NOTES:
1. Cold Weather Enclosure not recommended to be used on 2.00 or 3.00 inch pipe run unless support option is used.
2. Heater/Enclosure designed to maintain a 40° F inside temperature when outside temperature is -40° F.
3. When Cold Weather Enclosure is mounted on pipe run and the temperature compensating regulator is protruding into the Cold Weather Enclosure, then only one sample conditioning system may be used. But, it may be Type 1 through Type 5 for that stream.
NOTE: If more streams are added to the Btu 8000, the sample lines must be heat traced.
4. If probe regulator is to protrude thru 6.50 hole then plug plate is to be removed and 2 halves to be inserted around probe regulator and sealed using sealing kit and/or insulating foam (aerosol can).

Outline Dimensions
Support Leg Comes With 1 Angle Bracket & Hardware

Support Leg Adjustable & May Be Used In Front Or Back

9/16 Mounting Holes

Pipe Mount With Support Leg Kit Option
Must Already Have Cable & Angle Iron Mounting Kit
Electric Heater Option

- Bottle Rack Option
- DC Power Option
- Btu / CV Transmitter
- Comm Outlet Box Option (RS-232)
- Heat Trace Sample Line Inlet
- Sample Conditioning System Bracket Kit
- Sample Conditioning Modules
- RS-485 / RS-422 Ports
- Heater, 400 Watt, 120 VAC Class 1, Div 1
- I.S. Barrier Option
- Heater Thermostat
- PCCU Cable Option
- Sample Probe Option
- Calibration Regulator
- Calibration Sample (13.0 CF)