



Contact: Rick Lewis  
GS&F  
(615) 385-1100  
rlewis@gsandf.com

## THE PERFECT GIFT FOR WARMTH AND ROMANCE THIS HOLIDAY SEASON

---

*Thermique Towel Warmers Bring Luxury to Everyday Life*

**CHICAGO, Ill. (August 18, 2008)** — Surprise someone you love with a Thermique™ Towel Warmer this holiday season, and they'll think of you every time they step out of the shower. In the morning or at the end of a long day, the warm embrace of a heated towel is a moment of blissful relaxation they will appreciate forever.

Thermique Towel Warmers are specifically designed for elegant home interiors. Only Thermique allows you to drape your towels and linens over a beautiful pane of heated glass, not metal tubes like other towel warmers. The result is a towel warmer that actually enhances the beauty of your home. Wall-mounted and freestanding models are available in a variety of colors and finishes.

Simply push the button of your Thermique Towel Warmer, and the glass itself will radiate heat. This patented design ensures uniform heating as well as unmatched beauty. The towel warmer automatically cycles off after two hours to save energy.

Thermique Towel Warmers are available in select showrooms throughout the U.S. and Canada, or you can shop online at [www.thermiquetowelwarmers.com](http://www.thermiquetowelwarmers.com).

Thermique Heated Glass was named among the "Best of What's New" technologies by *Popular Science* magazine in 2005, and the wall-mounted Thermique Towel Warmer was voted "Best New Bath Product" at the 2005 Kitchen & Bath Industry Show, as well as earning a Good Design Award from the Chicago Athenaeum. The freestanding model earned a 2008 ADEX Award for Design Excellence.

### **About Thermique Technologies, LLC**

Thermique Technologies, LLC, is the global leader in the development and sophisticated application of heated glass technology. From its architectural heated glass to its heated glass towel warmers, Thermique's patented technology enables glass to be used in ways never before imagined.

To learn more about Thermique heated glass technology and its many applications, call (312) 326-2722 or visit [www.thermiquetech.com](http://www.thermiquetech.com).

*(High-res photos available. Sample below. Request by email to Rick Lewis at [rlewis@gsandf.com](mailto:rlewis@gsandf.com))*



# # #