



## HVAC REPLACEMENT EQUIPMENT FORM

CUSTOMERNAME \_\_\_\_\_  
 JOB NAME \_\_\_\_\_  
 LOCATION \_\_\_\_\_  
 CONTACT \_\_\_\_\_  
 PHONE \_\_\_\_\_  
 FAX \_\_\_\_\_  
 EMAIL \_\_\_\_\_

### EXISTING EQUIPMENT

Manufacturer: \_\_\_\_\_

Model Number: \_\_\_\_\_

Quantity: \_\_\_\_\_

System Type: Rooftop Unit\_\_\_ Condensing Unit\_\_\_ (2-pipe or 4-pipe) Air Handler\_\_\_  
 Air Cooled Condenser\_\_\_ Gas Furnace\_\_\_ Water Cooled\_\_\_

Voltage: 208/230-1-60\_\_\_ 208/230-3-60\_\_\_ 460-3-60\_\_\_

Cooling Tons: \_\_\_\_\_

Heating: Natural Gas \_\_\_/ LP\_\_\_/ Electric Strip\_\_\_/ Heat Pump\_\_\_  
 Duct Furnace\_\_\_/ Unit Heater\_\_\_

If gas heat: MBH output/unit \_\_\_\_\_

If Electric Strip: KW/unit \_\_\_\_\_

Outside Air: None\_\_\_ Manual Damper\_\_\_ Motorized Damper\_\_\_ Economizer\_\_\_

Unit Dimensions: Length\_\_\_ Width\_\_\_

Supply Air Ducted from Unit: Horizontal or Vertical

Return Air Ducted to Unit: Horizontal or Vertical

### REPLACEMENT UNITS

Roof Curb Required: None\_\_\_ 14"\_\_\_ 24"\_\_\_ Adapter Curb\_\_\_

Heat Options: Gas\_\_\_ LP\_\_\_ Electric Strip\_\_\_ Heat Pump\_\_\_

Outdoor Air Option Required: None\_\_\_ Manual Damper\_\_\_ Motorized Damper\_\_\_  
 Economizer\_\_\_