## TRANSPORTABLE CONE BOTTOM <br> TANK STAND


transportable cone bottom tank Stands

| SPECIFICATIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| DIA. | HEIGHT | WEICHT <br> (LB) | PART <br> NUMBERS |
| $102^{\prime \prime}$ | 24 " | 900 | $26004-09$ |
| $88 " 1$ | 24 " | 600 | $26004-10$ |
| Optional 2" plumbing kit for 102" | 1772 |  |  |
| Optional 3" plumbing kit for 102" | 1596 |  |  |
| Optional 2" plumbing kit for 88" | 1771 |  |  |
| Optional 3" plumbing kit for 88" | 1773 |  |  |

- Free Form Plastics cone bottom stands complete with cone bottom tanks are a safe and efficient way to transport liquid ferilizer, water, etc., to the field. The minimal $10^{\circ}$ cone tank slope reduces the overall tank height resulting in increased saferty. This also decreases the movement of liquid inside the tank compared to one large tank or a tanker unit.
- The complete drainage system means less maintenance. You don't have to worry about product being left in the tank. Optional 2 " or 3 " plumbing packages are available.
- Trailer stands are designed to be secured directly to the deck. In some cases they are welded directly to the deck. This is ideal if the trailer is solely dedicated for this particular iob.
- Stands available for: $1250,1400,1500,2000$, and 2500 imp. gal. tank sizes ( $1500,1680,1800,2400,3000$ U.S. gal.) cone bottom tanks.
- Tanks are available in white, black, or GEN2 styles.
- Stand constructed from heavy-duty steel tubing and comes with powder coated paint.
- Tank secured to stand with custom nylon straps and ratchets which are included.


## TRANSPORTABLE CONE BOTTOM TANK CRADLES



- Cradles available for $1250,1400,1500,2000$ and 2500 imp. gal. tank sizes ( $1500,1680,1800,2400,3000$ U.S. gal.)
- Suitable for fabricating liquid carts or transportable tank stands.
- Designed with a $10^{\circ}$ slope cone angle.
- Built-in tie lugs for strapping tank.
- Reinforced support ting for tank.
- Cradle assembly is not painted.
- Tanks can be secured to the cradle with optional nylon straps and ratchets.

| SPECIFICATIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| DIA. | HEIGHT | WEIGHT <br> (LB) | PART <br> NUMBERS |
| $102^{\prime \prime}$ | $14-1 / 2^{\prime \prime}$ | 600 | 1221 |
| $88^{\prime \prime}$ | $14^{\prime \prime}$ | 400 | 1691 |



