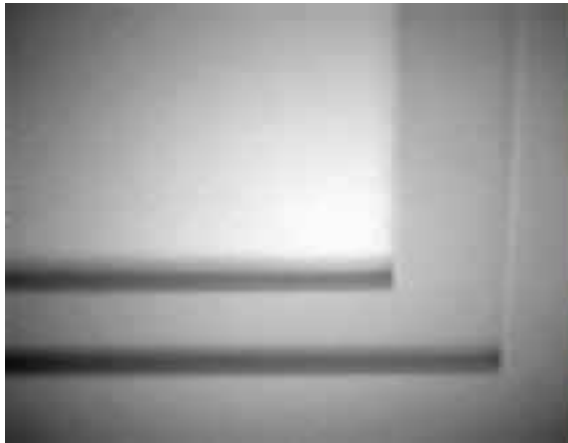


Cost effective...
Non-destructive...
Energy surveys...
Accurate locating...
Interior and exterior...
Great for E.I.F.S.!

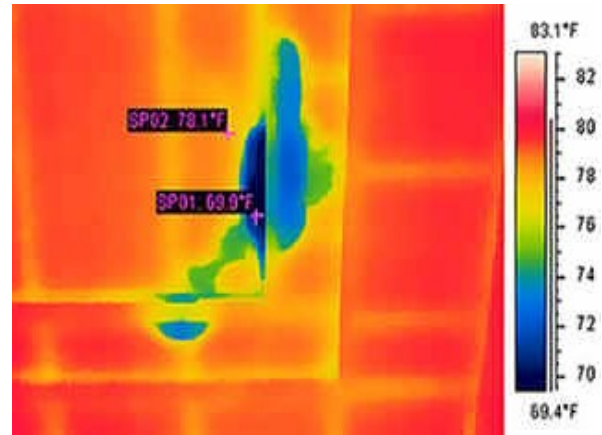
Infrared Thermography for Moisture Intrusion

P.O. Box 11890 * College Station, Texas 77842-1890 * Email: craig@inspectmasters.com

Phone: 979.696.9744 * Fax: 979.694.6687 * Toll free: 1.866.696.9744



Visible light image (in black and white)



Infrared image

Infrared Thermography is a fast and efficient, nondestructive method of locating moisture in both the interior and exterior of building structures. Not only are we equipped to determine the presence of moisture, but can also map out the extent of the problem allowing you to clearly understand the impact of water intrusion. Our certified technicians can often highlight the point of ingress allowing you to perform effective permanent repair. Any areas located by our state of the art infrared cameras will also be verified by a secondary testing method, such as a contact or pad moisture meter.

The final report gives a visual representation of the areas of moisture as well as an indication of the moisture level as indicated by the moisture meter. **Whether your needs are for predictive maintenance, litigation, or any other use, our report can be tailored to fit your needs.**

- State-of-the-art equipment allows for detection of even slight differences in temperature created by thermal loading of wet and dry areas.
- Clear concise reporting is easy for all staff to interpret
- Summary of findings— estimated quantity of affected area
- Side by side visible light and Infrared images of problem areas assist in quick field identification and implementation of repairs.

