



**RESIDENTIAL HEAT LOSS AND HEAT GAIN CERTIFICATION  
FORM FOR FORCED AIR SYSTEMS (PER ZONE)**

Property address:

Contractor:

License:

Telephone:

Building Permit:

Mechanical Permit:

Zone No. \_\_\_\_\_ Total zones served \_\_\_\_\_ of \_\_\_\_\_

Required Documentation	Attached
Manual J (ig; MMAC Form) and supporting worksheets	<input type="checkbox"/>
QEM performance data (heating, cooling, blower)	<input type="checkbox"/>
Manual D friction rate worksheet	<input type="checkbox"/>
Duct distribution system sketch	<input type="checkbox"/>

**HVAC LOAD CALCULATIONS (IRC R401.2)**

**Design Conditions**

**Winter Design Conditions:**

Outdoor temperature: 17 °F  
Indoor temperature: 70 °F  
Total heat loss: Btu

**Summer Design Conditions:**

Outdoor temperature: 95 °F  
Indoor temperature: 75 °F  
Grain difference: 1.0°C = 50% RH  
Sensible heat: Btu  
Latent heat: Btu  
Total heat gain: Btu

**Building Construction Information**

**Building**

Orientations: front door facing: choose one below

N S E W NE NW SE SW

Number of bedrooms:

Conditioned floor area:

Number of occupants:

**Windows**

Exterior overhang depth: \_\_\_\_\_ ft

External shade:

Blinds, shades, etc.



Number of skylights:

**HVAC EQUIPMENT SELECTION (IRC R401.3)**

**Heating Equipment Data**

Equipment type: furnace, heat pump, boiler, etc.  
Mfg. & Model No.: Mfg. #, Model No.

Heating output capacity at 12°FPI:

1<sup>st</sup> stage: Btu  
2<sup>nd</sup> stage: Btu  
Total heating output capacity: Btu

Auxiliary heating output capacity: Btu

**Cooling Equipment Data**

Equipment type: air conditioner, heat pump, etc.

Sensible cooling capacity: Btu 1<sup>st</sup> stage

Sensible cooling capacity: Btu 2<sup>nd</sup> stage

Total cooling capacity: Btu 1<sup>st</sup> stage

Total cooling capacity: Btu 2<sup>nd</sup> stage

**Boiler Data**

Heating: \_\_\_\_\_ BPH

Cooling: \_\_\_\_\_ BPH

**HVAC DUCT DISTRIBUTION SYSTEM DESIGN (IRC R401.4)**

Design airflow:

CFM Largest supply duct:

Trunk Branch  
Duct material used:

External static pressure (ESP):

DBEC Largest return duct:

Duct board

Component pressure losses (CPL):

DBEC Total effective length (TEL):

Fiberglass

Available static pressure (ASP):  
 $ASP = ESP - CPL$

DBEC Fan coil (FCR):

Sheet metal

DBEC Return coil (RCR):

Linear sheet metal

(Other)

I hereby certify that the load calculation, equipment selection and duct system design were rigorously performed based on the building plan listed above; I understand the claims made on these forms will be subject to review and verification.

Print Name: \_\_\_\_\_ Date: \_\_\_\_\_

Signature: \_\_\_\_\_