



Independent Testing Lab Tests 1,000 Square Foot Heating Capabilities Of Twin-Star Quartz InfraRed Heaters.

THE CLAIM

Quartz InfraRed fireplaces and heaters provide supplemental heat up to a 1,000 square foot room.

THE TEST

Intertek conducted testing to determine the temperature increase of a 1,000 square foot room using Twin-Star InfraRed heaters and electric fireplaces. The heaters were plugged into a standard 120 volt socket and placed in the center of the room. Thermocouples placed around the room measured the temperature increase in the following locations:

- 3' in front of heater at 3' off floor
- 3' in front of heater, floor level
- Edge of the room at 3' off floor
- 3' in front of heater at ceiling level
- 10' in front of heater at 3' off floor
- On the exterior of the room ('outside' temperature)

THE ROOM

A 1,000 square foot room was built to typical residential construction standards. Quartz InfraRed fireplaces and heaters were then placed in the center of the room for testing.



Photo: 1,000 square foot room (32'x32'x8') constructed for testing described in this report.

THE RESULTS

Intertek's test results substantiate the claim that Twin-Star's 1,500 Watt, InfraRed Heaters raised a 1,000 square foot room on average 8.3° and were able to maintain the increased temperature throughout the 24 hour test period.

Others Claim It, Twin-Star Proves It!

The following report shows the proven heating results for Twin-Star InfraRed heaters.

For more information on Twin-Star International, visit us online at www.twinstarhome.com
E-Mail: sales@twinstarhome.com. © 2012 Twin-Star International. All rights reserved.

