

INSTALLATION INSTRUCTIONS

CAUTION!

Review these instructions and drawings before ordering curb adapters or beginning installation.

- 1.) Follow all local and state codes when installing curb adapters.
- 2.) These curb adapters have been designed from HVAC unit literature. Actual job site dimensions have NOT been taken. Field alterations and reinforcements may be required if site dimensions vary from literature. Contact factory if dimensions vary.
- 3.) The installing contractor must verify that the existing roofcurb and roof structure are capable of supporting the curb adapter and new HVAC unit. Field provided reinforcement may be required.
- All curb adapters will increase the systems external static pressure and must be included when calculating unit requirements.

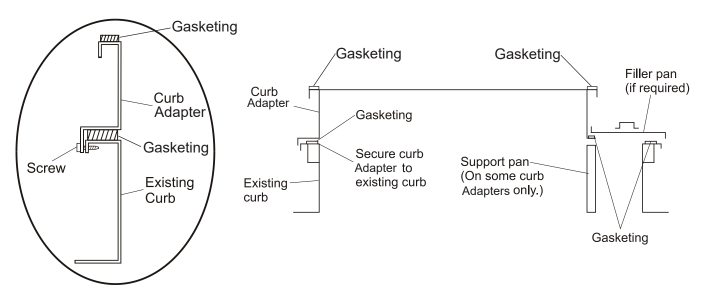
INSTRUCTIONS

1.) Remove electric, gas and duct connections attached to existing HVAC unit.

CAUTION: Some installations may have existing duct attached to existing unit base. Inspect before lifting off old unit.

- 2.) Remove existing unit from roof.
- 3.) Reinforce existing curb and roof structure as required. To support additional weight of curb adapter and new HVAC unit, which may be heavier than existing unit. Check HVAC unit literature for applicable weights.
- 4.) If an adapter pan is needed, a support pan will be provided to reinforce the curb adapter. Locate the support pan inside the existing curb directly underneath the vertical side of the curb adapter. Screw or weld support pan to existing curb. (A support pan will be located under each adapter pan.)
- 5.) An Assembly print for each curb adapter is sent with curb adapter.
- 6.) Apply gasketing to top perimeter of existing curb.
- 7.) Set curb adapter down on top of existing curb. Refer to HVAC literature for proper unit to curb locating dimensions. Orient the curb adapter so that the duct openings line up as close as possible.
- 8.) Secure curb adapter to existing curb. Caulk all areas where leaks may occur.
- 9.) Gasket top perimeter of curb adapter. Carefully set unit in place.
- 10.) Make necessary gas and electrical connections.





MicroMetl Indianapolis 3035 N. Shadeland Ave., Suite 300 Indianapolis, IN 46226 MicroMetl Longview 201 Kodak Blvd. Longview, Texas 75602 MicroMetl West 905 Southern Way Sparks, Nevada 89431