## **BUILDING THERMAL ENVELOPE INSULATION CERTIFICATE**

In accordance with 2012 International Energy Conservation Code

Developed by the City of Helena Building Division

SECTION 303.1.1- R-value identification mark shall be applied by the manufacturer to each piece of building thermal envelope insulation 12 inches (305 mm) or greater in width. Alternately, the insulation installers shall provide a certification listing the type, manufacturer and R-value of insulation installed in each element of the building thermal envelope. For blown or sprayed insulation (fiberglass and cellulose), the initial installed thickness, settled thickness, settled R -value, installed density, coverage area and number of bags installed shall be listed on the certification. For sprayed polyurethane foam (SPF) insulation, the installed thickness of the areas covered and R- value of installed thickness shall be listed on the certification. The insulation installer shall sign, date and post this certification in a conspicuous location on the job site.

The 2012 IECC was adopted by the State of Montana on November 7, 2014 and Section C303.1.1 requires a certification as an alternative to R-value identification.

The thermal performance of insulation is rated in terms of R-value. For products lacking the R-value identification\*\*, the installer (or builder) must provide the insulation performance data. Examples would be some insulation materials such as un-faced batts, blown or sprayed insulation and foamed-in-placed types. The R-value of loose-fill insulation is dependent on both the installed thickness and the installed density (number of bags used).

This form shall be filled out and signed by the insulation installer prior to the final inspection of the project. Where there may be multiple insulation installers, each shall sign at the bottom of the form.

\*\* The Federal Trade Commission Rule 460 has required this labeling of insulation since 2005. (http://www.ftc.gov/os/2005/05/050531homeinsulationfrn.pdf)

## THIS FORM SHALL BE FILLED OUT AND SIGNED BY AN INSULATION INSTALLER PRIOR TO FINAL INSPECTION.

BUILDING INSULATION CERTIFICATE Insulation Description (Please Print)	
FOUNDATION WALL – Basement / Crawlspace Batt or Blanket Type Spray Foam Type Manufacturer Thickness (in.)R-Value	EXTERIOR WALLS – CAVITY INSULATION (Including Garage Separation Wall) Batt or Blanket Type Loose Fill Type Spray Foam Type
UNDER FLOOR SLAB / PERIMETER  Material Manufacturer Thickness (in.) R-Value	Manufacturer
RAISED FLOOR  Batt or Blanket Type Spray Foam Type Manufacturer Thickness (in.) R-Value	EXTERIOR WALL - CONTINUOUS INSULATION  Material Manufacturer Thickness (in.) R-Value
INTERIOR KNEE WALLS  (Between conditioned and non-conditioned space)  Batt or Blanket Type  Loose Fill Type  Spray Foam Type  Manufacturer  Thickness (in.) R-Value  Attic-Side Air Barrier Type  Contractor's minimum installed weight/ft² Ib  Mfg's installed wt/s.f. to achieve R-Value	ROOF and/or CEILING Area (s.f.):  Batt or Blanket Type  Loose Fill Type  Spray Foam Type  Manufacturer  Installed Thickness (in.) # of Bags  Settled Thickness (in.) R-Value  Contractor's minimum installed weight/ft² lb  Mfg's installed weight/ft² to achieve R-Value
I hereby certify that the above insulation was install the current adopted energy code of Montana.	ed in the building at the above location in conformance with
	DATE:
INICI II ATIONI CONTRACTOR CIGNIATI IRE:	DATE: