

## **AUTHORIZATION TO MARK**

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Applicant: Flatwork Technologies, LLC

3130 South 1030 West Salt Lake City, UT 84119

Country: USA

Address:

**Contact:** Mr. Joel Fillion **Phone:** 801-506-0198 **FAX:** 801-601-2222

**Email:** jfillion@powerblanket.com

Party Authorized To Apply Mark:

Report Issuing Office:

Control Number: 3170655

Manufacturer: Flatwork Technologies, LLC

Address: 3130 South 1030 West Salt Lake City, UT 84119

Country: USA

 Contact:
 Mr. Joel Fillion

 Phone:
 801-506-0198

 FAX:
 801-601-2222

**Email:** jfillion@powerblanket.com

for William T. Starr, Certification Manager



Same as Manufacturer

Authorized by:

Portland, OR

## Intertek

This document supersedes all previous Authorizations to Mark for the noted Report Number.

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Intertek Testing Services NA Inc. 165 Main Street, Cortland, NY 13045 Telephone 800-345-3851 or 607-753-6711 Fax 607-756-6699

UL 499 - Issue:2005/11/17 Ed:13 Rev:2012/04/11 UL Standard for Safety Electric Heating Appliances

Standard(s): CSA C22.2 #130 - Issued:2003/04/01 Ed:3 (R2008) Requirements for Electrical Resistance Heating

Cables and Heating Device Sets- Supersedes C22.2 NO 130.1-M90, C22.2 NO 130.2-93, and C22.2 NO

138-M89; Update No. 1

**Product:** Electrically Heated Industrial Thermal Blankets



## **AUTHORIZATION TO MARK**



Brand Name: or



BH-xxxxxxxx-xxx-xxxxxx-xx-STD-Y-xx, where

xxxxxxxx = Powerblanket® Discretionary Product Application Information xx = Voltage Designation 1 = 120VAC, 2 = 240 (220-250) VAC, 7 = 208VAC

xxxx = Heater Sub Assembly Designation. First two digits are the first heater sub-assembly and next two

digits are the second.

**Models:** xxxxxx = Wattage designation-correlates to first or second heater sub-assembly. Left side of decimal

indicates 1,000 i.e. 1.0=1,000Watts Wattage Designation is rounded to nearest hundreds

xx = Thermostat Designation-correlates to first or second heater sub-assembly

STD = Powerblanket® Standard Product or Daisy Chainable Fused System Designation

Y= ETL Certified Yes or No

xx=Complete or Sub-assembly Designation

See Illustration 1