

## Performance – Run Checklist Hot Gas Reheat Coils

You can use this checklist to collect the necessary information. For unknown information, we'll make assumptions and tell you what those assumptions are in the quote.

### Hot Gas Reheat Coils:

- 1) \_\_\_\_\_ Capacity required?                      What is the desired MBH, air temperature rise, or leaving air temp?
  
- 2) \_\_\_\_\_ CFM?
  
- 3) \_\_\_\_\_ Entering Air Temp?                      This will usually be the leaving air temperature off of your DX coil.
  
- 4) \_\_\_\_\_ Condensing unit used?                      Tell us your condensing unit or, better still, send us your coil selection!
  
- 5) \_\_\_\_\_ Refrigerant type?                      If not provided, we'll assume R22.
  
- 6) \_\_\_\_\_ Where is the coil going?                      Advise the AHU model # and location you want this coil to fit, or if duct mounted, the size of the duct.