

INSULATION

	DESCRIPTION															
REFERENCE	Main Attic	Second Attic	Third Attic	Main Flat	Second Flat	Cathedral / Sloped	Knee Walls	Wood-Frame Walls	Wood-Frame Walls (Addition)	Masonry Walls	Masonry Walls (Addition)	Basement Walls	Crawl Space (Walls)	Crawl Space (Floor Above)	Floor Above Porch / Garage	Log Walls
<p>Note: Adding insulation to a home is an improvement rather than a repair. Please read Section 19.0.</p>	A	A	A	B	B	C	E	F	F	G	G	I/J	K	K/L	L	H
2.0 Existing Amount (R-Value / Depth)	30	19												19		
3.0 Glass Fiber	12	6												6		
4.0 Mineral Wool																
5.0 Cellulose																
6.0 Vermiculite																
7.0 Wood Shavings																
8.0 Plastic / Foam Board																

- 13.0 Air / Vapor Barrier**
- Plastic
 - Kraft Paper
 - Not Visible
 - None Found
 - Foil
- 15.0 Roof Ventilation**
- Ridge Vent
 - Roof Vent
 - Gable Vent
 - Soffit Vent
 - Fascia Vent
 - None Found
 - Power Ventilator
 - _____
- 15.0 Crawl Space Ventilation**
- Wall Vents
 - Into Basement
 - None Found
 - _____

IMPROVEMENT RECOMMENDATIONS NONE AT PRESENT

Reference	Limitations	Task	Location	Time
	<input checked="" type="checkbox"/> 10 / 11.0 Access Not Gained to: Attic/Roof Space /Wall Space/Crawl Space/Knee Wall Areas/Floor Space <input type="checkbox"/> Walls Spot Checked Only <input checked="" type="checkbox"/> Continuity of Air/Vapor Barrier Not Verified <input type="checkbox"/> Power Ventilator Not Tested <input checked="" type="checkbox"/> Attic/Crawl Space Viewed from Access Hatch/Entered But Access Was Limited <input checked="" type="checkbox"/> Asbestos may be present in many building products and materials. Environmental Consultants can assist if this is a concern. <input checked="" type="checkbox"/> Moisture problems may result in visible or concealed mold growth. Environmental Consultants can assist if this is a concern.			
A	ATTIC - insulation - amount, wet, compressed, voids			
13.0	- air/vapor barrier - incomplete, wrong place, damage			
15.0	- ventilation - amount - roof, soffit, ridge			
	- obstructed - roof, soffit, gable, baffle			
	- condensation, mildew, rot, ice dams			
	- power ventilator inoperative, suspect			
	Access Hatch - insulation, weather strip, fit			
B/C	FLAT / CATHEDRAL ROOF - insulation - amount, wet, condensation			
	- ventilation - suspect			
D	SKYLIGHT WELLS - insulation - loose, incomplete			
E	KNEE WALLS - insulation - incomplete, falling, damage			
13.0	- air/vapor barrier - wrong place, damage, incomplete			
F/G/H	WALLS - insulation			
I/J/K	BASEMENT (CRAWL SPACES) - insulation - amount, incomplete, damage, falling rim joists	R	CS	1 -
14.0	- moisture or air/vapor barrier - incomplete, damage, wrong place			
15.0	- ventilation - obstructed, leak, rot, mildew			
L	FLOORS ABOVE UNHEATED AREAS - insulation - loose, fallen, incomplete, damage			
14.0	- air/vapor barrier - wrong place			
M	PIPES IN UNHEATED AREAS - insulation, location, heating cables			
N/O	DUCTWORK IN UNHEATED AREAS - insulation, condensation, rust, damage			
16.0	Vent Exhaust Fan Outside			
17.0	Exposed Plastic/Foam Insulation - fire hazard, cover, remove			
18.0	Recessed (Pot) Lights - check/remove insulation - fire hazard			

COMMENTS

- See Supplementary Section
- Inappropriate Materials or Installation
- See Comments on Page 3 of text re: Caulking and Weatherstripping. Please read Section 1.0 - Current Standards.