

1 PART 1 GENERAL**2 DESCRIPTION**

3 Provide Air Distribution Materials as specified herein and as shown on the Drawings.

4
5 Material characteristics and size shall be as indicated on the Drawings.

6
7 Related Work: The requirements of Section 23 05 00, Common HVAC Materials and Methods, also apply to
8 this section.

10 QUALITY ASSURANCE

11 Air Distribution Equipment Rating: In accordance with AMCA certified rating procedures and bearing the
12 AMCA label.

13
14 See Commissioning specification for additional requirements.

16 SUBMITTALS

17 Submit catalog data, construction details and performance characteristics for all manufactured materials.

18
19 Submit operating and maintenance data.

20
21 For adhesives and sealants used on the interior of the building (inside the waterproofing system), include
22 printed statement of volatile organic compound (VOC) content.

23 PART 2 PRODUCTS**24 SHEET METAL**

25 Quality Assurance: Galvanized steel sheet metal except where otherwise indicated. Metal gauges, joints and
26 reinforcement in accordance with Mechanical Code, ASHRAE and SMACNA standards. Ductwork shall be
27 fabricated to the following pressure classifications:

28 Return and exhaust ducts: 2" negative.

29 Supply ducts from fan discharge to VAV box inlet: 4" positive. VAV box discharge to diffuser: 1"
30 positive.

31
32 Acoustical Duct Lining: Line ducts with 1" thick lining (unless noted otherwise) for installation inside the
33 building insulation envelope, and 1-1/2" for installation outside the building insulation envelope. Density shall
34 be 3 lb / ft³ minimum. Owens Corning, QuietR, or equal Schueller, or Certain Teed. Meeting NFPA 90A and
35 B requirements for maximum flame spread and smoke developed. Duct liner adhesive shall conform to
36 ASTM C916. Mechanically attach lining to sheet metal duct with fasteners conforming to SMACNA Standard
37 MF-1-1971, Schuller Grip Nails or Gramweld welding pins. Apply fire-retardant type adhesive similar to
38 Schuller No. 44 adhesive, Benjamin Foster 81-99, Insul-Coustic 22 or 3M equivalent on all leading edges,
39 joints and seams.

40
41 Duct Sealing Tapes: Provide one of the following UL listed ductwork sealing tape systems.

42 Two-part sealing system with woven fiber, mineral gypsum impregnated tape and non-flammable
43 adhesive. Hardcast "DT" tape and "FTA-20" adhesive, United "Uni-Cast" system, or accepted
44 substitute.

45 For joints and seams exposed to the weather in lieu of soldering, United "Uni-Cast" system or
46 approved.

47 Sealing systems with VOC content are not allowed.

48 Sealants and Primers – General: Provide only products having lower volatile organic compound
49 (VOC) content than required by South Coast Air Quality Management District Rule No. 1168.

50
51 Optional Duct Joints for Sheet Metal Ducts: "Ductmate System" by Ductmate Industries, Inc., Ward Duct
52 Connectors, Inc., Mez Industries, or acceptable substitute. Spiramir self-sealing round duct connector system
53 meeting Class 3 leakage standards with EPDM o-ring seal.

54

1 Exposed to View Spiral Seam Duct and Fittings: Round and flat oval spiral seam duct shall be manufactured
2 of galvanized steel sheet metal with spiral lock seam. Matching fittings shall be manufactured of galvanized
3 steel with continuous welded seams. Gauge shall be per SMACNA Duct Construction Standard third addition
4 table for appropriate pressure, and reinforcement or at least 26 gauge.

6 Concealed Round Duct: Round and flat oval spiral seam duct shall be manufactured of galvanized sheet
7 metal with spiral lock seam. Construction, gauges, and reinforcement in accordance with SMACNA
8 standards. Fittings shall be manufactured of galvanized steel with spot welded or riveted and sealed seams
9 or continuously welded seams. Snap lock longitudinal seam duct shall fully comply with SMACNA standards
10 for duct gauge and seam type for appropriate pressure class. Adjustable elbows are prohibited.

12 Flexible Ductwork-Low Pressure: Insulated low pressure flexible duct, factory fabricated assembly consisting
13 of a zinc-coated spring steel helix seamless inner liner, wrapped with a nominal 1" thick insulation for
14 installation inside the building insulation envelope, and 1-1/2" for installation outside the building insulation
15 envelope, 1 pound/cubic foot density fiberglass insulation. The assembly shall be sheathed in a vapor barrier
16 jacket, factory vapor resistance sealed at both ends of each section. The composite assembly, including
17 insulation and vapor barrier, shall meet the Class 1 requirements of NFPA Bulletin No. 90-A and be labeled
18 by Underwriters Laboratories, Inc., with a flame spread rating of 25 or less and a smoke developed rating of
19 50 or under. The duct shall have factory sealed double air seal (interior and exterior) to assure an airtight
20 installation. Genflex, ATCO, Wiremold, Thermaflex, Glassflex, Clevepak, Schuller, or accepted substitute.

22 ACCESSORIES

23 Manual Volume Dampers: Construct of material two gauges heavier than duct in which installed; single plate
24 up to 12" wide; multiple over 12" wide. Hem both edges 1/2" and flange sides 1/2". Use Young, Duro-Dyne,
25 MAT, or accepted substitute damper accessories. Young numbers are shown.

26 No. 605 bearing set with No. 403 regulator for dampers up to 24" long.

27 For dampers over 24" long use No. 660 3/8" rod, No. 656 end bearing and No. 403 regulator.

28 Where damper regulators are not readily accessible, use No. 660 or No. 661 rod extensions and No.
29 301 and No. 315 concealed damper regulators or MAT cable operated dampers as required.

31 Location of all volume dampers is not necessarily shown on Drawings; minimum required is
32 one in each supply, return or exhaust main, and one in each branch.

34 Exterior Wall Louvers: Prefabricated extruded aluminum stormproof blades with frame to suit building
35 construction. 1/2", 16 gauge aluminum wire mesh on back side of all intake louvers and insect screen on
36 exhaust/relief louvers. 4" deep, 37½ degree fixed drainable type blade, AMCA 500 tested for 800 fpm without
37 water penetration, and maximum of 0.07" wg intake pressure loss and 0.09" wg exhaust pressure loss.
38 Louver color selected by Architect, color is custom color. Ruskin ELF375D as basic pattern on blade and
39 frame, Greenheck, Cesco, Pottorff, or approved.

41 Locking Connection Straps: 1/2" wide positive locking steel straps or nylon self-locking straps. Panduit or
42 accepted substitute.

44 Access Doors In Sheet Metal Work:

45 Hollow core double construction of same or heavier gauge material as duct in which installed. Use no
46 door smaller than 12" by 12" for simple manual access or smaller than 18" by 24" where personnel
47 must pass through infrequently. Use 24" by 60" minimum for filters and more frequent maintenance.
48 Use Ventlok or accepted substitute hinges and latches on all doors.

49 100 Series hinges and latches on low pressure system doors up to 18" maximum dimension.

50 200 Series on larger low pressure system doors and 333 Series on high pressure systems.

51 Construct doors up to 18" maximum dimension with 1" overlap, furr and gasket with 3/4" by 1/8"
52 sponge rubber. Fit larger doors against 1-1/2" by 1/8" or angle frame and gasket with 3/4" by 1/8"
53 sponge rubber or felt.

55 Anti-Backdraft Dampers: Connected, gasket-edged aluminum blades set in 14 gauge or heavier steel frame;
56 brass, nylon or Teflon bearings; equip with spring helper with tension adjustment feature or with adjustable
57 counterweight and adjust to open when not more than 0.10" wg pressure is applied. Ruskin CBS-4,
58 Greenheck, Pacific Air Products, Air Balance, Controlair or accepted substitute.

1
2 Opposed Blade Volume Damper: Install opposed blade volume damper in each zone supply duct on
3 discharge of multi-zone units and where indicated on Drawings. Young No. 817 or accepted substitute.
4

5 Flexible Connections: Neoprene impregnated fiberglass connection. Ventglass, Duro-Dyne, or accepted
6 substitute.
7

8 Control Dampers: Construct of aluminum frame and blades with continuous full length axle shafts and/or
9 operating "jackshafts" as required to provide coordinate tracking of all blades. Interlocking multi-blade type,
10 except where either dimension is less than 10", a single blade may be used. Opposed blade type on all
11 modulating dampers and parallel blades on all two position dampers. Provide with metal jamb seal and
12 neoprene blade seals. Damper assembly rated for maximum air leakage of 4 CFM per square foot at 1" wg
13 pressure or less and with interconnecting blade linkages in the side channels of the frame.
14

15 GRILLES, REGISTERS AND DIFFUSERS

16 Description: Provide grilles, registers and diffusers as shown on the Drawings.
17

18 Finishes:

19 Steel: Flat white enamel prime coat, factory applied on ceiling diffusers. Others are to have a baked
20 enamel finish, color as selected by Architect.

21 Aluminum: Anodized clear finish unless indicated otherwise.
22

23 Manufacturers: Carnes, Krueger, Titus, Price, and Tuttle & Bailey are accepted substitutes where only Titus
24 model numbers are listed. Where other manufacturer's products are listed and/or "accepted substitute" is
25 indicated, only the products or an accepted substitute for that item shall be provided.
26

27 Ceiling Return and/or Exhaust Register: Perforated snap-in or concealed hinged face plate. Use in spaces
28 containing ceiling diffusers and/or T-bar ceilings. Provide with damper except where dampered plenums are
29 indicated. Match manufacturer of supply.
30

31 Ceiling Diffusers: 1 to 4-way pattern control. Pattern of distribution as indicated. Provide with frame for unit
32 as required. Titus TDX to match existing SA diffusers.
33

34 Steel Door Transfer Grilles and Sidewall Transfer grilles: All welded construction with 20 gauge, fixed
35 inverted V-blades with a deflection angle of 77 so as to provide a sight proof design.
36

37 Plaster Frames: Provide plaster frames for all diffusers, grilles or registers installed in plaster walls or ceiling.
38 Where register face is aluminum, the plaster frame shall be aluminum. Frame to match manufacturer of
39 register or be of compatible size of listed manufacturer. Titus TRM/TRM-S.
40

40 **PART 3 - EXECUTION**

41 EQUIPMENT INSTALLATION

42 Air Handling Equipment Installation and Arrangement: Install and arrange as shown on Drawings. Comply
43 with the manufacturer's recommendations for installation, connection, and start-up.
44

45 Equipment Access Panels: Locate free of all obstructions such as ceiling bars, electrical conduit, lights,
46 ductwork, etc.
47

48 Filters: Install specified filters or accepted substitute temporary construction filters in supply units and
49 systems prior to start-up or use for drying and/or temporary heat. Replace prior to acceptance of project.
50

51 INSTALLATION OF GRILLES, REGISTERS AND DIFFUSERS

52 Size and air handling characteristics shall be as shown on the Drawings.
53

54 Locate, arrange, and install grilles, registers and diffusers as shown on the Drawings. Locate registers in tee-
55 bar ceilings with diffusers centered on the tile unless indicated otherwise.
56

57 DUCTWORK INSTALLATION

- 1 Support: Install ductwork with 1" wide strap cradle hangers not more than 8' on centers or as required by
2 code. Support terminal units independent of adjacent ductwork. Attach to available building construction
3 according to good practices for materials involved. Manufactured hanger system acceptable in lieu of
4 fabricated hangers at Contractor's option. Ductmate "Clutcher" system or approved. Support flexduct where
5 shown to be used for lengths beyond 4' per above requirements. Comply with SMACNA Duct Construction
6 Standard Figure 3-9 and 3-10.
7
- 8 Fan and Air Handling Unit Flexible Connections: Install neoprene impregnated fiberglass connections in
9 ductwork at all rotating equipment. Ventglass, Duro-Dyne or accepted substitute.
10
- 11 Elbows and Fittings: Construct elbows with throat radius equal to duct width in plane of turn or make them
12 square and provide double wall, air foil turning vanes.
13
- 14 Fittings: Make transitions and take-offs as shown on Drawings. Provide volume dampers and splitter
15 dampers as indicated on Drawings and as specified. Saddle tees are not allowed.
16
- 17 Acoustical Duct Lining:
18 Acoustically line all fan unit intake and discharge plenums, all ductwork indicated as lined on the
19 Drawings, all sheet metal ductwork specified per Section 23 07 00 as insulated, where exposed to
20 view or subject to damage in areas such as mechanical rooms, and, at the Contractor's option, all
21 insulated ductwork specified in Section 23 07 00 except outside air intake ducts. The duct size noted
22 on the Drawings is the clear opening of the duct with insulation. Insulation shall not reduce duct size
23 listed.
24 All duct designated to receive duct liner shall be completely covered with a fire-resistant, fiber-
25 bonding coating, or covering (composite, polymer, vinyl or neoprene) that reduces airflow resistance
26 and controls fiber release. The duct lining shall be adhered to the sheet metal with 100% coverage of
27 a fire retardant adhesive. The coated surface of the duct liner shall face the airstream. When width
28 of duct exceeds 12" and also when height exceeds 24", use corrosion resistant mechanical fasteners
29 12" on center maximum lateral spacing and 18" on center maximum longitudinal spacing. Start
30 fastening within 3" of upstream transverse edge of the liner and within 3" of the longitudinal joint.
31 Mechanical fasteners shall be either impact-driven or weld-secured and shall not pierce the duct
32 walls. Fasteners and washers of the specified type and length shall be used assuring no greater than
33 10% compression of the liner thickness. Installation shall be made so that no fastener pins protrude
34 into the airstream. No gaps or loose edges shall occur in the insulation. Top pieces shall be
35 supported by the side pieces. Provide insulated build out frames for attaching dampers at running
36 vanes where required.
37 All transverse and longitudinal abutting edges of duct lining shall be sealed and lapped 3" with a
38 heavy coat of approved adhesive, in accordance with the manufacturer's recommendations. All
39 upstream transverse edges shall be installed with sheet metal nosings. All raw exposed edges of
40 lining shall be 'buttered' with approved adhesive.
41
- 42 Manual Volume Dampers: Location of all volume dampers are not necessarily shown on the Drawings.
43 Provide a minimum of one volume damper in each supply, return or exhaust branch. Do not install dampers
44 closer than 3 duct diameters to the diffuser.
45
- 46 Duct Insulation: Specified in Section 23 07 00.
47
- 48 Sleeves: Provide galvanized sheet metal plaster ring around ductwork penetrating exposed finished walls.
49 Sleeve and flash all duct penetrations through exterior walls in an air tight and weatherproof manner.
50
- 51 Plenums: Construct sheet metal plenums and partitions of not lighter than 18 gauge galvanized steel and
52 reinforce with 1-1/2" by 1/2" by 1/8" angles as required to prevent drumming or breathing.
53
- 54 Access: Install necessary access opening and covers for cleaning, wiring or servicing motors, filters, fans,
55 both entering and leaving air sides of coils, fire and/or smoke dampers and to other equipment located within
56 or blocked by sheet metal work.
57

1 Sealing: Caulk, seal, grout and/or tape ductwork and plenums to make airtight at seams, joints, edges,
2 corners and at penetrations. Solder all seams, joints, etc., on all ductwork exposed to the weather. Install
3 specified tape in accordance with manufacturer's requirements using degreaser on surfaces to be taped and
4 wiped to eliminate moisture.

5
6 **NEW DUCTWORK CLEANING**

7 Store all ductwork materials on pallets or above grade, protected from weather, dirt/mud and other
8 construction dust.

9
10 Remove all accumulated dust, dirt, etc. from each duct section as it is being installed.

11
12 Clean all diffusers, grilles and registers just prior to project final completion.

13
14 Cover all ductwork terminations during construction to prevent accumulation of dust and debris.

15
16
17

END OF SECTION