

## PRODUCT COMPATIBILITY \& MAX BURIAL DEPTH

## OIL SEPARATORS

OS SERIES

| TANK MODEL | BURIAL DEPTH RANGE |
| :---: | :---: |
| OS-75 | $11 "-72^{\prime \prime}$ |
| OS-100 | $11 "-90 "$ |

OIL TANKER ${ }^{\text {TM }}$ SERIES

| TANK MODEL | BURIAL DEPTH RANGE |
| :---: | :---: |
| OT-500 | 11 "-106" |
| OT-750 | $11^{\prime \prime}-106^{\prime \prime}$ |
| OT-1000 | $11^{\prime \prime}-106^{\prime \prime}$ |
| OT-1500 | $11^{\prime \prime}-106 "$ |
| OT-2000 | $11^{\prime \prime}-106 "$ |

MARKET SPECIFIC

| TANK MODEL | BURIAL DEPTH RANGE |
| :---: | :---: |
| CB-125-SFL | $11^{\prime \prime}-72^{\prime \prime}$ |
| CB-275-SFL | $11^{\prime \prime}-90^{\prime \prime}$ |
| FLI-125 | $11^{\prime \prime}-72^{\prime \prime}$ |
| FLI-275 | $11^{\prime \prime}-90^{\prime \prime}$ |
| FLI-500 | $11^{\prime \prime}-106^{\prime \prime}$ |
| FLI-750 | $11^{\prime \prime}-106^{\prime \prime}$ |
| FLI-1000 | $11^{\prime \prime}-106^{\prime \prime}$ |
| FLI-1500 | $11^{\prime \prime}-106^{\prime \prime}$ |
| FLI-2000 | $11^{\prime \prime}-106^{\prime \prime}$ |
| OCT-125 | $11^{\prime \prime}-72^{\prime \prime}$ |
| OCT-275 | $11^{\prime \prime}-90^{\prime \prime}$ |
| OS-100-OMAHA | $11^{\prime \prime}-90^{\prime \prime}$ |

CHEMICAL WASTE TANKS

| TANK MODEL | BURIAL DEPTH RANGE |
| :---: | :---: |
| LB-125 | $11^{\prime \prime}-72^{\prime \prime}$ |
| LB-275 | $11^{\prime \prime}-90 "$ |
| LB-750 | $11^{\prime \prime}-106 "$ |
| LB-1000 | $11^{\prime \prime}-106 "$ |
| LB-1500 | $11^{\prime \prime}-106^{\prime \prime}$ |
| LB-2000 | $11^{\prime \prime}-106 "$ |


| TANK MODEL | BURIAL DEPTH RANGE |
| :---: | :---: |
| BB-275 | $11 "-90 "$ |
| BB-750 | $11^{\prime \prime}-106^{\prime \prime}$ |
| BB-1000 | $11^{\prime \prime}-106 "$ |
| BB-1500 | $11^{\prime \prime}-106 "$ |
| BB-2000 | $11^{\prime \prime}-106 "$ |

[^0](1) - Place unit so that the pipe connections line up with jobsite piping.

- Measure dimension X to determine riser height needed.
- If $X$ is less than 11 ", SR-24/LR-24 Risers must be used.


6 - Remove cover from cover adapter.

- On the cover adapter assembly, loosen the upper clamp with nut driver bit (included with tank).
- Remove cover adapter from tank.
- Insert gasketed CPRK adapter (included with CPRK) until it stops.
- Tighten upper clamp with nut driver bit using 14 lbs. of torque.

(2) If corrugated pipe has an end piece, mark the corrugation valley closest to the end piece with china marker (included with tank).


7* - Place the corrugated pipe onto the gasketed CPRK adapter (installed on the tank).

- Center the corrugated pipe over the manway hole.
- Slip (4) steel brackets (included) over the (4) pre-installed threaded studs so that the bracket tongues capture the pipe's bottom corrugation.
- Hand-tighten the (4) nuts (included) onto the threaded studs. Tighten with nut driver using 8 lbs. of torque.

*Some installations may be eased by reversing steps 7 and 8 .
(3) - In the marked corrugation valley from step 2, mark the centerline of the corrugation valley around the circumference of the pipe using the china marker.
- Cut along centerline with reciprocating saw, jigsaw, or circular saw.


8* - Install the neck gasket (included with (PRK) onto the pipe's top corrugation, with the bottom of the neck gasket tangent to the bottom of the corrugation peak.

- Install lower clamp on the neck gasket.
- Tighten with nut driver using 14 lbs . of torque.
- Place the cover adapter that was removed from the tank atop the corrugated pipe. - Install upper clamp on the neck gasket.
- Tighten with nut driver using 14 lbs of torque.

*Some installations may be eased by reversing steps 7 and 8 .
(4) - Subtract $8.5^{\prime \prime}$ from the riser height needed, $X$, measured in step 1 .
- If adapter is equipped with monitoring system, instead subtract 6" from the riser height needed, X , measured in step 1.
- Measure this dimension down the sidewall of the corrugated pipe.
- Mark the location with china marker.
E.g.: If Riser height needed is 30 ", measure $30-8.5^{\prime \prime}=21.5^{\prime \prime}$.

- If cover adapter is not level with finished grade, loosen the upper clamp installed grade, loosen the
- Adjust the riser system upward to reach finished grade.
-When cover adapter is level with grade, tighten the upper clamp with nut driver using 14 lbs . of torque.

(5) In the corrugation valley centerline that most closely precedes the mark from step 4, mark and cut along the centerline using the same method from step 3.


10 - Reinstall cover on cover adapter - Verify all clamps have been tightened to 14 lbs. of torque prior to backfill.

- Verify all nuts have been tightened to 8 lbs . of torque prior to backfill.



## WARNING

## FOR BURIED APPLICATIONS ONLY


[^0]:    Note: Lifetime guarantee covers materials provided by Striem, not materials provided by others

