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## **ENERGY, SOUND AND IMPACT CERTIFICATE**

Building Permit No:	
Project Name:	
STATEMENT OF COMPLIANCE	
referenced project, in compliance with the latest edition of the	D AND IMPACT INSULATION has been installed in the above FLORIDA BUILDING CODE, the APPROVED ENERGY instruction practice. The insulation furnished and installed has the
□ 1) Exterior CBS Walls Insulation: R (Min.): Mater Thickness:inch (es): Density:lb.	ial: /ft: Mfgr:
Exterior Frame/Metal Stud Walls: R (Min.): M     Thickness: inch (es): Density: lb,	[aterial:
□ 3) Exterior solid concrete walls: R (Min.): Material: Thickness: inch (es): Density: lb/ft: Mfgr:	
□ 4) Interior walls separating A/C from non A/C spaces insulation: R (Min.)  Material:; Thickness: inch (es); Density: lb/ft	
□ 5) MULTI-FAMILY RESIDENTIAL CONSTRUCTION ONLY: The COMMON (Party) walls to two separate conditioned tenancies shall be insulated to a minimum of R-11 for frame walls, and to R-3 on both sides of common masonry walls See ENERGY CODE, 2007, paragraph 13-602. ABC.1.1, on page 13.74, latest edition. These "minimum levels of insulation", are not included in the Energy Calculations, but shall be installed in the field.	
☐ 6) Ceiling insulation R (Min.); Material: lb/ft Thickness: inch (es): Density: lb/ft	t: Mfgr:
□ 7) Walls, partitions and floor/ceiling assemblies between <b>dwelling units</b> or between dwelling units and <b>adjacent public or service areas</b> such as halls, corridors, stairs, etc. must have a <b>sound transmission class (STC)</b> of not less than 50 (penetrations must maintain the required rating).	
□ 8) Floor/ceiling assemblies between <b>dwelling units</b> or between dwelling units and public or service areas such as halls, corridors, stairs, etc. must have an <b>impact insulation class (IIC)</b> rating of not less than 50.	
Make photocopies of this sheet in your office, as required for future jobs.	
Installed by: Insulation Company Name	Insulation Contractor Signature
Insulation Contractor CC#	Date Certified:
	2 110 2511111211
O.C./Builder: Company Name	G.C./Builder's Signature
Building Contractor CC#:	Date Certified:

Note: For lightweight Insulating concrete, use appropriate forms, separate from this one.

Revised 02-26-2009