

## Installation Instructions

Models: HW8040 Heat Wrap

This Heat Wrap™ Fireplace Insulation Blanket has been tested for use with specific Hearth & Home Technologies fireplaces and is listed as a fireplace part. Check with your local building code agency before you begin installation to ensure compliance with local codes, including the need for permits and follow-up inspections. If you encounter any problems regarding code approvals, or if you need clarification of any of the instructions contained here, contact your Hearth & Home Technologies Inc. dealer. For the dealer nearest you, please visit www.hearthnhome.com.



## **CAUTION**



## **Sharp Edges**

 Wear protective gloves and safety glasses during installation.

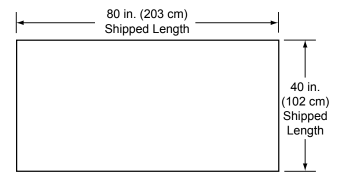


## **A** WARNING

Fire Risk

 Must maintain 1/2 in. air space to combustible materials.

**Note:** An arrow (▶) found in the text signifies change in content.



Cut the Heat Wrap to the length specified below:

Fireplace	Fireplace Opening Width	Finished Insulation Length
EL36, RH36	36 in. (91.4 cm)	74 in. (188 cm)
EL42, RH42	42 in. (106.7 cm)	80 in. (203 cm)
EHS3633	33 in. (83.8 cm)	52 in. (132 cm)
ND4842, NB4842	42 in. (106.7 cm)	64 in. (163 cm)
ND4236, NB4236	36 in. (91.4 cm)	61 in. (155 cm)
ND3933, NB3933	33 in. (83.8 cm)	58 in. (147 cm)
ND3630, NB3630	30 in. (76.2 cm)	55 in. (140 cm)
CD4842, CB4842, CNXT4842	42 in. (106.7 cm)	80 in. (203 cm)
CD4236, CB4236, CNXT4236	36 in. (91.4 cm)	74 in. (188 cm)
RBV4842	42 in. (106.7 cm)	76 in. (193 cm)
RBV4236	36 in. (91.4 cm)	70 in. (178 cm)
BCBV36	36 in. (91.4 cm)	62 in. (157 cm)

- Position the edge of the Heat Wrap as shown in Figure 1.
  Lap the insulation over the top of the unit by two inches
  and secure the retaining brackets using screws provided
  in the fastener package. Retaining brackets must be used
  to secure the Heat Wrap to the fireplace.
- Pull the Heat Wrap fireplace insulation blanket down and staple it to the floor.
- If the installation of an outside air kit, gas line or fan kit junction box will occur, slit the Heat Wrap in the appropriate location with a utility knife.
- Holes in the foil face of the Heat Wrap may be sealed with foil tape or duct tape.

**Note:** Compression (bunching and packing) of the insulation may reduce its ability to perform its intended use.

