

## MODEL WNDT1000 DUAL TANK WAGON



### DESIGNED FOR "TWO" 1000 AA TANKS

- Frame made of 6 x 4 Rectangular Tube
- Tank mounting bracket made of 6 x 4 Rectangular Tube
- Cross Axle Tube made of 6 x 4 x 3/8 Rectangular Tube
- Tandem Walking Axle Rear
- Expanded Metal Deck
- Tread Plate Steps
- 8-Bolt Hubs & Spindles
- Lower Center of Gravity
- Overall Length = 300" including Tongue
- Overall Width = 114" with 14 L Tires
- Track Width Front = 60"
- Track Width Back = 97"
- Weight with (2) 11 L x 8 ply and (4) 14 L x 12 ply Tires  
Less Tank = 3060 #

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### OPTIONAL EQUIPMENT:

2-Wheel Brakes  
4-Wheel Brakes  
Safety Chains  
Lites

Helper Lift on Tongue  
Extendable Tongue  
120" Track  
12.5 L x 15 x 10 Ply Tires  
16.5 L x 16.1 x 10 Ply Tires



- Fifth-Wheel 20 x 20 – ½” Plate with (4) Grease Zerks
- 2-1/2” CR Rocking Bolster Pin Greasable
- 2-1/2” CR Greasable King Pin
- DOM Tubing in all Pivots



- 6 x 4 Tandem Axle Tube with 1-3/4” Pivot Pin – Oil Lite Bearings
- 2-1/2” Spindles
- 8-Bolt Hubs and Wheels – 5000# Capacity Each
- Reinforced Tank Mounting Pads



- Heavy-duty Bolster Brace
- Front Bolster Plate – 20” x 20” x 5/8”
- Mounted on 5 x 7 Front Axle Tube with 2-1/2” Spindles
- 8-Bolt Hubs and Wheels – 5000# Capacity Each



- Heavy-duty Bolster Brace attached to Frame with Category 3 Swivel and Pin



- Expanded Metal Deck
- Tread Plate Steps
- Posts to keep Hoses Centered



- Short Gooseneck keeps Overall Length to minimum
- Maximum turning Radius

