XtremeFLEX® BIH-G Grounded Heavy Insulated Heating Tapes

Product Highlights

Grounded for your safety

Exceptional flexibility

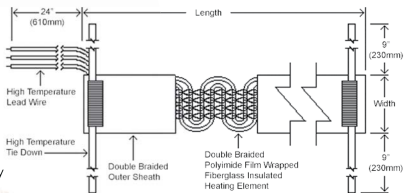
Rapid thermal response

Exceptional durability

Suitable for electrically conductive surfaces

Includes high-temperature tie-downs for easy installation





With Ground

Specifications:

- Maximum exposure temperature: 482°F (250°C)
- Patented grounded heating element
- Polyimide film wrapped fiberglass knitted and braided construction
- Fiberglass outer sheath
- Power density: 9.6 watts/in² (0.015 watts/mm²)
- 120 or 240VAC
- 24" (610mm) lead wire

Ordering Information:

Width in (mm)	Length ft (m)	Total Watts	Part No. 120VAC	Part No. 240VAC
1.0 (25)	2 (0.6)	230	BIH101020LG	BIH102020LG
1.0 (25)	4 (1.2)	460	BIH101040LG	BIH102040LG
1.0 (25)	6 (1.8)	690	BIH101060LG	BIH102060LG
1.0 (25)	8 (2.4)	920	BIH101080LG	BIH102080LG
1.0 (25)	10 (3.1)	1150	BIH101100LG	BIH102100LG

IMPORTANT: Temperature controller is required for these products. See pages 82 through 100 for options.

RH Plastic Bending Strip Heaters

- Quickly softens acrylic sheets for easy bending
 - Plastic photos frames
 - Arts and crafts
 - Custom work shop fabricating
- Provides radiant line of heat. Heater never comes in contact with the plastic
- Easy-to-use. Designed for production and craft makers





Specifications:

- Multi-stranded resistance wire reinforced with fiberglass knit and braided construction provides even heat across surface
- Power density: 8.6 watts/in² (0.013 watts/mm²)
- Maximum exposure temperature: 900°F (482°C)
- Connects with standard two-prong separable 110VAC electrical plug
- Includes heating element and instructions for building complete strip heater. Other materials are required.

Requires temperature control or supervision while in operation.

Ordering Information:

Width in (mm)	Length ft (m)	Total Watts	Part Number
0.5 (13)	2 (0.6)	105	RH24
0.5 (13)	3 (0.9)	157	RH36
0.5 (13)	4 (1.2)	209	RH48