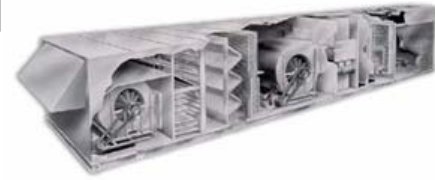


# *Now In Production*

*MAY 16<sup>th</sup> 2005*



## **VeriZon, located in New York, NY**

Two roof top replacement units for Lennox T-Head, Multizone VAV systems.

**Representative : Sternberg, Martin & Associates, P.O BOX 178 , Cross River, NY 10518**

**Mr. Martin Sternberg ; P 914-763-5095 ; F 914-763-6540 ; sternbergassoc@optonline.net**

If you have not seen any Lennox T-Head multizone units, you are in for a surprise. This unit is one of the most difficult roof top units for direct replacement .

The supply end is 150" wide and return air section only 93-1/2" wide and it is mounted on a T shaped curb or a steel. The unit can be manufactured in one piece or in two sections. It is required to be escorted if shipped one piece.

The Lennox T-Head is designed for maximum of 18 zones, 50 tons and 20,000 CFM, There are two Lennox T-Head units providing cooling and heating to the VeriZon building. The owners were looking for a manufacturer who could replace this monster and offer the highest efficiency and the latest technology.

This calls for a multizone, triple deck VAV system, one of the Seasons-4 specialties.

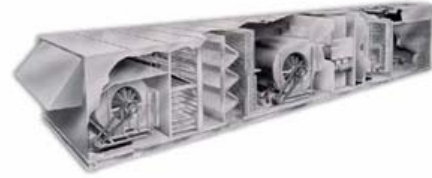
Because the units were located on top of a four story building in a populated area and were surrounded with residential and office buildings, sound levels were critical.

To reduce sound levels Seasons-4 provided 850 RPM condenser fans with acoustical cones on the outlet side of condenser fans and perforated liners with one inch insulation in supply and return air fan sections.



# Now In Production

MAY 16<sup>th</sup> 2005



## VeriZon, located in New York, NY

Two roof top replacement units for Lennox T-Head, Multizone VAV systems.

**Representative : Sternberg, Martin & Associates, PO BOX 178, Cross River, NY 105518**  
Mr. Martin Sternberg ; P 914-763-5095 ; F 914-763-6540 ; sternbergassoc@optonline.net

408,856 btuh cooling, 60 KW electric heat, 10,000 cfm.

Triple Deck Multizone with variable frequency drives on supply and return air fans and Johnson Controls DDC systems.

