23 31 00 – HVAC Ducts and Casings

1. Introduction
   A. Ductwork shall be constructed per latest version of applicable SMACNA duct design guidelines.

2. References
   A. SMACNA
   B. Duke University Design Guidelines, Section 22 07 16 - Plumbing Equipment Insulation

3. Design Standards
   A. Reference SMACNA for duct stiffener requirements.
   B. Access doors shall be installed in ductwork upstream of fire/smoke dampers, turning vanes, humidifiers, flow measuring stations, etc. Access doors for humidifiers shall have a window. Access doors shall be sized 2 inch smaller than duct dimension (minimum) up to 24 inch x 24 inch (maximum). Provide mechanical device identification on or adjacent to access door.
   C. Ductwork downstream of humidifiers shall be stainless steel for the length of dispersion. The duct shall be sloped with a drain pan. The drain pan shall have a drain on the bottom.
   D. Provide filters in front of all air flow stations, except in supply air.
   E. Pollen filters, where required, shall be 3-ply MERV 7 panel type filters.
   F. No interior duct insulation (liner) shall be used without direct approval from FMD.
   G. Exterior, exposed ductwork insulation shall be fiberglass board (welded pins preferred, no stick pins) covered with roofing membrane material, with glued seams to create a vapor barrier.
   H. For moisture laden air (laundry, shower, etc.), exhaust ductwork shall be aluminum or stainless steel, pitched to drain condensate. Dishwasher and kitchen hood exhaust ductwork shall be stainless steel.
   I. All equipment must be supported directly by structural members with adequate load-bearing capacity and material integrity, using appropriate anchoring/connection hardware. Under no circumstances may equipment be supported by connections to finish materials. For example, equipment hung from toggle bolts through plaster-on-lath, gypsum board or ACT ceilings is not acceptable.
4. Documentation and Review Requirements

   A. Ductwork sizes, material, routing, insulation type, etc. will be reviewed with HVAC
genral arrangement layouts, detail drawings and specifications.

5. Installation and Performance Requirements

   A. Volume dampers located on supply and return ducts must be located at branch takeoffs,
   not at the air outlets. The dampers must be locked or fixed in place and visibly marked
   after final balance.

   B. Flexible duct may be used only for short runs of 4 feet or less to air outlets. Flexible duct
   shall be pulled tight, without any kinks and supported with 2 inch wide banding to
   structure above to prevent any sagging. Turns/bends greater than 45° shall be installed
   with hard round duct fittings.

   C. Ductwork shall be routed such that large, empty cavities are not created between
   ductwork and structure above. Mechanical equipment shall be accessible for
   maintenance.

   D. Ductwork shall be labeled with direction of flow, type of service and from which piece of
   equipment (e.g. AHU-1 SUPPLY →).

   E. Reference SMACNA for duct leakage standards.

6. As-Built Requirements

   A. Designer must provide drawings showing all as-built ductwork and equipment. Drawings
   must include final building layout and details of pertinent equipment, details of all system
   connection points, as well as cross-over/under of other utilities, obstructions, etc.