

## Energy Efficiency Certificate

Per N1101.14 (R401.3) this energy efficiency certificate shall be permanently mounted or installed on a wall in the space where the furnace is located, a utility room or an approved location inside the building. This certificate shall not cover or obstruct any electrical panel label or legend.

Site information

Permit#

Address	
Designer/Builder	
Code Edition	

### Insulation Rating R-value

Ceiling/Roof <i>(raised heel=R38, or R49)</i>		
Walls Frame/Mass <i>(R-15 or R-13+R-1)</i>		
Walls Basement/Crawlspace <i>(R-10 min, R-13,R-19 or higher)</i>		
Floors Over Unconditioned Space/Slab Edge <i>(R-19 min)</i>		
Ducts Attic/Other <i>(R-8)</i>		

### Fenestration (Doors & Windows)

NFRC U-Factor

NFRC SHGC

Window/Door <i>Equal to or less than (0.32)</i>		
Opaque Door <i>(0.40 Max)</i>		
Skylight <i>(0.55 Max)</i>		

### Equipment Performance

Type

Efficiency

Heating System		AFUE
Cooling System		SEER
Water Heater		EF

### Test Results

HVAC Duct test (Cfm/100sqft) <i>(=to or less than 4.0)</i>	
Blower Door Test (ACH/50 pa.) <i>(=to or less than 5.0)</i>	

Indicate if the following have been installed (an efficiency should not be listed)

Electric Furnace    
  Gas Furnace    
  Baseboard Electric Heater

Date	
Name of Qualified Testing Company	
Name of testing person (printed)	
Signature Builder or other approved party	