**Insulation and Air Barrier Questionnaire**

*Let’s record all that you’ve learned about your insulation and air barrier in your home:*

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<th>Important Safety Note: Remember that if you have Vermiculite insulation – do not mess with it and do not have a blower door test done!</th>
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Attic – What type of insulation do you have?  
What do you calculate the R-value at?  
Is there an air barrier and what does it look like?

Walls – What type of insulation do you have?  
What do you calculate the R-value at?  
Is there an air barrier and what does it look like?

Boxing – What type of insulation do you have?  
What do you calculate the R-value at?  
Is there an air barrier and what does it look like?

Basement walls – What type of insulation do you have?  
What do you calculate the R-value at?

Other insulation and air barrier systems you want to make note of?  
1. Vaulted ceilings  
2. Crawl spaces  
3. Basement floor  
4. Other
Blower door pre test
1. ACH 50 number ___________________ Total air leak in square inches ______________
2. We found air leaks at:
   a. ______________
   b. ______________
   c. ______________
   d. ______________
   e. ______________
3. Comments on combustion air ____________________________
4. Attach infrared photos and comments:

Insulation and Air seal upgrades

Attic: new R-value _______ Material used ____________________________
Measures taken to air seal the attic ___________________________________

Walls: new R-value _______ Material used ____________________________
Measures taken to air seal the walls ___________________________________

Boxing: new R-value _______ Material used ____________________________
Measures taken to air seal the boxing ___________________________________

Basement walls: new R-value _______ Material used ____________________________

Other upgrades _______________________________________________________

Blower door post test
5. ACH 50 number ___________________ Total air leak in square inches ______________
6. We found air leaks at:

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<th>Location</th>
<th>Fixed</th>
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7. Comments on combustion air ____________________________
8. Attach infrared photos and comments: