

Smart Check™

A pre-listing / pre-offer checklist to make buyers and sellers aware of items that are likely to come up during a home inspection.

AROUND THE HOUSE	YES	NO	N/A
Does the grade slope toward the foundation? Water pooling against foundations can lead to moisture entry. Correction of drainage or grading may be needed.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are there damaged/rotted retaining walls? While they may not impact the habitability of the house, replacement of retaining walls can be costly.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is there significant settlement on driveway or the front entrance? Settlement of concrete can be corrected by pressure grouting or replacement of damaged areas.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are there trees close to the house? Limbs overhanging the roof may need to be trimmed and trees close to foundation may need to be removed.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ROOF	YES	NO	N/A
Is the roof over 10 -15 years old? Older roofs are likely to need replacement in the near future and may be difficult to insure. Metal roofs will last longer but will require maintenance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are missing/damaged shingles visible? Missing shingles are typically the result of storm damage. Further evaluation will be needed to determine the extent of any damage.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
EXTERIOR	YES	NO	N/A
Are there multiple areas of rotted trim? While minor repairs to damaged trim are needed on most houses, multiples areas of rotted trim can add up in repair costs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hardboard siding - are there areas of moisture damage? Hardboard siding (aka, "LP" siding) was installed on houses ~1985-1995 and has known defects.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Stucco siding - synthetic or hard coat? It can sometimes be difficult to determine - start by asking the seller. Synthetic stucco will need evaluation by a specialist.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is there an older brick chimney present? Older masonry chimneys frequently require repairs and should receive a Level 2 inspection by a CSIA-Certified chimney sweep.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PLUMBING	YES	NO	N/A
Is there polybutylene plumbing present? A defective plumbing material commonly used from 1985-1995. Look under a sink for grey pipes with lettering "PB2110" or "QEST".	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is the water heater over 12 years old? An older water heater may work fine but can be a concern for some buyers - this concern may be able to be addressed with a home warranty.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
ROOF	YES	NO	N/A
Does electrical wiring / panel box appear to be over 50 years old? Older electrical systems will often need to be upgraded to modern safety standards standards.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Does electric panel have a "Federal Pacific" or "Zinsco" label? These are defective panels that have documented safety issues. Replacement is recommend.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

FOUNDATION	YES	NO	N/A
Are there any cracks larger than 1/4" wide on foundation walls? Cracks over 1/4" wide may indicate the need for foundation repairs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is there any evidence of water entry in crawlspace or basement? Moisture or moisture stains will need to be addressed. Look at gutters and grading contributing causes.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is there a musty / moldy smell in the house or basement? These smells are typically caused by some type of mold growth.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

HVAC	YES	NO	N/A
Are there AC units over 15 years old or furnaces over 20 years old? Older HVAC systems may operate normally but still be a concern to buyers. Servicing by an HVAC is recommended.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are there finished rooms in a basement with no HVAC? Basements that were finished without pulling permits may not have proper HVAC present.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

DECKS	YES	NO	N/A
Does the deck appear older or in poor repair? Many older decks are no longer considered safe and may need repair or replacement.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

INTERIOR	YES	NO	N/A
Are there multiple windows with a cloudy appearance? A cloudy appearance typically indicates a failed thermal seal and that the window will need replacement.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Do any of the floors have a significant slope? This can indicate settlement or framing defects. Determining the exact cause can be difficult if space underneath is finished.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are there moisture stains on ceilings? Ceiling stains can result from a variety of causes, including roof leaks, plumbing leaks, or HVAC condensate leaks.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

AVERAGE LIFE EXPECTANCY CHART

APPLIANCES

Air Conditioner	10-15 years
Gas Furnace	15-20 years
Heat Pump	10-15 years
Water Heater	10-12 years

ROOF COMPONENTS

Shingles (3-Tab)	12-18 years
Shingles (Architectural)	18-25 years
Metal Roof	40-50 years
Wood Shakes/Shingles	25-30 years

OUTSIDE

Deck Structure	25 years
Retaining Wall (Wood)	25 years
Concrete Driveway	30 years
Garage Doors	25 years

How to Figure Out the Age of HVAC Equipment?

Sometimes the date of manufacture is printed on the data plate but other times it is hidden in the serial number. You can use this website to look up the date of manufacture for any HVAC appliance or water heater:

www.building-center.org

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