



## **#PTF4500 Fuel Tank - Deployment Instructions**

1. Open the crate and read the operator's manual. Carefully remove the tank case and the berm case. Do not drag the cases and be careful not to catch the cases on any screws or nails.
2. Inspect the berm and tank for any damage.
3. Select a site with a maximum slope of three degrees. Ensure the site does not have any low spots that would cause the tank to sit in water.
4. Clear the site of any sticks, stones or other sharp objects and smooth out the site.
5. Remove the berm case from the crate and take the berm out of the case. Position the berm at the centre of one end of the site and unfold the berm towards the other end of the site.
6. Sidewall support for the Angle\*Wall berms is provided by permanently attached exterior angle wall brackets. Deploy the brackets by applying downward hand pressure to each hinged metal flapper.
7. Use the tank case to position the tank in the centre of the berm. Remove the tank from the case and unfold the tank to fit into the berm. Pull the tank flat and locate one of the outlets at a low spot.
8. Spread pipe joint compound on the threads and tighten the fittings.
9. Do not overfill the tank.
10. When finished using, completely drain the tank. Remove any debris and clean the outer surface of the tank.
11. Fold high end of tank towards the centre of the tank – up to the vent. Then fold the low end of tank towards the centre of the tank – up to the vent. Next fold sidewall to other sidewall and put in carrying case.
12. Fold both sides towards middle and then roll folds from one end to the other end. Put berm into case. Do not drag berm.
13. Check the crate for damage or any nails or screws that might be sticking up. Make all necessary repairs before placing the tank case and berm case back into the crate.