

# Custom Round Fireplaces

360° views in any diameter that complements your project.

Reignite the spirit of community in a modern reinterpretation of the classic round fireplace. Stellar combines the cylindrical design with cutting-edge technology: a star-shaped ribbon burner that fills the fireplace with dancing flames, while staying cool to the touch with SafeSurface™ glass.



Discover what's  
possible in  
custom and  
luxury fireplace  
design.

[stellar.heatnglo.com](https://stellar.heatnglo.com)



## Standard

- 3'D x 2' or 3' H
- Commercial-grade components
- Fully round firebox and SafeSurface™ glass
- Star-shaped ribbon burner
- Crystal glass media with LED ember lights
- Remote control and on/off wall switch
- Co-linear direct vent systems with choice of standard or in-line power vent system

## Custom

- Additional glass media colors
- Natural stone media
- Universal intake and exhaust louvers
- Half-round and quarter-round shapes
- Specific dimensions

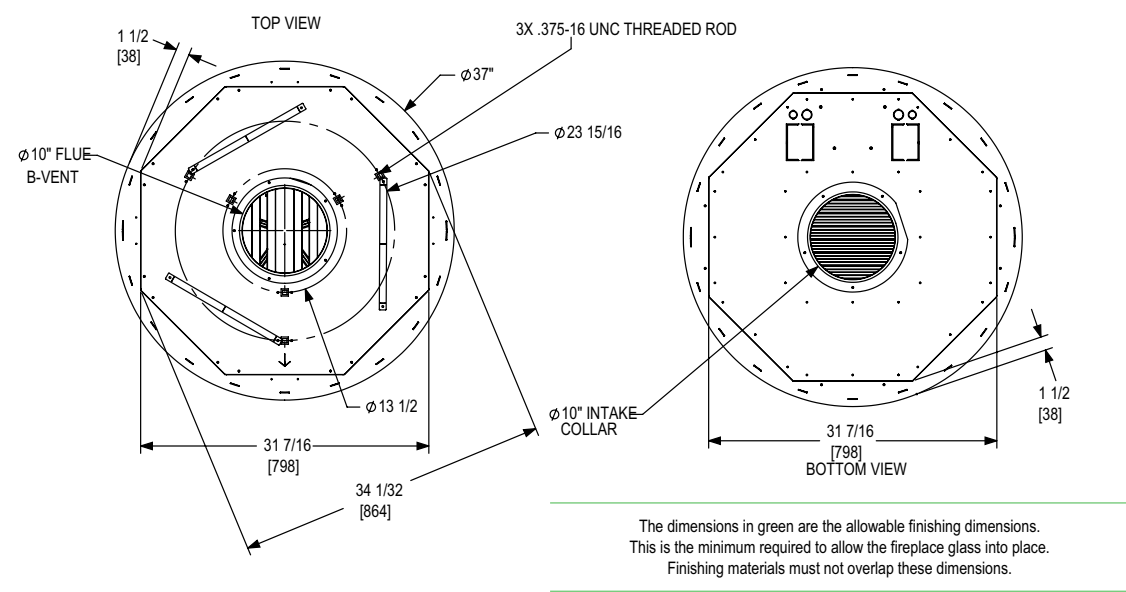


# STELLAR

by Heat & Glo

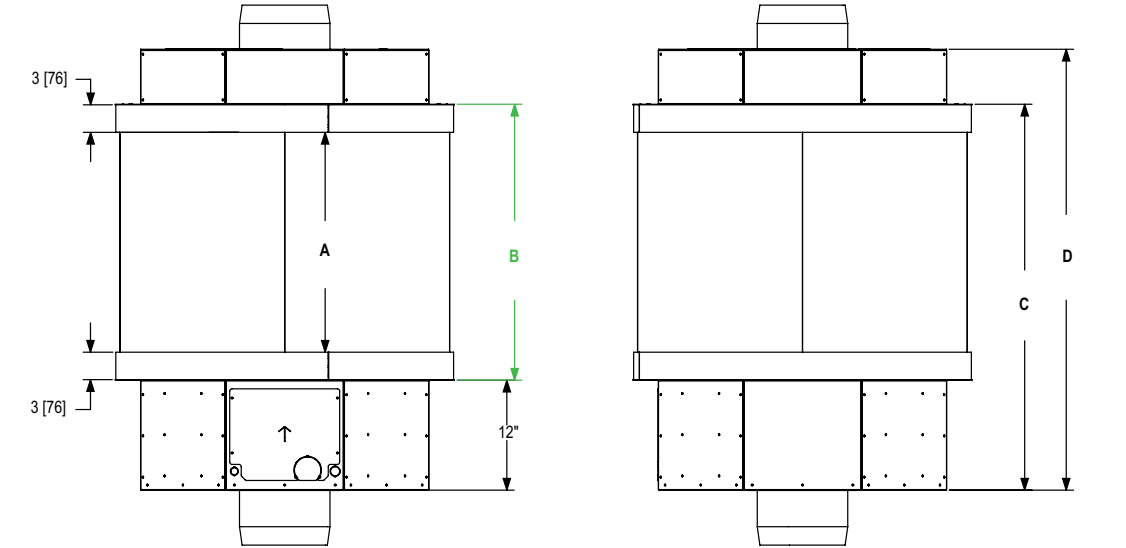
# Specifications

- The hood shall be supported at specific locations using ¼-20 UNC threaded rods. See installation instructions for quantity and placement. (Temporary supports are provided for installation.)
- It's important to refer to the installation and operating manual prior to installation. Verify all measurements and clearances for your particular installation.
- Dimensions are in inches (and millimeters).
- The air intake collar vents off the bottom of the fireplace only.
- Use UL-approved B-Vent pipe and follow all manufacturer installation guidelines.
- Vent run approved up to 110' with quantity of 11 90-degree elbow. 1" clearance to B-vent must be maintained.
- IMPORTANT: MINIMUM FRAMING DIMENSIONS ARE TO COMBUSTIBLES.



The standard star-shaped ribbon burner outputs 100,000 BTUs.

For more images and downloadable specifications, visit [www.heatnglo.stellar.com](http://www.heatnglo.stellar.com)



ROUND - SPECIFICATIONS						FIREPLACE DIMENSIONS				FRAMING DIMENSIONS	
Model #	BTU's	Exhaust B-vent	Outside Air	RS Series Power-Vent	In-Line Power-vent	A Glass Height	B Finishing Height	C Height to Trim Top	D Overall Height	Framing Height	Framing Depth
3-RD-24-G	100,000	10"	10"	RS012	RSIF160	24 [610]	30-1/8 [791]	42-1/8 [1,222]	48-1/8 [1,222]	54-1/8 [1,375]	036
3-RD-36-G	100,000	10"	10"	RS012	RSIF160	36 [916]	42-1/8 [1,070]	54-1/8 [1,375]	60-1/8 [1,527]	66-1/8 [1,680]	036