

CLI offers cost effective thermal and evaporation control frac tank floating covers that aren't gone with the wind, they stick around to enhance your bottom line.

Product Features:

LOW COST with **RE-USABLE HARDWARE** that further reduces cost over time.

Tethering technology that **PREVENTS COVER MOVEMENT** & ROTATION in high winds.

A field determined and cut footprint that allows for clearance around internal tank piping & mixers, etc. Since the cover cannot rotate, **ALIGNMENT AROUND PROTRU-SIONS IS ALWAYS ENSURED**

LIGHT WEIGHT & FAST INSTALLATION. Most cover membranes can be made in one or two panels

Re-usable tethering hardware for successive tank sets would require only cover membranes & MINIMAL ADDITIONAL CONSUMABLES SAVES THOUSANDS OF DOLLARS in each future install.

This tethering mount system is intended to function in tanks or containment structures that can be circular, rectangular or irregular in plan view shape. The design's purpose is to maintain flexible or semi rigid floating cover systems in their proper orientation to provide the maximum coverage over the contained media fluid while helping prevent wind uplift and or displacement by wind or other forces that may be applied to the cover. The ballast element may either rest on the tank's floor or be elevated off of the floor as needed.

To learn more call: (928) 916-7149

A REVOLUTION IN Frac Tank Floating Covers

LIGHT WEIGHT INSULATED COVERS



MOUNTING DETAILS FOR PLACEMENT ALONG THE TOP PERIMETER OF TANK TOP OF TANK WALL PATENT MAST LOCK PIN PENDING TETHERING MOUNT SYSTEM EDGE OF FLOATING COVER NSIDE LEGS TOP OF POLYMER COATED 3/16" WIRE ROPE TETHER TANK RING UEMBRANE TETHERING HOLE EINFORC Ultimately, what will blow you away is high performance BALLAST ELEMENT TO INDUCE TENSION TO THE GUIDE ELEMENT TO LARGELY PREVENT LATERAL MOVEMENT OF THE ELOATING COVER COVERS ALSO INCLUDE DRAINS AND WEIGHTED PERIMETER HEMS TO ELIMINATE WIND UPLIFT at a low cost with our exclusive POINTS FLOATING COVER SYSTEM WHILE ALLOWING VERTICAL DISPLACEMENTS **WeatherBeater**[™] engineered floating cover systems! Call 928.916.7149 to learn more.



cover panel joining clip



cover perimeter ballasting clip



DETAILS COUNT

Our cover systems were developed with simplicity in mind so that corral tank erecting personnel can install complete cover systems with no prior cover installation experience. a 160' diameter tank can be furnished in two panels.

ELEGANT SIMPLICITY

Our patent pending omega clips are manufactured from UV resistant polymers that allow them to be re-used in multiple installations. Even our cover membranes have been re-used between multiple project sites.

HIGH PERFOMRANCE MEMBRANES

Our cover membranes are engineered to provide years of UV resistance, stop evaporation and algae growth while insulating the contained water, doing all this with great economy.



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