

OPTIONS



HB80

Herringbone Refractory Lining



DP6030/B/S; DP8042/B/S
Perception Bi-Fold Glass Doors



DM6036/B/S; DM8042/B/S
Original Bi-Fold Glass Doors



*Briarwood Series
Gas Logs*



*Charwood Series
Gas Logs*

Options Not Shown

Mistwood Series Gas Logs

Versawood Series Gas Logs

CAK5 *Chimney Air Kit*

AES60/80 *Red Oak Mission-Style
Surround*

AED60/80 *75th Anniversary
Edition Bi-Fold Door*

To learn more about Heatilator
products, visit us at
heatilator.com



ICON Series

160 & 180 Woodburning



180 shown with traditional brick refractory lining

Standard Features

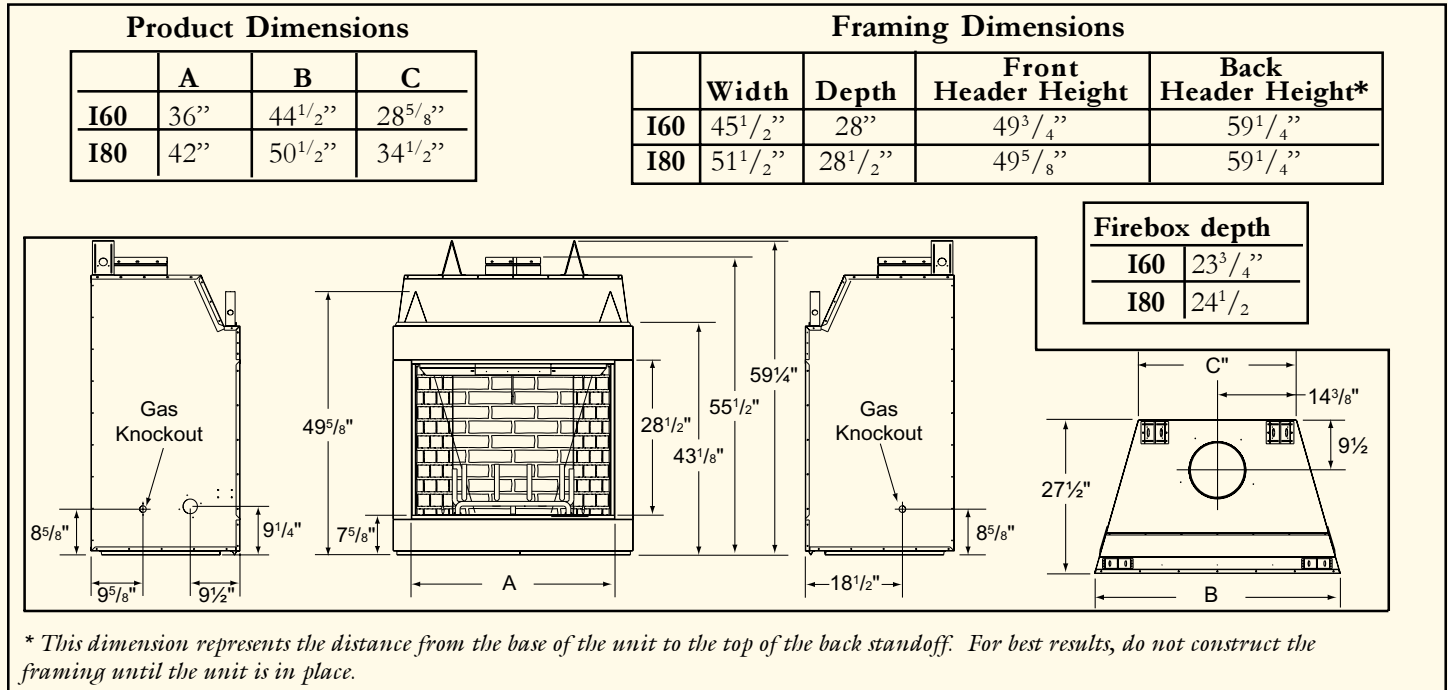
- True brick-to-brick opening width of 36" for the I60 and 42" for the I80 and dramatic 28¹/₂" opening height. A premium fireplace at first sight.
- Clean face design allows finishing materials to be applied right up to the edge of the firebox opening for the appearance of a masonry fireplace. No visible black steel!
- Low profile smoke shield increases the visual opening, maximizing viewing pleasure.
- New refractory lining color and texture deliver the most convincing masonry look available in a factory-built fireplace today; refractory patterns available in traditional brick and new herringbone patterns.
- Factory-installed outside air kit utilizes outside air for combustion.
- Designed for maximum drafting performance.
- Integral square bar steel grate and safety fire screen provide a masonry fireplace appearance.
- Consult local building codes for local installations and operational guidelines.
- UL tested and listed for assurance of safety and quality.
- Heatilator 20-year Buyer Protection Plan.

heatilator
The first name in fireplaces

Finishing Materials

When finishing the ICON, combustible material may be brought up to the sides of the fireplace but must never overlap the black area or be placed below the front standoffs. The black metal may be covered with noncombustible material only such as marble, tile, stone, etc. Only noncombustible material may be placed below the top edge of the front header.

Unit and Framing Dimensions



- Minimum mantel height - 12" above the fireplace opening; maximum mantel projection: 12"
- Minimum clearances: Top of standoffs - 0"; Floor - 0"
- A minimum of 1" air clearance must be maintained between the I60 and the wall, except at the nailing flange where the clearance is 1/2".
- A minimum of 1-1/2" air clearance must be maintained between the I80 and the wall, except at the nailing flange where the clearance is 1/2".
- Uses Heatilator SL1100 Series chimney components.

Models Available

- I80T 42" wide premium woodburning fireplace with traditional brick pattern refractory
- I80H 42" wide premium woodburning fireplace with herringbone brick pattern refractory
- I60T 36" wide premium woodburning fireplace with traditional brick pattern refractory
- I60H 36" wide premium woodburning fireplace with herringbone brick pattern refractory

Available From



Hearth Technologies Inc.
 1915 W. Saunders St. • Mt. Pleasant, IA 52641
 800-843-2848 • For consumer information 800-927-6841
 heatilator.com • fireplaces.com
 HEATILATOR is a registered trademark of Hearth Technologies Inc. This information is provided for planning purposes only. Please refer to installation instructions when installing this product.