



CITY OF BOYNTON BEACH

BUILDING DEPARTMENT

100 EAST OCEAN AVE BOYNTON BEACH FL 33435
(561)742-6000

A/C CHANGE-OUT

The applicant is required to complete this form in order to receive a turn-around permit for an Exact A/C Change-Out. By accurately completing this form the applicant is attesting to the fact that by installing the new unit there will not be an increase in wire size.

By signature below I verify that either a representative of my company or I have inspected the existing conditions and there is no upgrade of the electrical system or service wiring changes required for the new unit(s) being installed. The condenser/compressor unit, air handler/heat strips, and KW size will not increase. I also affirm that there is an electrical disconnect within sight, meeting the requirements of NEC, Article 440.14.

Print legibly or type and fill out form completely.

Owner's Phone #

Owner's Cell Phone #

Permit Number:

New unit will be installed in what type of facility (check type of facility or fill in Other):

<input type="checkbox"/>	Single-family, detached	<input type="checkbox"/>	Single-family attached
<input type="checkbox"/>	Multi-family, apartment	<input type="checkbox"/>	Multi-family, condo
<input type="checkbox"/>	Commercial	<input type="checkbox"/>	Public facility
<input type="checkbox"/>	Industrial	<input type="checkbox"/>	Other

Job Address: (including unit number and gate code, if applicable)

SPLIT SYSTEMS	PACKAGED SYSTEMS
Existing Unit Information:	Existing Unit Information:
BTU/HR Capacity:	BTU/HR Capacity:
Heat kw:	Heat Kw:
SEER/SEER2:	SEER/SEER2/EER:
Proposed Unit Information:	Proposed Unit Information:
Condenser Make & Model:	Make & Model:
BTU/HR Capacity:	BTU/HR Capacity:
SEER2:	Heat Kw:
Air Handler Make & Model:	SEER2/EER:
Heat Kw:	

Location of:

Condenser

Air Handler

Disconnect

(Note an electric sub permit complying with code is required for the installation of a new disconnect)

Any alterations to existing curbs, stands or supports will require a building sub permit.

I certify that the information entered on this form accurately represents the system installed.

Qualifier: (print)

License No.

Signature:

Phone No.

Cell Phone

New Energy Efficiency Standards for Central Air Conditioners as Mandated by U.S. Department of Energy- Effective January 1, 2023.

-For split-systems-Air conditioners with certified cooling capacity less than 45,000 BTU's/hr the minimum efficiency will increase from 14 SEER to 14.3 SEER2.

-For Split systems-air conditioners with capacity equal to or greater than 45,000 BTU's/hr, the minimum efficiency will increase from 14 SEER to 13.8 SEER2.