

New York State Residential Building Energy Standards

This certificate is for projects with permits applied for after December 28, 2010.

Property Address (Street, Town, ZIP Code)

Electric Utility serving this address

Construction START Date

Construction FINISH Date

Units

Stories

Conditioned Sq. Ft.

Bedrooms

Project Description

- Single family
- Multifamily
- Addition
- Log Home

Foundation Type

- Basement
- Slab on Grade
- Crawl Space

R- ___ Basement/Crawl Space Walls

___ Depth of Basement Insulation (ft)

R- ___ Sloped Ceilings

R- ___ Under Slab (at grade)*

R- ___ Floors over Unheated Spaces

R- ___ Flat Ceilings

R- ___ Perimeter Slab Edge (at grade)*

R- ___ Above-Grade Walls

U- ___ Skylights NFRC Default

U- ___ Windows NFRC Default

U- ___ Doors NFRC Default

Note: NFRC means the U-factor found on the manufacturer's label. Default values are used if the product is missing a manufacturer's label. In this case, Default U-factor shall be determined in accordance with Tables 303.1.3(1) and 303.1.3(2) of the 2010 ECCCNY.

Equipment Sizing:

Heating and cooling equipment sized per ACCA Manual "J" Yes No

Building Envelope complies with:

- Section 402.4.2.1 Test Result _____ OR
- Section 402.4.2.2, Table 402.4.2 (All applicable provisions have been inspected and verified)

Central Air Conditioning Efficiency:

_____ % SEER

Ventilation System:

Exhaust Supply Balanced

Ventilation Air Flow:

_____ % Rated Measured

OTHER ENERGY FEATURES:

Code-Compliance Method Used:

Prescriptive method.

Book (see: Chapter 4 of the 2010 ECCCNY)

Total UA alternative method.

REScheck (see: www.energycodes.gov/rescheck for the New York Version)

NY REScheck Software *Maximum UA:* _____ *Your UA:* _____
 Home Energy Rating *Rating Score:* _____
Rated by: _____

Note: For further instructions on Code Compliance Methods, see the Department of State Energy Code website at www.dos.ny.gov/dcea/energy_serv.html. Compliance paths are codified in the 2010 ECCCNY, Section 101.5.

I certify to _____ (Owner) that the above information is correct and that the premises listed HAVE been constructed in accordance with the NYS Energy Conservation Construction code.

Signature

Company Name

Print Name

Phone Number

Date

See 2010 ECCCNY, Chapter 4 Section 401.3 for visibility and placement requirements for this certificate.

* Slab edge and underslab insulation is not required when the slab is > 2'0" below finished grade in CDZ 4 & 5 and > 4'0" below finished grade in CDZ 6.