## Septic Tank Detail

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Dimension Legend
A - Tank Height
B - Bottom of tank to inlet invert
C - Bottom of tank to outlet invert
D - Tank length
E - Tank width
```

| Tank Size | HEIGHT | INLET | OUTLET | LENGTH | WIDTH |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | A (in) | B (in) | C (in) | D (ft) | $\mathrm{E}(\mathrm{ft})$ |
| 1000 GALLON TANK | 55 | 45 | 43 | 10 | 5 |
| 1000 GALLON PUMP TANK | 55 | 45 | 43 | 10 | 5 |
| 1250 GALLON TANK | 48 | 38 | 36 | 12 | 6 |
| 1250 GALLON PUMP TANK | 48 | 38 | 36 | 12 | 6 |
| 1500 GALLON TANK | 55 | 45 | 43 | 12 | 6 |
| 1500 GALLON PUMP TANK | 55 | 45 | 43 | 12 | 6 |

Inlet and outlet measurements are from the bottom of the tank to the bottom of the hole All tanks come with two 20" Polylok risers, appx. 6" from the edge of the tank
Pump tanks have an additional riser near the center of the tank
Regular tanks come with two PL-68 baffle tee's which accept 3 and 4" pipe
Pump tanks come with one PL-68 baffle tee which accept 3 and 4 " pipe
$B$ and $C$ have a Polyseal which accepts 2, 3 and 4" pipe, ASTM 1227 compliant.
There are two knock outs on the inlet side of the tank, for side entry.

All measurements are accurate within $+/-1^{\prime \prime}$

Side View


Butyl sealant ASTM C990 6.1, 6.2 compliant.


End View


Top View

