



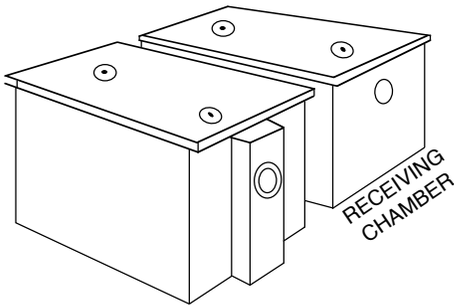
## Recommended Installation of Oil Interceptor with Receiving Chamber

### ALL STEEL OIL INTECEPTORS

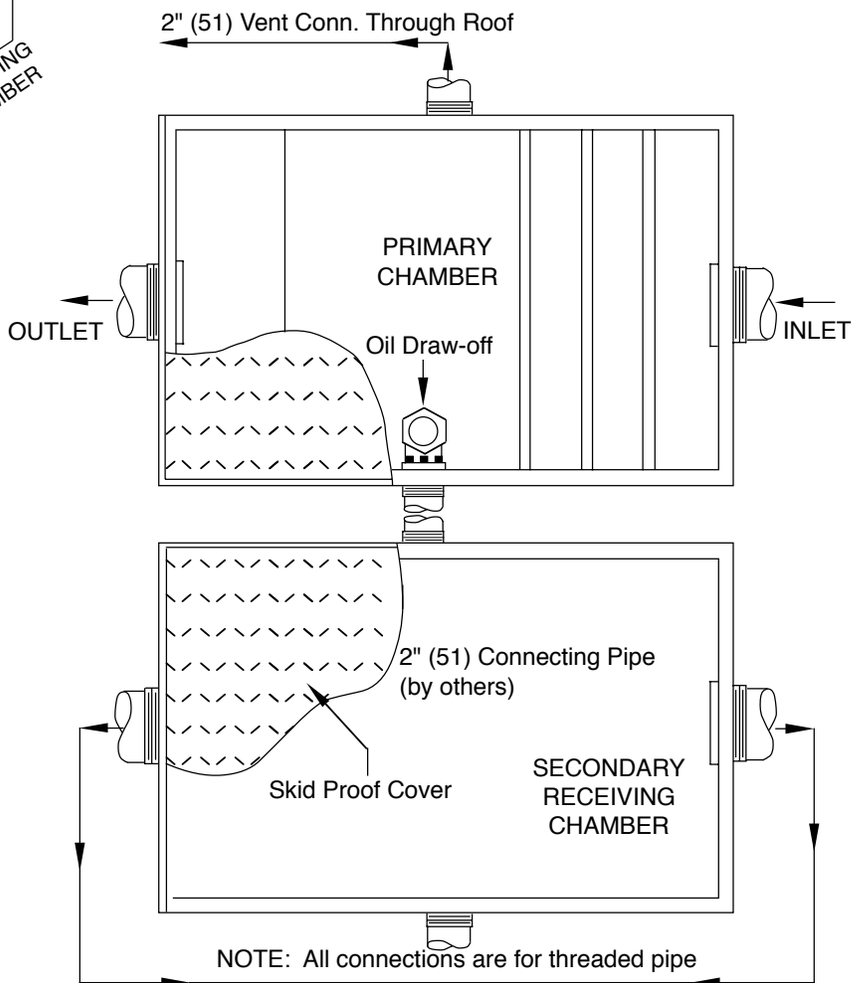
DRAWING NUMBER: **S8500-SC-CANBS**      SIZE: **A**      SCALE: **NONE**      DATE: **2-6-95**      APPROVED BY:      CHECKED BY:      DRAWN BY: **CMB**

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF SUPERSEDED OR VOID DATA

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE AND CHANGE WITHOUT NOTICE



Arrangement shown with left hand tank. Right hand tank is mirror image.



2" (51) vent connection joined above flood level, extended through roof and terminated 12" (305) above primary chamber vent.

**NOTE:** Dimensions shown in parentheses are in millimeters.

|               |             |                                |   |                  |          |               |                   |  |
|---------------|-------------|--------------------------------|---|------------------|----------|---------------|-------------------|--|
| FIGURE NUMBER | C<br>B<br>A | 3-13-17<br>10-11-07<br>8-14-97 | Revised Drawing<br>Revised Figure Number<br>Added Millimeters | TBW<br>RN<br>EMB | CL<br>BW | WEIGHT POUNDS | VOLUME CUBIC FEET | FIGURE NUMBER<br><b>8500-SC-CAN-BS</b> |
| REV.          | DATE        | DESCRIPTION                    | BY  | CKD. BY          |          |               |                   |  |