



Inspection Solutions



We're not your average home inspection company.

Is your home inspector looking beyond the obvious to identify structural defects which may lead to larger and more costly problems later? See back for more details.



Inspection Solutions

Inspection Solutions staff are full time, certified and experienced professionals. We specialize in home inspections as well as leading the residential mold and moisture intrusion inspection industry in the Twin Cities.

Experienced, Licensed, Tech-Savvy and Customer Service Orientated.

Our staff's credentials include:

- ICBO/ICC Certified Commercial & Residential Building Inspector
- UBC Combination Building Inspector
- Minnesota Building Official/Limited Inspector
- Certified Third party EIFS Inspector
- Certified Micro Moisture & Mold Inspector
- Certified Home Inspector.
- Radon Measurement Proficiency Investigator
- Associate Member of the American Indoor Air Quality Council

Superior inspections because of our caring and experienced staff whom:

- Differentiate between normal wear and tear items that need monitoring and routine maintenance and items that are defective or not to code and need fixing or replacing
- Look out for growing problems that may be small now, but have the potential to become bigger and more expensive to fix or replace later
- Provide actionable solutions to issues that are identified as defective
- Document our findings with numerous pictures and detailed explanations to help our customers understand their home and any potential concerns
- Provide additional home care information with maintenance schedules and home owner's manual within our final report
- Are always available, even after the job, for free follow-up consultation and or advice if requested
- Stand behind our work as professionals and as individual members of the Minnesota community

100% Satisfaction with our services is always guaranteed

150 West Lake Street, Suite 213 Wayzata, MN 55391

952 249 1251 office 952 249 9205 fax www.inspectionsolutionsmn.com web