

thermique™

by e(g)p

HOT GLASS TECHNOLOGY™

Thermique™ Hot Glass Technology by EGP offers glass heater plates and heated glass shelves for a variety of consumer and commercial product designs. Thermique is invisible and elegant—and provides consistent heat across surfaces, making it ideal for:



- Consumer applications such as luxury glass towel warmers, radiant heating panels, and heated shelves in kitchens (on ranges or standalone)
- Commercial applications such as transparent heated shelves for food service/food prep and radiant heating panels

SPECIFICATIONS:

<u>Heater Plate:</u>	<i>Available as tempered and safety laminated glass</i>
Minimum Dimensions:	4.5 inches x 4.5 inches
Maximum Dimensions*:	30 inches x 72 inches *Larger sizes available by special order
Currently Available Glass Thickness**:	3.3mm, 4mm, 5mm **Glass thickness dependent upon temperature profile
Currently Available Laminated Glass Thickness:	Any combination of 3.3mm, 4mm, or 5mm glass (2 required), + laminate material (1.2mm)
Maximum Operating Temperature:	Tempered Heater Plate: 350° F Laminated Heater Plate: 180° F
<u>Heated Shelves/Units:</u>	Currently Available Shelf/Unit Thickness: .75 inches Maximum Operating Temperature: 350° F
<u>Electronic Controller:</u>	An Electronic Controller is required for proper control of hot glass temperature. EGP has several models of hot glass controllers available upon request.

Heater Plates, Heated Shelves/Units, and Controllers are Underwriter Laboratory (UL) Recognized.

All EGP glass is tempered glass as defined under ASTM C 1048

e(g)p engineered glass products™

2857 S. Halsted Street
Chicago, IL 60608
312-326-4710
fax 312-326-0555
www.egpglass.com