



EASY INSTALL

Quickly and effortlessly install the compact portable design

DIRECT HEAT

Localize heat and save money by not heating a warehouse or building

EFFICIENT

Lower energy-related costs with the highly efficient design

3

OPTIONS AVAILABLE

POWERBLANKET LITE HOTBOX

- 2 sizes available: Fits 40"x48" or 36"x48" pallets
- 800 Watt design
- Preserves temperature sensitive material
- Quick and easy assembly for portability and storage
- Great solution for palletized products: paint, caulk, resins and epoxies, etc.
- Two side access doors on opposite sides
- Certified to UL/CSA standards
- A durable, vinyl shell

POWERBLANKET HOTBOX

All the features of the Powerblanket Lite Hot Box, plus:

 Higher wattage (1200 Watts) for faster heating times & more extreme conditions

PREMIUM HOTBOX

The Premium Hot Box provides all the features of the Powerblanket model but also offers:

- A larger footprint (Fits 48" x 48" pallet)
- An internal steel frame
- The highest wattage (1440 Watts)
- A controller for precise temperature regulation

BULK MATERIAL WARMERS Powerblanket Hot Boxes efficiently heat temperature sensitive materials such as paints, roofing materials, chemicals, epoxies, resins, equipment, and pallets of any material. Easily moved from job to job, hot boxes are ideal for cold weather storage, freeze protection, transporting, job site heating, remote location use, and winter roofing.



VERN FIEHLER, OF QUICK ROAD REPAIR IN ALASKA

Vern Fiehler, of Quick Road Repair in Alaska, saves money by keeping his product from overheating, which is what happened with his previous method of heating. Vern met with the field maintenance crew of the Juneau Alaska International Airport to demonstrate his product, Instant Road Repair (IRR). For his demonstration, he tried to bring IRR up to a workable temperature using a forced air ceramic heater. During his presentation the product did not perform well because his product overheated 40°F / 22°C above the maximum recommended temperature. That not only cost him the entire pallet of material but he was also embarrassed. Since then, Vern uses the Powerblanket Hot Box.

*Heat circulation results can vary. For more precise temperature control a circulation fan is recommended.

| Product Category | Model # | Temperature Control | Approximate Product Temp* | Container Volume | Container Dimensions | Plug Type | AC Voltage | Nominal Power | Nominal Amperage | Approximate Weight/ Mass |
|---------------------|--------------|---------------------------------|-----------------------------------|------------------|----------------------|-------------|------------|------------------|---------------------|-----------------------------|
| HOT BOXES | HB48-1200 | Internal Preset | 100° F (± 10° F) / 38° C (± 5° C) | N/A | 48″L x 36″W x 48″H | 15 AMP Plug | 120V | 1200W | 10.00A | 50 lbs / 22.5 kg |
| | HB54-1200 | Internal Preset | 100° F (± 10° F) / 38° C (± 5° C) | N/A | 48″L x 40″W x 48″H | 15 AMP Plug | 120V | 1200W | 10.00A | 50 lbs / 22.5 kg |
| | HB64PRO-1440 | Programmable Digital Controller | 100° F (± 10° F) / 38° C (± 5° C) | N/A | 48″L x 48″W x 48″H | 15 AMP Plug | 120V | 1440W | 12.00A | 75 lbs / 34 kg |



CHANGE YOUR WINTER ROOFING EXPERIENCE

WITH A POWERBLANKET HOT BOX

- Keep roofing materials warm.
- Prevent tools and equipment from freezing.
- Stay on track
- Save money by preserving critical materials
- Work all season long



