



# Manual-J Specifications Form

Main Contact Info			
Name	Company		
Email	Mobile Phone		
Street Address			
City	State	Zip	

Infiltration Specifications
Blower Door Target:
Qualitative Description:

General Project Info			
Name of Project			
Street Address			
City	State	Zip	

Ventilation Specifications
Type:
Brand:
Model:
Comments:

\*Sized per ASHRAE 62.2

## Project Construction Details

Please provide a general description of each assembly. If these details are not present on the plans, please provide as much detail as needed to communicate all envelope variables. You only need to fill out the applicable sections of this chart (i.e. If you only have one wall type, just ignore types 2-4.).

Component	Construction Type	R-Value	Siding Type	Location	Comments
Wall Type 1					
Wall Type 2					
Wall Type 3					
Wall Type 4					
Floor 1					
Floor 2					
Floor 3					
Floor 4					
Ceiling/Attic/Roof 1					
Ceiling/Attic/Roof 2					
Ceiling/Attic/Roof 3					
Ceiling/Attic/Roof 4					
Kneewall 1					
Kneewall 2					
Kneewall 3					
Kneewall 4					

## HVAC Equipment Details

Please provide the following info regarding the HVAC equipment. For duct tightness, we'll use "notable" by default, which reflects a significant effort toward duct sealing. This is the typical duct leakage used when sizing systems for ENERGY STAR qualified homes.

	System Type	Air-Handler Location	Ductwork Location	Ductwork R-Value	Duct Tightness	Comments
1						
2						
3						
4						
5						
6						
7						
8						

\* We will assume a "trunk-and-branch" style duct system with "central return" unless noted otherwise in comments above.

**Other Details & Comments**

Are there any unconditioned rooms?

General Comments:

**Glazing & Door Details**

Please provide the following info regarding the windows to be used in your project. For doors, ignore SHGC & Screens/Shading unless the door contains glass.

	Name/Location	U-Value	SHGC	Screens	Internal Shading	Sun Screen Coefficient	Comments
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

*\*We will assume screens cover 100% of the window and internal shading is 50% drawn if specific details are not provided in the comments section.*

**Zoning Details**

If you have plans to zone the residence, please describe how each zone will be configured.

	Zone Name	HVAC System # (use #'s in HVAC above)	Rooms Included In This Zone
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			