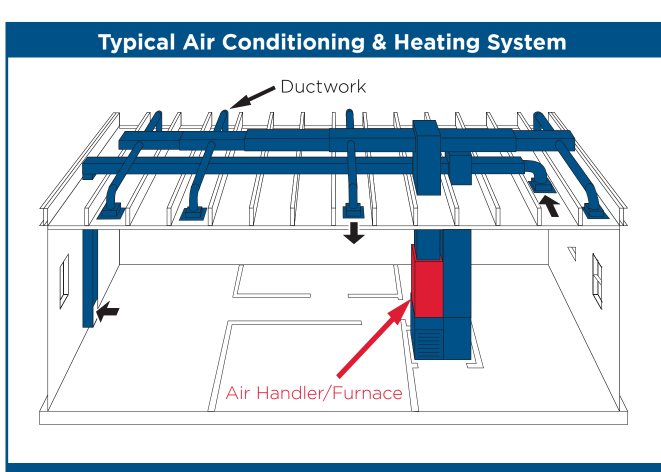


**DUCTZ Headquarters** 731 Fairfield Court Ann Arbor, MI 48108 877.382.8987

# RESIDENTIAL OUCTZ SERVICES





#### **HVAC Cleanliness Inspection Schedule (Recommended Intervals)**

<b>Building Classification</b>	<b>Air Handling Unit</b>	<b>Supply Duct</b>	Return/Exhaust Duct
Residential	1 year	2 years	2 years
Commercial	1 year	1 year	1 year
Industrial	1 year	1 year	1 year
Healthcare	1 year	1 year	1 year
Marine	1 year	2 years	2 years

Per ANSI/ASHRAE/ACCA Standard 180 Standard Practice for Inspection and Maintenance of Commercial Building HVAC Systems and NFPA 90-A Standard for the Installation of Air-Conditioning and Ventilation Systems Today



#### **Residential Air Duct Cleaning & HVAC Maintenance Solutions**

DUCTZ is the trusted name in air duct and HVAC cleaning, and provides high-quality indoor air system cleaning to families across the country. Our trained and certified professionals use industry-leading methods, advanced technology, and effective techniques on every job to tackle contaminants and build up.

## **Air Duct Cleaning**





## **Dryer Vent Cleaning**



## **Reasons to Choose DUCTZ**

When it comes to your residential property, don't hire just anyone to clean your vents. DUCTZ professionals have the training and tools necessary to not only get the job done right, but to provide results that last.

- We offer upfront, honest pricing on all our services.
- We personalize our cleaning services to fit your needs.
- We adhere to the guidelines set by NADCA, ACCA, ASHE, ASHRAE, ICRA, CDC, HICPAC, IICRC Standard S-520 and the EPA.
- We provide before and after picture reports to verify your system has been cleaned to the highest standards.

Choose DUCTZ to help you save energy while protecting your family's health by improving the quality of the air you breathe in your home.

#### **Residential Services:**

- Air Duct Cleaning
- HVAC Restoration
- Condenser Coil Cleaning
- Microbial Control

- Duct Sealing
- Dryer Vent Cleaning
- Exhaust Cleaning
- UV-C Lighting

#### DUCTZ Adheres to the EPA Checklist on All Duct Cleaning Projects and in our Training

Our team's passion for what we do shines through in every project. We look forward to providing you with solutions to your air duct and HVAC system needs.

EPA POST-CLEANING CONSUMER DUCT CLEANING CHECKLIST				
General	<b>V</b>	Did the service provider obtain access and clean the entire heating and cooling system, including ductwork and all components (drain pan, humidifiers, coils and fans)? Has the service provider adequately demonstrated that ductwork and plenums are clean? (Plenum is a space in which supply or return air is mixed or moves; can be joist space, attic or crawl spaces, or wall cavity.)		
Heating System	V	Is the heat exchanger surface visibly clean?		
Cooling Components	<b>V</b>	Are both sides of the cooling coil visibly clean? If you point a flashlight into the cooling coil, does light shine through the other side? It should if the coil is clean. Are the coil fins straight and evenly spaced (as opposed to being bent over and smashed together)? Is the coil drain pan completely clean and drained properly?		
Blower	<b>V</b>	Are the blower blades clean and free of oil and debris? Is the blower compartment free of visible dust and debris?		
Plenums	<b>V</b>	Is the return air plenum free of visible dust and debris? Do filters fit properly and are they the proper efficiency as recommended by HVAC system manufacturer? Is the supply air plenum (directly downstream of the air handling unit) free of moisture stains and contaminants?		
Metal Ducts	<b>V</b>	Are interior ductwork surfaces free of visible debris? (i.e. free of tears and abrasions; well adhered to underlying materials)?		
Fiberglass	<b>V</b>	Is all fiberglass material in good condition (i.e. free of tears and abrasions; well adhered to underlying materials)?		
Access Doors	<b>V</b>	Are newly installed access doors in sheet metal ducts attached with more than just duct tape (e.g. screws, rivets, mastic, etc.)? With the system running, is air leaking through access doors or covers very slight or non-existent?		
Air Vents	<b>V</b>	Have all registers, grilles and diffusers been firmly reattached to the walls, floors and/or ceiling? Are the registers, grilles and diffusers visibly clean?		
System Operation	<b>V</b>	Does the system function properly in both heating and cooling modes after cleaning?		