

CUSTOMER INFORMATION				
Customer Name				
Phone number				
Company Name				
What is your profession/ job title?				
Email				
Project Name				
Date of Request				

Rheem Applications Engineers will provide a detailed sizing & product selection report. Please check your preferences below for additional information / documentation to be included in your sizing report.

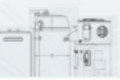
Specification Sheet		Parts and Kits List	Piping Diagrams	
Product Options	duct Options Energy Savings Info		Revit Files	

WATER HEATER INFORMATION

1. What is your water heater application?

2. Preferred Water Heater Type						
Tank	Tankless		Both	Tank & Tankless		





3. Please describe reasons for choosing the preferred water heater type. *(List any project specifications or requirements related to water heater type)*

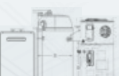
4. Indoor or Outdoor Units?					
Indoor	Outdoor	Both Indoor & Outdoor			

5. If new Indoor units are needed, please describe the location where the water heater will be installed.

6. Please describe any concerns related to water heater installation location

COMMERCIAL SIZING FORM

Rheem



1. Fuel Source Type					
Electric		Natural Gas	Propane Gas		
2. If Electric:					
2A. What are the onsit voltages requirem <i>*(Required)</i>					
2B. What phase of voltage is available? *(<i>Required</i>)					
2C. Are there any amperage restrictions?					
2D. If yes, Please describe.					

1. If Natural Gas or Propane:	
1A. Are there any possible issues or concerns related to using flues or combustion air?	
1B. If yes, Please describe.	



COMMERCIAL SIZING FORM

10 12 13
1.2 14 16
6.14
91(0)

2. New Installation or Replacement?					
New Installation		Replacement			

3. If New:

Recirculation Loop Required?

4. If Replacement:

Current Number of Water Heaters?

5. What is the reason for replacing the existing water heater?

6. Please describe any problems experienced with the existing water heater?





7. Do you currently have storage tanks?						
Yes		No		Not sure		

7A. If Yes, how many? List current storage tank model(s).

8. Recirculation Loop Required?

APPLICATION DETAILS				
 Installation Location *(Required) 				
2. Zip Code				
4. State				
5. City *(Required)				

6. Coldest Incoming Water Temperature



8. ASME Grade?

9. Select the **Fixture Type** and then provide all information and quantities needed for Hot Water fixtures. Click the **Add Fixture** button to add additional fixtures and equipment information.

No.	Туре	Quantity	Flow Rate	Hot Water Temp Requirement	Brand/Model/Desc.
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					





10. Service Requirements

Continuous Service

Peak Water Consumption Times

10A. If Peak Water Consumption:

list time and details below:

What are your main hot water concerns? Please provide details below:

List any other special sizing requirements, concerns or notes below: