC mattress	Electronic thermostat \pm 1°F at normal comfort room temperature

TEMPERATURE CONTROL

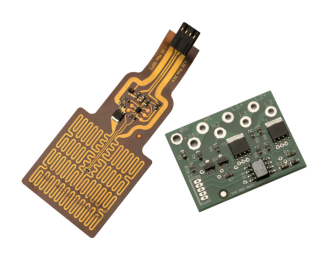
ELECTRONIC CONTROL SYSTEMS

Control and energy balance

Flexible foil heaters provide excellent thermal transfer where you need it most. Heaters are used in thermal control design to protect components under cold-case environmental conditions or to make up for heat that is not dissipated. It is usually necessary to arrange some form of control to ensure that the desired temperature is maintained; accurate temperature control is therefore needed. This can be achieved with electromechanical thermostats of bimetallic type when temperatures and surface ratings are low, while electronic thermostats are preferred when temperatures and surface loads are high. We can fit thermostats, temperature fuses and sensors of thermo element type, thermistors and resistance sensors directly to elements in accordance with customer specifications. This helps to ensure reliable control.

Integrated control/smart heater

The demand for smart simple solutions creates new applications and we can offer solutions with integrated thermal controllers and sensors communicating through RS232, WiFi or Zigbee.







Motorcontroller

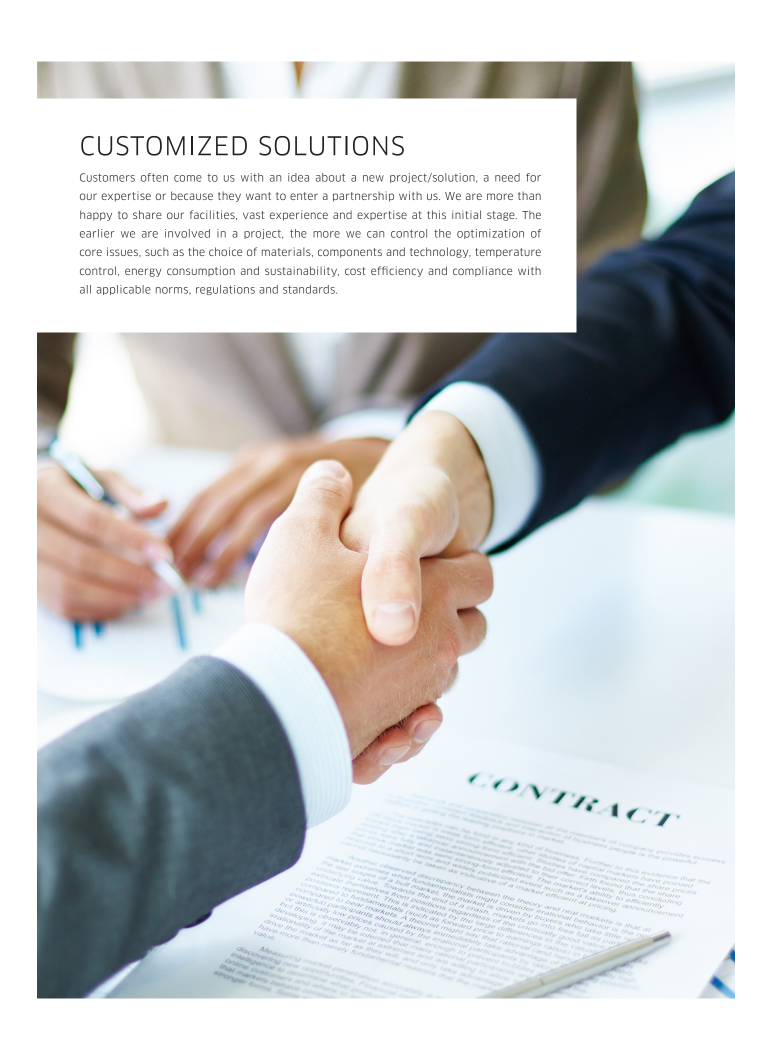
- Soft Starter
- Soft Starter with brake
- Compressor Soft Starter

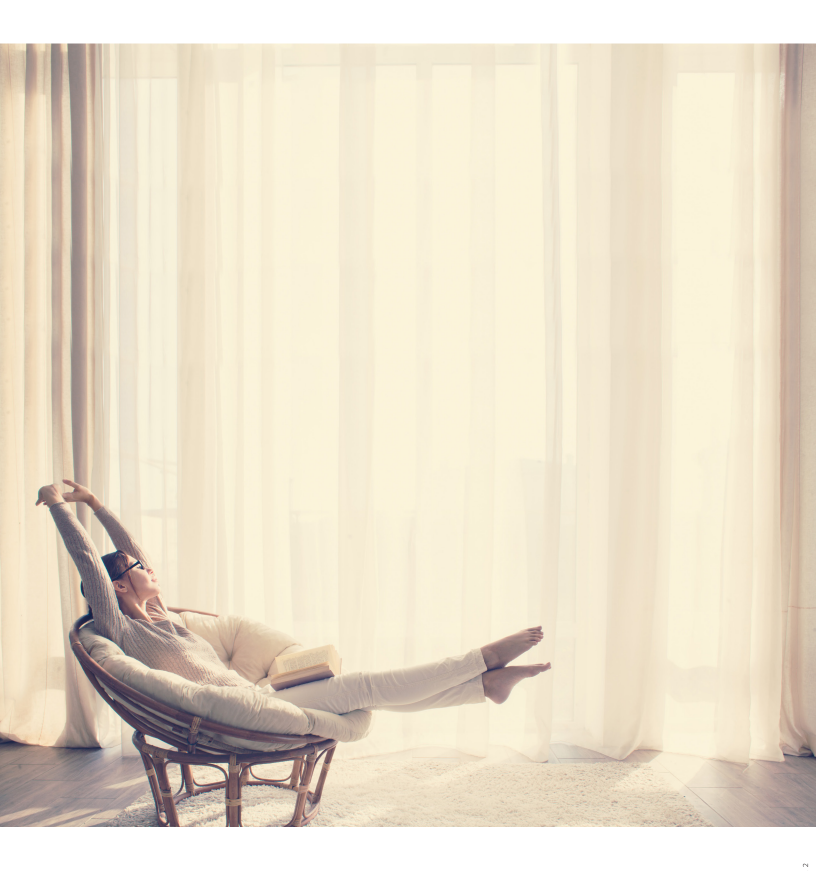
The P-Line range of Soft Starters covers a wide spectrum from 0.1 – 110 KW motors, making them ideal for a variety of Soft start/stop applications. The units incorporate an optional High Torque Kick start feature, the initial torque is adjustable by the user and the units offer fully adjustable start and stop ramp times.



Inverters

We supply electronic control systems to meet the high demands of control and safety of the automotive heating devices. Our control systems are designed according to customer requirements and to ensure that safety and valid regulations are met.







Backer Heating Technologies, Inc. 1390 Gateway Drive Elgin, IL 60124, USA Tel: 1-847-931-1304

backerhti.com