Now In Production



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 105518

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



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.









