

**FEATURED: Outdoor Energy Recovery Ventilator with In-Direct Gas Heat**

**MARKET: Commercial Building**



*AVENTUS semi-custom pre-engineered high efficiency Energy Recovery Ventilation units by Xetex offer many options to meet your application needs.*

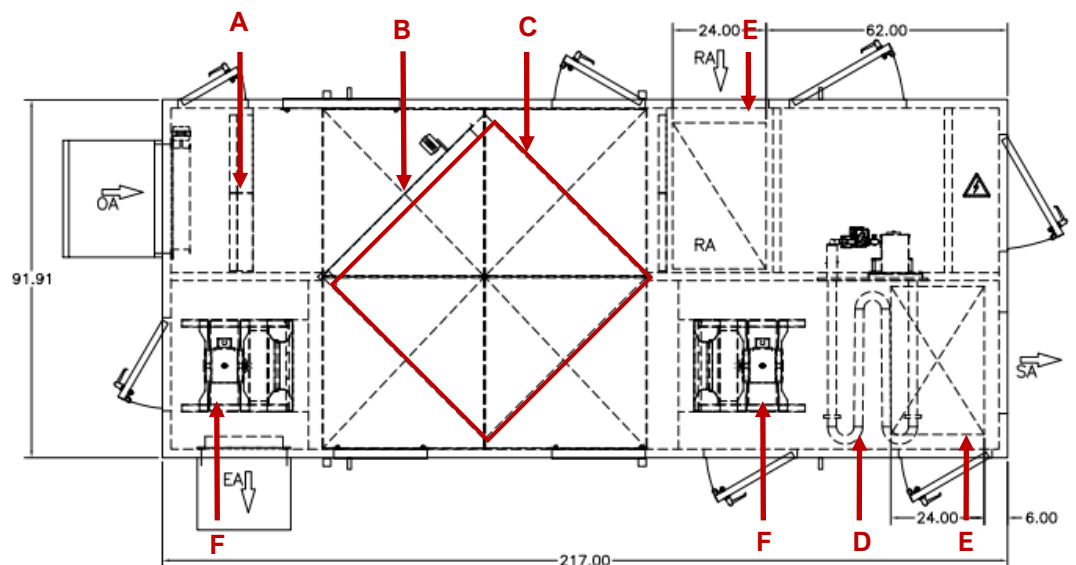
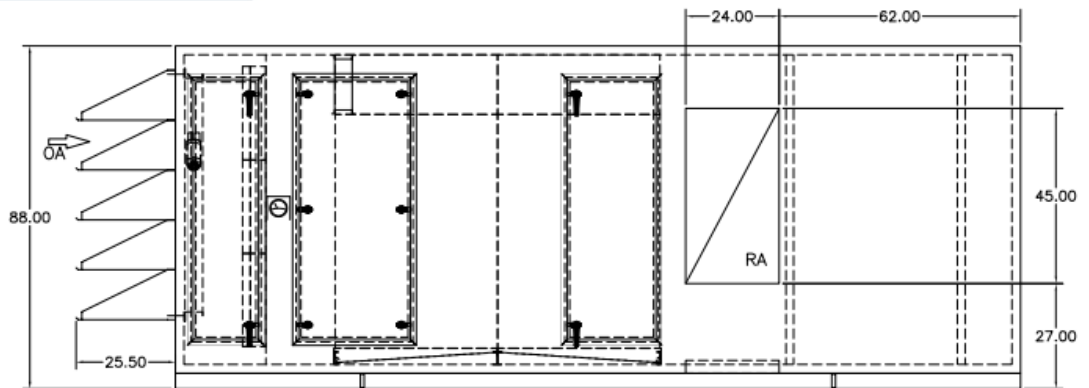
<b>Model:</b>	<b>AVT-E-66-RT-HI-FF</b>
<b>Height:</b>	88 in
<b>Width:</b>	92 in
<b>Length:</b>	217 in
<b>Weight:</b>	6950 lbs
<b>Supply CFM:</b>	7720
<b>Heating Capacity:</b>	350 MBH
<b>Sensible Efficiency:</b>	76.5%

### Construction

- 2" Poly-iso R-12 20ga Galv outer casing; 20ga Galv inner casing
- 16ga non thermal break Galv 2" Poly Foam floor
- 2" MERV 8 and 4" MERV 13 Supply Air Filter
- 2" MERV 8 Return Air Filter
- 20ga Galv sloped roof
- Internal electrical panel

### Components

- A. Supply air filtration
- B. Bypass damper
- C. Sensible Aluminum flat plate exchanger
- D. Indirect gas heater
- E. Bottom supply and return discharge
- F. EC motors



### Get Ventilated!

Contact Xetex for your next ERV or Split DOAS Unit Today!