

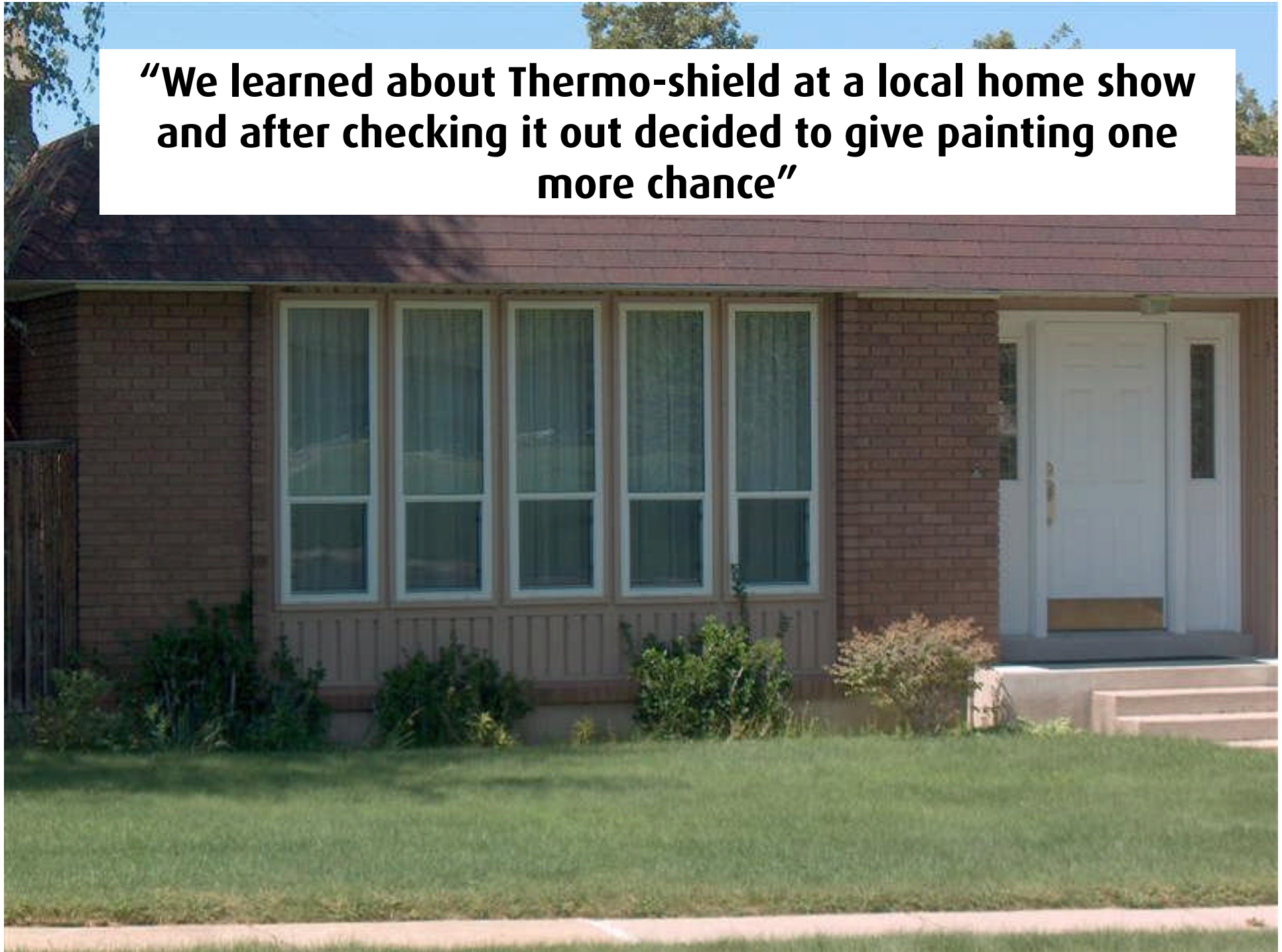
Wood siding is prone to expansion and contraction. This leads to quick failure of paints and stains. Moisture is released from the wood itself and this can cause blistering and again failure of common paint and coatings



“We were frustrated with the amount of time and money we spent trying to keep wood siding on our home looking good. We were forced to re-paint every 4-5 years.”



“We learned about Thermo-shield at a local home show and after checking it out decided to give painting one more chance”



“We had Thermo-shield installed on our wood siding in the summer of 2003





“Now after 5 years it still looks like new !”

This home had dark brown stained siding and dark painted trim, which again had huge maintenance demands and owners felt colors had dated the look of their home



They love the beautiful new colors and again after 5 years it still looks like new



**Thermo-shield Exterior
2003 project in
Salt Lake City.**





Another dark cedar home, restored, repaired, beautified, and insulated with Thermo-shield Exterior

Home is on busy 4 lane street and owners swear by the sound blocking power of Thermo-shield's vacuumed ceramic micro-spheres

