

INTS FOR HOMEOWNERS

Glowing Praise For A New Fireplace Insert

(NAPS)—Home is where the hearth is and one of the most comfortable ways to enjoy your fireplace is with a fireplace insert.

An insert will convert a drafty masonry fireplace into an energy efficient heat source while enhancing the beauty of your fireplace.

When looking for a fireplace insert, experts recommend that the insert be A.F.U.E. rated.

Inserts, such as those made by Heat-N-Glo, a division of Hearth Technologies, Inc., are all A.F.U.E. rated.

That means the insert has been approved for use as a wall furnace and can be used with a wall or hand-held remote control thermostat to regulate the temperature in your room.

Heat-N-Glo's CFX-Grand, CFX-IN and CFX-ZC models use patent-pending CFX technology.

These inserts have a ceramic fiber firebox that acts as an efficient insulator and allows higher BTU's and a more robust fire.

These inserts also provide warm radiant heat. The firebox is brick stamped for added authenticity and each of the CFX models has an expanded viewing area for a full view of the beautiful fire.

Each of Heat-N-Glo's inserts feature their patented direct vent technology. A direct vent fireplace with a sealed combustion chamber provides energy efficiency but



Converting a drafty masonry fireplace into a beautiful, efficient heat source can be easier with new fireplace inserts.

won't alter the quality of room air.

You can add to the natural beauty of these inserts and create a distinctive look by adding a variety of optional decorative fronts.

Each choice, (arched glass, rectangular glass and rectangular) features operable bi-fold doors that blend with the fireplace's authentic masonry look.

When the bi-fold doors are closed, the heat radiated from the fireplace can be drastically reduced for a warm night or when entertaining.

Many decorating experts find that a beautiful way to bask in your home's decorating success is to add one of these inserts to a masonry fireplace.

For more information, call (888) 427-3973 or visit www.heatnglo.com.