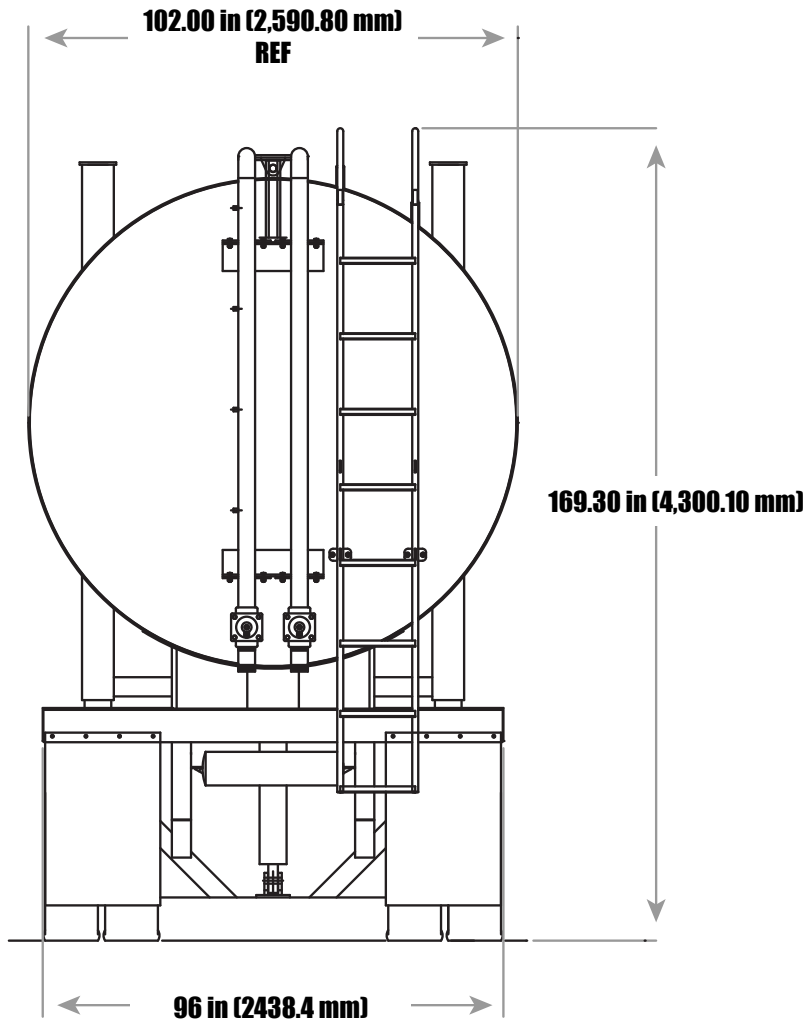
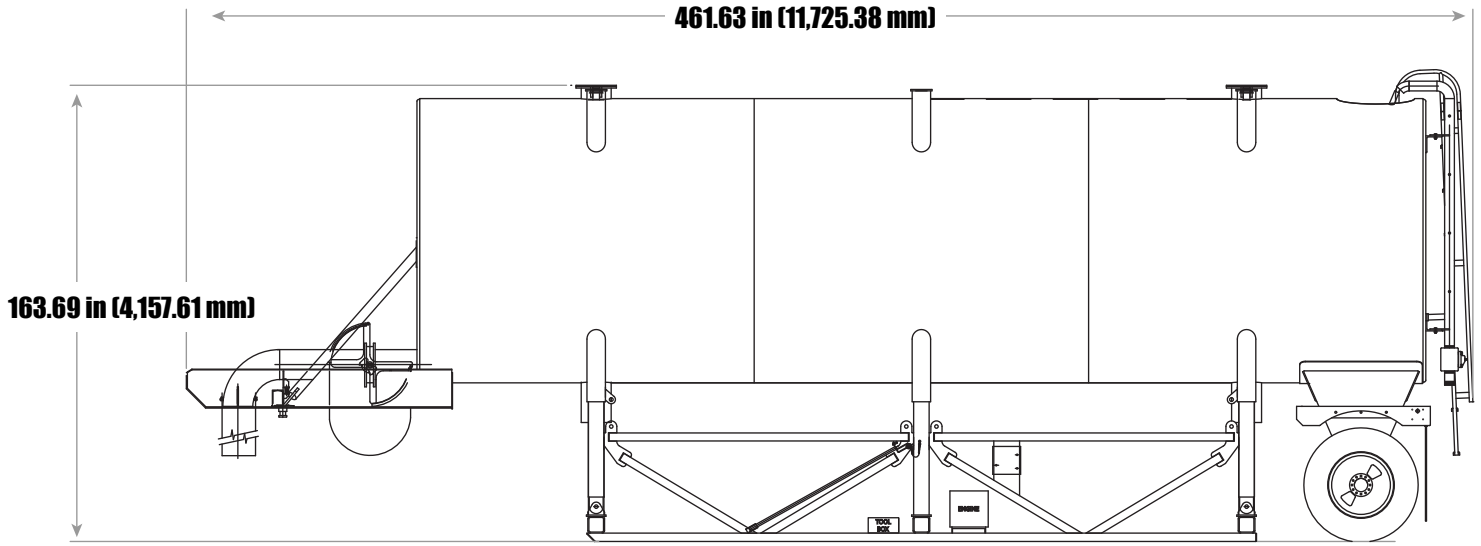




Rain2Day, Inc.

4740 Industry Park Court  
Las Vegas NV, 89115  
P- 702 395-8849  
F- 702 320-9959  
www.rain2day.com





## WATER FILL SYSTEM

- Dual 3" water inlets on MPT12
- 8" diameter float for shut off when tank is full
- Valves mounted at bottom of fill pipe for easy maintenance
- Manual & powered hose reels with various steels

## STRUCTURAL SPECIFICATIONS

- Base fabricated using rectangular steel tube for added strength and to prevent material buildup found in channel type frames
- Six 5" diameter steel legs support tank in raised position
- Reinforced tank corners provide sturdy connection to supports

## TRAILER SYSTEM

- Heavy duty 25,000 lb. axle with oil lubricated bearing and auto slack adjusters
- D.O.T. approved braking system
- 10 hole Budd wheels
- Dual 11.00 x 22.5 twelve ply tires
- Standard 5th wheel hitch
- D.O.T. lighting system
- Standard glad hands for hook-up to tractor, located above the frame arrangement to reduce the possibility of damage
- Fenders and mudflaps
- Shipping Data When Attached to Tractor (MPT12)
  - Height: 13'-9"
  - Length: 40'-6"
  - Width: 8'-6"
  - Weight: 21,400 lbs

## OTHER STANDARD EQUIPMENT

- Access ladder to top of tank located at rear of trailer and ladder inside of tank
- Small tool box attached to frame
- Locking cap on fill port to hydraulic tank
- Engine mounting plate has a location to lock the trailer base
- Pin handler for ground level installation and removal of support pins



## SELF RAISING SYSTEM

- Dual 5" diameter double acting hydraulic cylinders allows tank to be raised for connection to tractor. Frame can be lifted with same cylinders, after tractor hook up
- 6.5 HP engine and hydraulic pump mounted on a base with handle for removal and storage after tank is locked in the raised position. Quick disconnects on hydraulic lines to pump
- Quick disconnects are located on the structure for storage of the hydraulic hoses after the motor/pump package is removed
- Easy to operate two (2) lever control system



Pin Handler



