





## Narrow Containment Tray Installation Instructions



## Model PA-002 & PA-004 Narrow Retrofit Trays

Note: Model PA-002 & Model PA-004 trays are designed to slide under the standard *inside* steel tank which is installed on a four pipe legs.

## **Steps**

- 1. Ensure area below an existing oil tank is free of debris and sufficient clearance exists to pass the tray between the support legs under the tank.
- 2. If enough room exists slide tray from one end between the legs until the tray sticks out through to the other end under the filter area. **See above.**

**Note:** If the tray cannot be installed from one end see the following installation method.

- 3. Facing the exposed side of the tank, slide the back end of the tray under tank and through the legs. Extend the tray out the back end until the front of the tray can pass between the front legs. This may require the tray to be bent upwards in the back if clearance is tight, however the tray will reform back to it original position when this step is completed
- 4. Extend the front of tray (sump area) under the filter. The non-valve end of the tank should rest just inside the rear end of the tray. Note: trays are flexible, thus it may require some flattening to move the tray under the filter and into the desired location. If your filter bowl is too low to the ground an must be removed your oil heating service contractor should be contacted to complete this installation.
- 5. Check to see that the tank, lines or filter are not leaking after the installation of the tray. If any leaks are noticeable call your oil company immediately.
- 6. The Narrow Containment trays have less containment capacity then the Wide Containment trays, however the embossed contour design allows for optimum leak monitoring, choose one of three Oil Yeller leak detection alarms to monitor your oil storage system.