

Building Permit Number:

Job Address:	, Florida City, Fl
Project Name:	
STATEMENT OF COMPLIANCE:	
We, the undersigned, hereby certify that the THERMAL INSULATION has been installed in the above referenced project, in compliance with the latest edition of the STATE OF FLORIDA ENERGY CODE , the APPROVED ENERGY CALCULATIONS , and PLANS , and in accordance with good construction practice. The insulation furnished and installed has the characteristics shown below: (Check only applicable boxes)	
Π 1. Exterior CBS walls insulation: R(Thickness:inch(es); Density:	
☐ 2. Exterior Frame/Metal Stud Walls: R- Thickness:inch (es); Density	
☐ 3. Exterior Solid Concrete Walls: Rinch(es); Density	
Π 4. Interior Walls separating A/C from non A/C Material: ; Thickness	spaces insulation: R(Min) :inch(es); Density:lb/ft3
Multi-Family Residential Construction Only: The Common Party Walls separating different tenants shall be insulated as follows: Frame/Metal Stud Walls R-11(Min); CBS or Concrete Walls R-3 (Min) by Energy Code requirements. See Energy Code, Rev.1/87, paragraph 903.2(b), on page edition. These "minimum levels of insulation" are not included in the Energy Calculations, but shall be installed in the field.	
6. Above deck type Roof Insulation: Rinch(es);	
Π 7. Ceiling insulation: R(Min); Material: Thickness:inch(es); Density:lb/ft3 Mfgr:	
Note Densities of sprayed on loose fill, or any other composed-on-site insulation shall be the P.C.F (lb/ft3) average of three (3) "Dry Samples" of actual installation.	
Installed by:	
Insulation Company Name	Insulation Contractor Signature
Insulation Contractor CC # Certified on:	
	Date
G.C. Builder:	
Company Name	G.C. Builder's Signature
Building Contractor CC #	
Date Give a copy of this Insulation Certification Form to the Inspector at the time of the Final Inspection	