

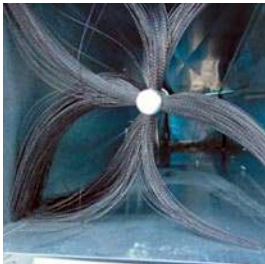


YOUR INDOOR AIR & RESTORATION SPECIALISTS

MBM CLEANING, INC. CLEANING AND RESTORATION PROCEDURES

Ventilation System Cleaning:

HVAC Ventilation System Cleaning Procedures *(continued)* Ventilation System Cleaning includes Air Duct cleaning *(see Air Duct Cleaning.pdf)*



Brushing a square duct.

All internally lined or fibrous glass ducting is cleaned to the standards of the North American Insulation Manufacturers Association (NAIMA) publication #AH122.

For a complete HVAC ventilation system cleaning, the air conditioning unit case and blades of the ventilation blower are inspected and cleaned if needed using either a contact vacuum or by hand as determined by the type of contamination.



Cleaning ventilation blower blades.

The evaporator coil is inspected and cleaned if needed. Both sides of the evaporator coils are vacuumed with a soft bristle brush then cleaned by hand using a non-acid foaming style cleaner. Following the cleaning process the coil is fogged with a sanitizer as a precautionary measure against microbial contaminants (MSDS sheets available upon request). Evaporator coils are cleaned according to the standards set by both NADCA ACR 2002 and the Sheet Metal and Air Conditioning Contractors National Association (SMACNA).



Cleaning the air conditioning unit.

The plenum box is inspected and cleaned if needed.

If there is more than one ventilation unit to be cleaned, each air handling unit will be shut down and isolated for the length of the cleaning process to avoid any cross contamination.



Evaporator coil is cleaned.

Recommendations are made for the addition of Algae Strips for your condensation pan and/or the application of air duct microbiocides, sanitizers and deodorizers depending upon need.