

CITY OF MIAMI SPRINGS

201 Westward Drive Miami Springs, Florida 33166 Building Department



Air Conditioning Replacement Data

Two copies of this form r	must accompany all air co	ondition	ing replacem	nent permit ap	olications.
Contractor:	_Permit #:				
Site Address:	dress:Unit/Apt #:				
	,				
Data	Existing Unit	N	New Unit	Electrical	
MANUFACTURER				MIN/AMP	MAX/AMP
PKG.UNIT MODEL#					
AHU/COIL MODEL #					
CONDENSER MODEL #					
HEATER KW					
SYSTEM SIZE (TONS)					
SEER/ EER					
hurricane force v Please provide h Have you complied with 1. Provide copy of 2. Signed sealed 3. Manufacturer installation.	n one of the following met of the unit's current Notice o engineering for the model u 's published literature for the	ding at. hods? f Accep init cove unit exp	/above grade Yes tance or State ared in the pern	e) Product Approv nit (signed and s	al. ealed).
Is a new roof curb/adapter or stand needed?		Yes		No	
Is new equipment being moved or relocated?		Yes		No	
Is new ductwork being installed?		Yes		No	
Is an air duct smoke detector installed?		Yes		No	
Signature:		Date	e:		_
Florida State Certific	ation/ Registration #:				



DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES MIAMI-DADE PERMITTING AND INSPECTION CENTER 11805 S.W. 26TH STREET (CORAL WAY) MIAMI, FL 33175-2474

NOTICE

ATTENTION ALL MECHANICAL PERMIT APPLICANTS

Effective April 15, 2019, the Miami-Dade County Department of Regulatory and Economic Resources (RER) will be implementing the Board of Rules and Appeals' December 13, 2018 interpretation for Wind Resistance design and installation of Mechanical Equipment. The interpretation states:

"The exception contained in Section 301.15 of the Florida Building Code, Mechanical and Section 301.10 of the Florida Building Code, Fuel Gas and Section 453.25.4.3.2, Section 1620.1 and Section 1620.6 of the Florida Building Code Building shall only be applicable for permits obtained under the 2007 Florida Building Code, as amended Consequently mechanical equipment and appliances permitted subsequent to the 2007 Edition of the Florida Building Code, and exposed to wind shall be designed and installed to meet the wind pressures determined in accordance with the current or applicable edition of the Florida Building Code, Building."

Therefore, mechanical permits issued for exact unit change-outs at grade or on roof-tops can prove Miami-Dade County wind resistance code compliance to the inspector by one of the following methods:

- -1. Provide copy of the unit's current Notice of Acceptance or State Product Approval (copy to be available for inspection at jobsite), or
 - 2. Signed and sealed engineering for the model unit covered in the permit (signed and sealed documents to be picked up at time of inspection), or
 - 3. Manufacturer's published literature for the unit explicitly listing the wind resistance for the installation (copy to be picked up at time of inspection).

In all instances, the unit's listed limits of use must meet or exceed the job requirements.

For questions or concerns with reference to this new procedure, please contact the Mechanical Trade Section at (786) 315-2083.

Thank you for your attention to this matter.