January 2018
Contact: Alyce Wittus info@wittus.com
www.wittus.com



## FOR IMMEDIATE RELEASE

Wittus Inc. P.O. Box 120, Pound Ridge NY 10576 T.914.764.5679 F.914.764.0465





## State-of-the-Art Designs...

## **Minimum Space Requirements**

The Slim-Line Built-in from SÓLAS Contemporary Fire in New Hampshire, is a beautifully crafted gas fireplace that lives up to its name. These zero-clearance models measure just 12" deep and require minimal space for installation. They are perfect for space challenged rooms in need of a heat source. To say the least, the Slim-Line is an innovative, highly contemporary designed product with lots of style options.

Available in 3 size lengths, the FORTY8 (4ft.), SIXTYO (5ft.), and the SEVENTY2 (6ft.), which also come in SEE-THRU versions. All have a choice of optional ½" trim panels in matte black or stainless steel that frame around the glass viewing area. The glass media comes in a standard mix of reflective black and clear, and colored glass media is also an option.

These fireplaces use direct vent chimney systems and can operate with either natural or propane gas. In addition, all models come with an invisible and inconspicuous modern-mesh screen, which is in compliance with the latest safety standards.

The heating capabilities of the Slim-Line are impressive. The combination of reflective glass media and porcelain enamel panels work to radiate the heat from the fireplace. The reflective qualities of the glass combined with the fire cast light throughout the room. A programmable thermostatic remote control operates the flame which can also be run manually and in the event of a power outage they include a battery back-up system.

Conveniently sized for both home and commercial settings, the Slim-Line series bring warmth and style to every design scenario. Each model has its own appeal and no matter how you frame them they are always the center of attention and the key feature in the room. Linear design with maximum heating capacity, now that's a great combination!