<u>www.rhinotufftanks.com</u> customerservice@rhinotufftanks.com

(877) 788-8332 Fax (320) 963-6192

SPCC guidelines require secondary containment vessels to hold a minimum of 110% capacity of the largest primary tank within a stack or that of an individual primary tank. Set your entire Rhino Tuff Tank system into this custom-sized vessel for full compliance. 16" side walls allow access for gravity feed dispensing systems.

Description:

SECONDARY CONTAINMENT VESSEL 300 GAL CAPACITY

Model: RTT-4043 P/N: 500290

Package Includes:

• One (1) 300 Gallon Containment Vessel



Containment Vessel Features:

- Thermoformed High Density Polyethylene (HDPE) construction with UV inhibitors resist UV rays, corrosion, and rust
- Vertical rib design provides superior strength and impact resistance
- Top Lip reinforced with 1" primed metal tubing for added strength
- Capacity holds RTT system where largest tank up to 270 gallons
- Low Profile walls for easy clean out
- Material is protected from ultraviolet rays from the sun with a special blend of UV-8 additives within the resins.
- Compliance with CFR reg. 21.62

Specifications:

OUTSIDE (TOP)	INSIDE (BOTTOM)	PRODUCT	SOLD	SYSTEM CAPACITY (US GAL / L)
DIMENSIONS	DIMENSIONS	WEIGHT	AS	
56.5" L X 94" W X 16" H	45" L X 82" W X 16" H	75 LBS	1 EA	300 US GAL /1136 L







