

Residential Cleaning Evaluation Checklist

This document is designed to be used as both a pre- and post-cleaning checklist. The questions listed under item #4 can be asked of the HVAC system cleaning and restoration specialist once cleaning has been completed. For more information regarding the proper methods of cleaning HVAC systems, please review NADCA's current *Assessment, Cleaning & Restoration (ACR) Standard.*

1.	Can the company show proof of NADCA membership and certification?	Yes	_No
2.	Will the contractor conduct a thorough inspection of your system PRIOR to performing any work and alert you to any problems? This is required by the current NADCA ACR Standard.	Yes	_No
3.	Is the HVAC system fully operational prior to cleaning?	Yes	_No
4.	Services to be provided:		
	Clean Supply Ductwork Clean Return Air Ductwork	Yes Yes	_No _No

For Metal Ductwork:

Q: Are interior ductwork surfaces free of visible debris? (Select several sites at random in both the return and supply sides of the system.)

For Fiberglass, or Fiber-lined, Ductwork or Ductboard:

Q: Is all fiberglass or lining material in good condition (i.e., free of tears and abrasions; well adhered to the interior of the duct)?

Remove, Clean and Reset:

Supply Registers	YesNo
Return Air Grilles	YesNo

Q: Are the registers, grilles, and diffusers visibly clean? Q: Are all the registers, grilles, and diffusers properly reset?

Access and Clean:

Supply Air Plenum	YesNo
Return Air Plenum	YesNo

Q: Is the supply plenum (directly downstream of the air handling unit) free of moisture stains and contaminants?

Q: Is the return air plenum free of visible dust and debris?



Install Access Panels as Needed	YesNo
Q: Are access panels properly sealed accord	rding to the NADCA ACR Standard?
Clean Airstream Side of Heat Exchanger	YesNo
Clean Secondary Heat Exchanger	YesNo
Q: Was proper access made to the heat exe	changer?
Remove, Clean and Reinstall	
Blower Motor, Housing & Assembly	YesNo
Q: Are the blower blades clean and free of Q: Is the blower compartment free of visible	
Clean Evaporator Coil, Drain and Pan *	YesNo
Q: <i>Which cleaning method was used?</i> Type 1: Contact vacuum, brush, or air Type 2: Use coil cleaning chemicals a	
 Q: Are both sides of the cooling coil visibly of Q: If you point a flashlight into the cooling coil if the coil is clean. Q: Are the coil fins straight and evenly space smashed together). Q: Is the coil drain pan clean and draining page 1000 contents. 	oil, does light shine through? It should red (as opposed to being bent over and
Replace air filter	YesNo
Q: Do filters fit properly and are they the pro the HVAC system manufacturer?	oper efficiency as recommended by
Wash air cleaner	YesNo
If no to any of the services listed above, why not?	
5. Is the HVAC system operating properly after cleaning?	Yes No

*<u>Please note</u>: Cleaning the cooling coils is required by the NADCA Standard – Assessment, Cleaning & Restoration of HVAC Systems (ACR). However, some state regulations specify that only licensed HVAC mechanical contractors may clean cooling coils. Be certain to ask your NADCA member company representative if his/her company will clean the coils of your HVAC system, and by which method.