



Unvented Attic Assembly



CA Title 24 High Performance Attics

Updated California Building Energy Efficiency Standards took effect on January 1, 2017.

Consider performance path compliance using **BaySeal[®] OCX** open-cell Spray Polyurethane Foam (SPF) insulation in an unvented attic assembly.

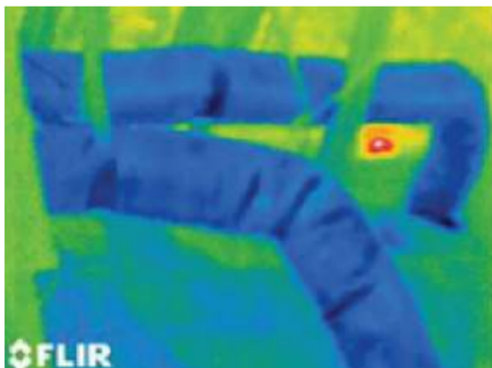
Contact us toll-free at **800-221-FOAM (3626)**.

www.BaySealSprayfoam.com



Consider a constantly running A/C a home's *check engine* light.

Attics in California can reach temperatures over 150°F degrees in summer. No wonder air conditioners run non-stop to try to maintain the thermostat set point!



Ducts stay cool in a static and calm thermal environment, leaving the can light the hottest thing in your attic.

Design considerations for unvented attics

- Mandatory minimum insulation reduced to R-22
- No radiant barrier required
- Ducts contained within conditioned space
- Smaller and less expensive HVAC equipment
- SPF helps to effectively seal all leakage points
- Stop wasting water waiting for it to get cold
- Comply with California's Wildland-Urban Interface Code requirements
- Eliminate soffit baffles and ridge vents
- Reduce outside noise

5483.BS.UnventAtticRackCrd.05/17



2400 Spring Stuebner Rd.
Spring, TX 77389
1 800 221 3626
Tel 281 350 9000

www.BaySealSprayfoam.com