Effectively organize your bulk fluid inventory, eliminate the hassle of handling 55-gallon drums and maximize valuable floor space with Rhino Tuff Tanks stackable tank systems. Individual tanks are designed with a common 36" x 36" footprint among all sizes. Tanks can be securely stacked with each other in any combination without requiring costly conversion brackets or racking. Using Natural Virgin High-Density Polyethylene resins, Rhino Ruff Tanks provide a clean, stable, contamination-free container that will not rust or corrode - protecting your fluids from the environment. Combine with any array of accessories to create your own unique storage and dispensing system. RTT systems have been certified as compliant with ULC 142.14-03 testing standards and bear the marking as such.
Description:
225 GALLON GRAVITY FEED TANK PACKAGE
Model: RTT-6400-NV
P/N: 500393

## PACKAGE INCLUDES:

- One (1) 225 Gallon Stackable Tank
- Tank stand with 24" legs
- Drip Tray Kit

A valve will be needed based upon your fluid needs. Refer to the chemical compatibility chart for more information.

## STACKABLE TANK FEATURES

- (2) $\mathbf{2}^{\prime \prime}$ top openings for pump or vent application
- $1^{\prime \prime}$ opening for desiccant breather or remote fill
- Convenient $\mathbf{2}^{\prime \prime}$ center fill opening
$* *$ Dispensing valves sold separately**
Shown with RTT-4001 Brass Spring Release Valve
- Interlocking top and bottom ridges for secure stacking
- Six molded-in metal inserts allow for side mount pump plate to be attached
- Molded-in graphic and identification label
- Molded-in 304 Stainless Steel 1" NPT bushing at drain opening
- Molded-in site gauge and semi-transparent material eliminates the need for external site gauges
- Natural virgin high-density polyethylene construction
- Stackable in any combination - no converting brackets needed
- See your exact fluid levels
- Standard 3' x 3' footprint among all sizes

SPECIFICATIONS:

| SHIPPING DIMS <br> (INCL PALLET) | SHIPPING WEIGHT <br> (INCL PALLET) | ASSEMBLED <br> DIMENSIONS | TANK <br> QTY | SYSTEM CAPACITY (US GAL / L) |
| :---: | :---: | :---: | :---: | :---: |
| $44^{\prime \prime} \mathrm{L} \times 36^{\prime \prime} \mathrm{W} \mathrm{X} \mathrm{60"} \mathrm{H}$ | 275 LBS | $36^{\prime \prime} \mathrm{L} \times 42^{\prime \prime} \mathrm{W} \times 78^{\prime \prime} \mathrm{H}$ | 1 | $225 \mathrm{US} \mathrm{GAL} \mathrm{/} \mathrm{852} \mathrm{L}$ |

