Miami-Dade County Building Department 1805 S.W. 26 Street, Miami, FL 33175-2474
www.miamidade.gov/building

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

Building Permit No:	
Project Name:	
Job Address:	

## **STATEMENT OF COMPLIANCE**

We, the undersigned, hereby certify that the <u>ENERGY</u>, <u>SOUND AND IMPACT INSULATION</u> has been installed in the above referenced project, in compliance with the latest edition of the <u>FLORIDA BUILDING CODE</u>, the <u>APPROVED ENERGY</u> <u>CALCULATIONS</u> and Plans and in accordance with good construction practice. The insulation furnished and installed has the characteristics shown below: (check only applicable boxes).

Thickness:      inch (es): Density:      Ib/ft: Mfgr:         2)       Exterior Frame/Metal Stud Walls: R(Min.): Material:	□ 1)	Exterior CBS Walls Insulation: R (Min.): Mater	ial:				
Thickness:      inch (es): Density:      Ib/ft: Mfgr:         3)       Exterior solid concrete walls: R(Min.): Material:		Thickness:inch (es): Density:lb/	/ft: Mfgr:				
Thickness:      inch (es): Density:      Ib/ft: Mfgr:         4)       Interior walls separating A/C from non A/C spaces insulation: R(Min.) Material:      iThickness:      inch (es); Density:      Ib/ft         5)       MULTI-FAMILY RESIDENTIAL CONSTRUCTION ONLY: The COMMON (Party) walls to two separate condit tenancies shall be insulated to a minimum of R-11 for frame walls, and to R-3 on both sides of common masonry we See ENERGY CODE, 2007, paragraph 13-602. ABC.1.1, on page 13.74, latest edition. These <u>"minimum levels of insulation</u> ", are not included in the Energy Calculations, but shall be installed in the field.         6)       Ceiling insulation R(Min.); Material:	□ 2)						
Material:      ; Thickness:      inch (es); Density:      lb/ft         5)       MULTI-FAMILY RESIDENTIAL CONSTRUCTION ONLY:       The COMMON (Party) walls to two separate condit tenancies shall be insulated to a minimum of R-11 for frame walls, and to R-3 on both sides of common masonry was 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:	□ 3)						
tenancies shall be insulated to a minimum of R-11 for frame walls, and to R-3 on both sides of common masonry was See ENERGY CODE, 2007, paragraph 13-602. ABC.1.1, on page 13.74, latest edition. These <u>"minimum levels of insulation"</u> , are not included in the Energy Calculations, but shall be installed in the field.         6       Ceiling insulation R (Min.); Material: Ib/ft: Mfgr:         7       Walls, partitions and floor/ceiling assemblies between dwelling units or between dwelling units and adjacent publia areas such as halls, corridors, stairs, etc. must have a sound transmission class (STC) of not less than 50 (penetrat maintain the required rating).         8       Floor/ceiling assemblies between dwelling units or between dwelling units and public or service areas such as halls, stairs, etc. must have an impact insulation class (IIC) rating of not less than 50.         Make photocopies of this sheet in your office, as required for future jobs.         Insulation Company Name       Insulation Contractor CC#         O.C./Builder:       Company Name       G.C./Builder's Signature	□ 4)						
Thickness:      inch (es): Density:      lb/ft: Mfgr:         7)       Walls, partitions and floor/ceiling assemblies between dwelling units or between dwelling units and adjacent publi areas such as halls, corridors, stairs, etc. must have a sound transmission class (STC) of not less than 50 (penetrat maintain the required rating).         8)       Floor/ceiling assemblies between dwelling units or between dwelling units and public or service areas such as halls, stairs, etc. must have an impact insulation class (IIC) rating of not less than 50.         Make photocopies of this sheet in your office, as required for future jobs.         Installed by:	5)	tenancies shall be insulated to a minimum of R-11 for fr See ENERGY CODE, 2007, paragraph 13-602. ABC.1.	ame walls, and to R-3 on both sides of common ma 1, on page 13.74, latest edition. These <u>"minimum le</u>	sonry walls			
areas such as halls, corridors, stairs, etc. must have a sound transmission class (STC) of not less than 50 (penetrat maintain the required rating).         8)       Floor/ceiling assemblies between dwelling units or between dwelling units and public or service areas such as halls, stairs, etc. must have an impact insulation class (IIC) rating of not less than 50.         Make photocopies of this sheet in your office, as required for future jobs.         Installed by:	□ 6)	Ceiling insulation R (Min.); Material: Thickness: inch (es): Density: lb/f	t: Mfgr:				
stairs, etc. must have an impact insulation class (IIC) rating of not less than 50.         Make photocopies of this sheet in your office, as required for future jobs.         Installed by:	□ 7)	areas such as halls, corridors, stairs, etc. must have a so					
Installed by: Insulation Company Name Insulation Contractor Signature Date Certified: O.C./Builder: Company Name G.C./Builder's Signature	□ 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.					
Insulation Company Name Insulation Contractor Signature Insulation Contractor CC# Date Certified: O.C./Builder: G.C./Builder's Signature		Make photocopies of this sheet in your office, as requi	ired for future jobs.				
Insulation Company Name Insulation Contractor Signature Insulation Contractor CC# Date Certified: O.C./Builder: G.C./Builder's Signature	Instal	led by:					
O.C./Builder: G.C./Builder's Signature	Insulation Company Name		Insulation Contractor Signature				
Company Name G.C./Builder's Signature	Insulation Contractor CC#		Date Certified:				
Devilie Contractor CC#	0.C./		G.C./Builder's Signature				
Building Contractor CC#: Date Certified:	Build	ing Contractor CC#:	Date Certified:				

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

Revised 02-26-2009