Division 23 HVAC
Fan Coils

23.21
Drain Pan:
- 16 gauge stainless steel
- 2” foam floor insulation on the floor of the unit

Dampers:
- Aluminum opposed blade dampers for exhaust, return and outside air
- Actuators: MFT: Multi-Function Technology; 4-20 mA, 2-10 Volt DC; Tristate, Floating Point, Pulse Width Modulation

Panel Construction:
- 16 gauge galvanized steel exterior casing
- 20 gauge galvanized steel interior liner
- 2”, 3# fiberglass interior insulation for the walls and roof UL723 fire and smoke rated
- 2” foam floor insulation on the floor of the unit
- 14 gauge galvanized tubular steel floor base prime and painted, or Structural “C” Channel base
- Access doors shall be double wall aluminum or steel with vent lock door latches
- Aluminum exhaust louver
- Aluminum opposed blade dampers for exhaust, return, and outside air
- Differential filter gages
- Minimum 0.008 aluminum finned CW and HW Coils with SST casing
- Seismic calculations