

Mechanical License #

Contractor

Building Plan #

Residential Plans Examiner Review Form for HVAC System Design (Loads, Equipment, Ducts)

City of Orangeburg

Form **RPER 1** 15 Mar 09

REQUIRED ATTACHMENTS

Manual J1 Form (and supporting worksheets): or MJ1AE Form* (and supporting worksheets): OEM performance data (heating, cooling, blower): Manual D Friction Rate Worksheet: Duct distribution system sketch:

ATTACHED						
Yes 🗌	No					
Yes 🗌	No					
Yes 🗌	No					
Yes 🕅	No					
Yes 🗌	No					

Home Address (Street or Lot#, Block, Subdivision)

HVAC LOAD CALCULATION (IRC M	1401.3)			
Design Conditions		Building Construction In	formation	
Winter Design Conditions		Building		
Outdoor temperature	°F	Orientation (Front door faces	s)	
Indoor temperature	°F	North, East, West, South, Northe	east, Northwest, Southeast, Southwest	
Total heat loss	 Btu	Number of bedrooms		
Summer Design Conditions		Conditioned floor area	Sq Ft	
Outdoor temperature	°F	Number of occupants		
Indoor temperature	°F	Windows		
Grains difference Δ Gr @	_ % Rh	Eave overhang depth	Ft	
Sensible heat gain	Btu	Internal shade		
Latent heat gain	Btu	Blinds, drapes, etc		
Total heat gain	Btu	Number of skylights		
HVAC EQUIPMENT SELECTION (IF	RC M1401.3)			
Heating Equipment Data	<u>Cooling Eq</u>	uipment Data	<u>Blower Data</u>	
Equipment type Furnace, Heat pump, Boiler, etc.	Equipment 1 Air Condition	type ner, Heat pump, etc	— Heating CFM	CFM

Model		Model			Cooling CFM	CFM
Heating output capacity Heat pumps - capacity at winter design outdoor con	_	Sensible cooling capacity Latent cooling capacity		_ Btu _ Btu	Static pressure	IWC
Auxiliary heat output capacity	_ Btu	Total cooling capacity		_ Btu	design airflow	
HVAC DUCT DISTRIBUTION SY	STEM	DESIGN (IRC M1601.1)				
Design airflow	CFM	Longest supply duct:	Ft	Duct Materials Used (circle)		ot motal
External Static Pressure (ESP)	IWC	Longest return duct:	Ft	Trunk Duct: Duct board, Flex, Sheet metal, Lined sheet metal, Other (specify)		
Component Pressure Losses (CPL)	IWC	Total Effective Length (TEL)	Ft	Branch Duct: Duct board, Flex, Sheet metal, Lined sheet metal, Other (specify		eet metal,
Available Static Pressure (ASP)	IWC	Friction Rate:	IWC			Other (specify)
ASP = ESP - CPL	_	Friction Rate = (ASP \times 100) \div TEL				<u>,</u>
I declare the load calculation, equipment above, I understand the claims made on		· · ·			based on the building	g plan listed
Contractor's Printed Name				Date		
Contractor's Signature						

All mechanical contractors are required to have a South Carolina License as well as a City of Orangeburg Buisness License.

* Home qualifies for MJ1AE Form based on Abridged Edition Checklist.