

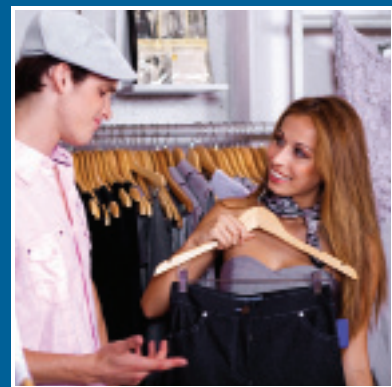


Roof Mount
Configuration

**Ultra High
Efficient,
Packaged System**

Roof or Slab Mount

 **Mammoth[®]**



www.mammothlc.com

THE COMPETITIVE EDGE

What is the Mammoth Competitive Edge?

The Mammoth Competitive Edge: Mammoth ultra-high efficiency packaged condensing gas heating/electric DX cooling system can be roof or curb mounted.

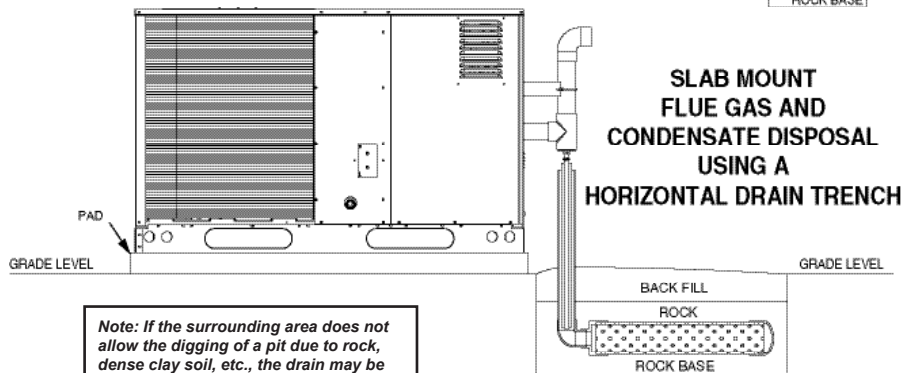
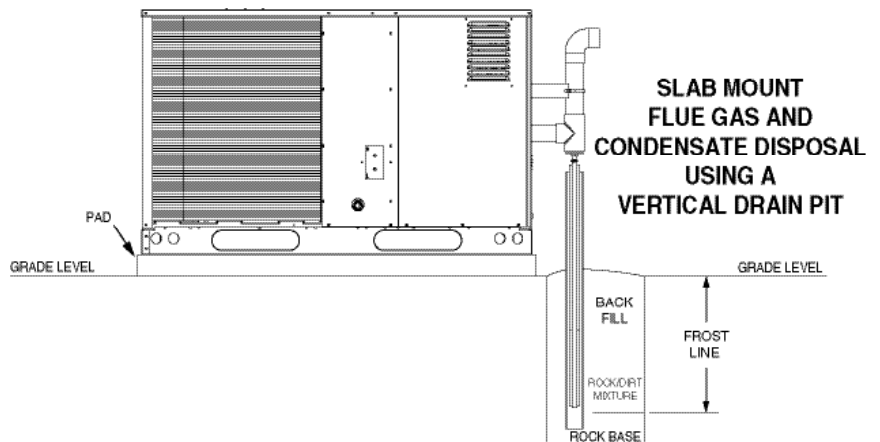
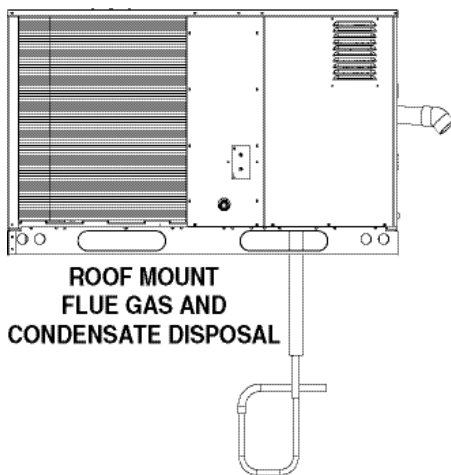
The unit can be easily converted from horizontal (downflow) to horizontal airflow.

In a slab mount application the condensate and flue gasses exit the unit together. While the flue gasses are exhausted to the outside air, the condensate is drained into the ground below the frost line. This eliminates any concern that the condensate will freeze.

Units are available in 2 to 5 tons cooling capacity with 60 to 96 MBH heating capacity.



Slab Mount Configuration



Note: If the surrounding area does not allow the digging of a pit due to rock, dense clay soil, etc., the drain may be applied in a shallower horizontal trench. See drain instruction manual for details.



For complete catalog information including submittals, energy calculations, dimension drawings, and more go to www.mammothlc.com.

Specifications & illustrations subject to change without notice or incurring obligations.