



# **HIGHER MATERIALS, LLC**

## ***Complete Fluid Transfer & Storage System***

**HM FLEX Frac Tank - Container Shape:** Provides the complete solution for liquid containment for fracturing fluid mixing and water storage on site. Made of TPU coated at both sides through special binding process formed by heat-conglutinating and high frequency welding with polyurethane coating cloth fabric and placed in an iron shelf.

### **Specification of product:**

<b>Capacity</b>	<b>Expand Size Length*Width*Height</b>	<b>Weight Frame</b>	<b>Weight Bladder</b>	<b>Folded Size Frame</b>	<b>Folded Size Bladder</b>
<b>Gallons</b>	<b>FT</b>	<b>LBS</b>	<b>LBS</b>	<b>FT</b>	<b>FT</b>
7500	19.6*7.5*6.8	2970	330	19.6*7.5*1.6	4.9*3.2*1.6
10000	25.5*7.5*6.8	3564	396	25.5*7.5*1.6	5.5*3.6*1.6
12500	32.1*7.5*6.8	4290	550	32.1*7.5*1.6	5.9*4.2*5.5
15000	38.7*7.5*6.8	5466	704	38.7*7.5*1.6	6.5*4.9*2.2

### **Advantages:**

- ◆ Easy to unfold, remove and transport, easy to load and unload.
- ◆ Strong in environmental suitability, superior in sealing and non-vulnerable after repeated folding.
- ◆ Non-toxic, odorless, no pollution to water, hydrolysis resistance, age resistance, long life service., With no contamination to oil product

In comparison with steel tank, soft tank has the light weight, rust resistance, compact size after folding, easy to install, minimum labor work needed, good mechanical property, no need of large engineering machinery to set up, no need of special maintenance. Perfect substitute for traditional steel tank. Can be made to fit to the goose neck trailer easily. Warranty: One year manufacturer's warranty against to any product defects.



**HIGHER MATERIALS, LLC**

*Complete Fluid Transfer & Storage System*





**HIGHER MATERIALS, LLC**

***Complete Fluid Transfer & Storage System***



***Inside Bladder packed***



**HIGHER MATERIALS, LLC**

*Complete Fluid Transfer & Storage System*





**HIGHER MATERIALS, LLC**

*Complete Fluid Transfer & Storage System*





# **HIGHER MATERIALS, LLC**

*Complete Fluid Transfer & Storage System*

