

### SCOTT WOOD – PROFESSIONAL BIOGRAPHY:

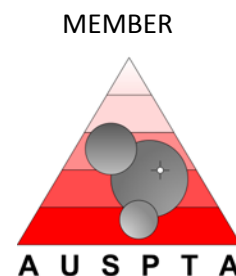
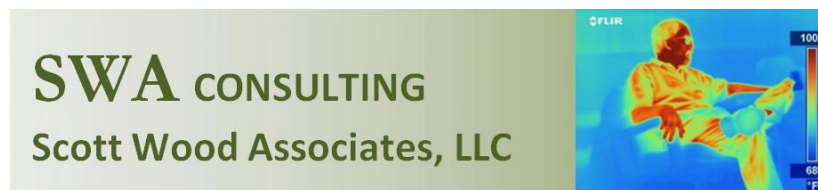


Scott Wood, an expert in building science thermography, provides consulting and investigation services for commercial and residential buildings. He has performed investigations on hundreds of buildings using infrared thermography, water and pressure testing evaluating and discovering defects as well as providing corrective recommendations to prevent heat loss, air infiltration and moisture intrusion. In 2003, Scott created and provided content development for building science thermography classes and has since provided well over a thousand students instruction in buildings applied thermography. In addition, his involvement in building science and thermography includes; numerous publications, clinics, workshops and presentations. One of his recent publications includes the appendix G for the IEA ECBCS Annex 46, Energy Process Assessment Protocol for the use of thermography in building energy assessments.

Mr Wood provides unique knowledge and experience in building science allowing him to assess buildings more effectively, quickly and comprehensively as well as providing a special skill set as instructor and presenter for building science and thermography.

Scott, a level III Thermographer, provides consulting and training for architectural, engineering, construction, manufacturers, learning institutions and investigative firms such as: Infrared Training Center (ITC), VaproShield, Simpson Gumpertz & Heger (SGH), Wiss, Janney, Elstner Associates, Inc.(WJE), Thermal Moisture Imaging (TMI), United Infrared, ServPro, ServiceMaster, Belfor, National Property Inspectors (NPI), Chubb Group Insurance, US Army Reserve, US Army Corp of Engineers, Naval Facilities Engineering Command and many other internationally recognized organizations.

Scott is also a founding member and treasurer of the International Association of Certified Thermographers (IACT), company advisor for assess, inc., an active voting member for ASTM International C16 committee, member of the National Association of Commercial Building Inspectors and Thermographers (NACBI), National Institute of Building Sciences (NIBS) and local Seattle Building Enclosure Council (SeaBEC). Most recently Scott is now also a voting member of the Australian Professional Thermography Association (AUSPTA).



**Consulting • Building Forensics • Training**

38 Raft Island Drive NW, Gig Harbor, Washington USA 98335  
(253) 509-3742 [scott@buildingsciencethermography.com](mailto:scott@buildingsciencethermography.com)  
[www.buildingsciencethermography.com](http://www.buildingsciencethermography.com)