



PROFESSIONAL CODE INSPECTIONS OF MICHIGAN, INC.  
 6581 BELDING RD NE, SUITE 101  
 ROCKFORD, MI 49341  
 Phone (616)-407-4980  
 Fax (616)-407-4988

## 2015 MICHIGAN ENERGY CODE—COMPLIANCE WORKSHEET

BUILDER: \_\_\_\_\_ JOB ADDRESS: \_\_\_\_\_

Check the method of compliance. (Provide additional documents for methods 2 and 3)

1.  Building Envelope: (R-Value prescriptive-complete form)

	Type of Insulation	R-Value	Required R-Values
Wall Assembly			R-20 or 13+5
Fenestrations			R-3.125 (U= .32)
Roof/Ceiling			R-38
Floors over unconditioned spaces			R-30
Slabs on grade			R-10, 2ft
Crawl space Walls			R-15/ 19
Basement walls - Cavity			R-13
Basement walls- Continuous			R-10

2.  TOTAL UA Alternative (must meet ASHRAE fundamentals)
3.  Performance-based compliance (must meet mandatory requirements)

Please note some of the mandatory requirements (For all requirements see the 2015MRC- Chapter 11)

1. A permanent certificate listing the installed R and U values must be applied to the electrical panel.
2. The building thermal envelope shall be sealed to limit infiltration. This must be completed prior to the insulation inspection. A blower door test of less than 4 ACH is required.
3. Duct leakage testing is required where located outside the thermal envelope.
4. A minimum of 75% of lamps in fixtures must be high efficiency.

BUILDER: \_\_\_\_\_ DATE: \_\_\_\_\_

- NOTE:
1. An inspection will be required after wall insulation and before drywall.
  2. For blown attic insulation an installers certificate showing initial thickness, coverage area, and number of bags used must be provided before final inspection.
  3. A certificate of occupancy will not be issued until the requirements of this code are met.