

TDIX3N Timberwolf Gas Insert



TDIX3N Gas Insert

KEY SERIES FEATURES

- Up to 30,000 BTU's
- High performance "H" style burner provides complete firebox width flame display
- Full view design with a massive 340 sq. in. viewing area
- SIT Proflame II Electronic Ignition
- Clean face design and flush finish accessories
- Directional baffles increase air flow for maximum blower efficiency
- Clean contemporary faceplates and backer plates available
- Superior heat circulating blower available
- Minimum fireplace opening 29"w x 21"h x 14 3/8"d
- Vent Size: 2 3" Liners

This deluxe Gas Fireplace Insert includes a thermostatic remote, the exclusive NIGHT LIGHT^M detail that radiates a warm glow throughout the room, even when the fireplace is off. This unit has an exclusive dual burner split-flow system that results in a firebox filled with a stunning triple flame pattern and allows the option of independently operating the front and rear burners. The TDIX3N provides additional BTUs for added heat. Directional baffles increase airflow to help drive the heat throughout your home for maximum efficiency. The perfect solution for replacing and updating an inefficient old masonry setting. This insert also comes equipped with eFIRE Bluetooth technology for your added convenience.



Arched, 3 Sided & 4 Sided Faceplates



eFire Enabled App (Included)



Small, Medium & Large 3 Sided Backer Plate



Remote Control (Included)



4 Sided Backer Plate



Old Town Red, Newport & Porcelain Panels



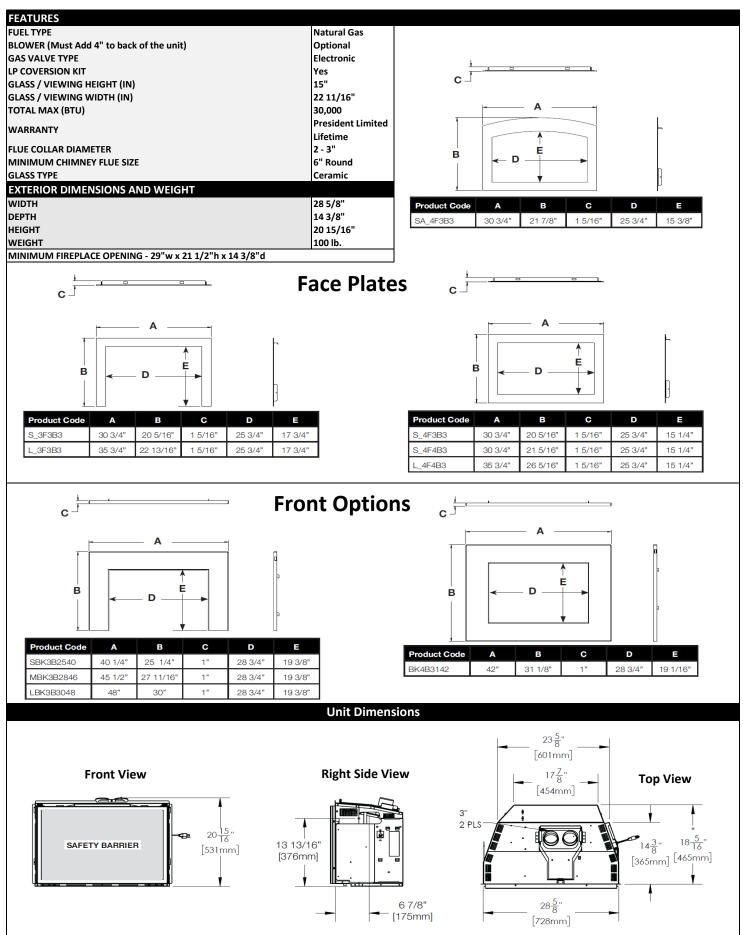
Blower (Optional)



Designed with ease of installation in mind, the Timberwolf gas inserts go in quickly and smoothly. A multitude of designer accessories offer many different style combinations. A clean face design and large viewing area make the Timberwolf Series the aesthetic choice while the performance and reliability make it the only choice when it comes to an insert!

TDIX3N Gas Insert

TDIX3N Timberwolf Gas Insert



Technical data contained in this brochure are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual