



Thermal imaging application checklist

Key benefits of Fluke thermal imagers in building inspections:

- Expand your business offering with infrared inspections
- Differentiate your service from competition
- Find hidden problems
- Identify issues faster
- Reduce energy usage
- Document and validate your work
- Reduce liability
- Increase safety

- The time savings alone made my investment in thermal imaging well worth it. Infrared allows me to quickly and easily locate air leaks and missing insulation without having to drill and probe with a manometer." Andy Imig, Owner, Arrowhead Energy and Comfort Solutions – Esko, MN

 - Before I purchased my Fluke thermal imager, I used the same sluggish smoke sticks many auditors use. I would spend hours searching both high and low. Now with my Fluke thermal imager, I can perform a higher quality audit four times faster than I could before."

Bret Foster, Residential Energy Auditor, Northwest Infrared LLC

Applications for building inspections:

Residential

Air infiltration
(energy usage/comfort)

ı т.	/T _ :	 	
			usion

Missing or settled insula	ation
---------------------------	-------

Roof	leak	ins	pection

Duct leaks

HVAC testing

Infloor heating

Dryer vents

Residential electrical

Construction defects

Commercial

-	C 1 1		
1 おりり	בבו זו	k เทตเ	oection
1100	ı ıca	αm	

Commercial HVAC

Moisture detection

Leak tracing

Steam traps

Electrical inspections

Electrical motors

Pumps and hydraulics

Commercial energy loss (building envelope inspection)

Plumbing

Fluke. Not just infrared. Infrared you can use.™