



## PRODUCT PROFILE SERIES

### FLOATING COVER SYSTEM

Western ProLine's Floating Cover System (patent pending) is a floating cover designed specifically for large above ground storage tanks. Our design was molded specifically for high wind concerns with competing cover systems that continue to miss the mark. Since our cover system has hit the market we continue to get high praise on it's ease of setup & deployment, but also it's resistance to high winds - up to 65mph tested and approved!

#### Product Features

Woven Coated foam-laminated base layer allowing cover to freely float with rising and falling water level.

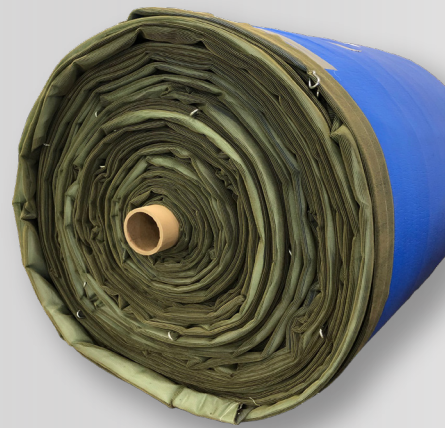
Wind Screen Ballast secured to exposed top surface to ensure cover stays in place in high wind environments.

Heavy duty sand bag weights tethered to tank wall for added stability.

Simple installation with 2 or 4 sections depending on cover size.



Lid sections are folded and rolled onto a 90" core



Carabiner Clips come pre-attached to cover for quick and easy setup.



Perimeter Sand Bags with Velcro Seal





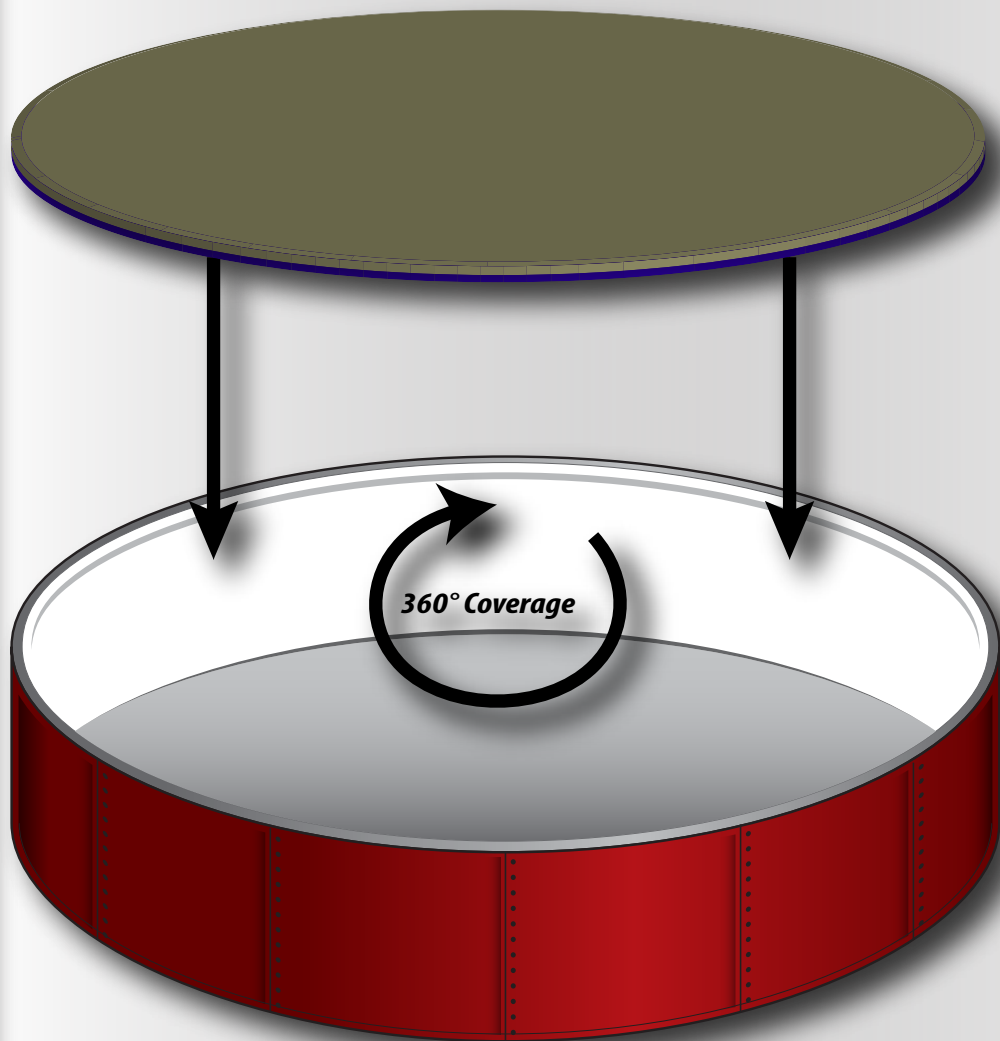
## GET COVERED!

Western ProLine's exclusive floating cover system designed for large above ground water storage tanks is specifically designed for insulating and protecting large volumes of water in exposed conditions.

In a typical volume of contained water, radiative, convective, and evaporative energy transfer can account for 99% of all heat loss. Simply by securing a cover over the body of exposed water can have a consistent reduction of heat loss ranging from 67% - 92% depending on conditions.

Not only will our cover work as an insulating lid for heated water in cold weather environments; It can also dual-funtion as an evaporative cover to protect against water loss. Large above ground storage tanks lose 1,000's of gallons per day in exposed conditions!

Protect your most valuable resource - Water!



## Average monthly heat cost reduction

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
With Lid	68%	69%	74%	80%	87%	90%	92%	90%	81%	74%	69%	67%

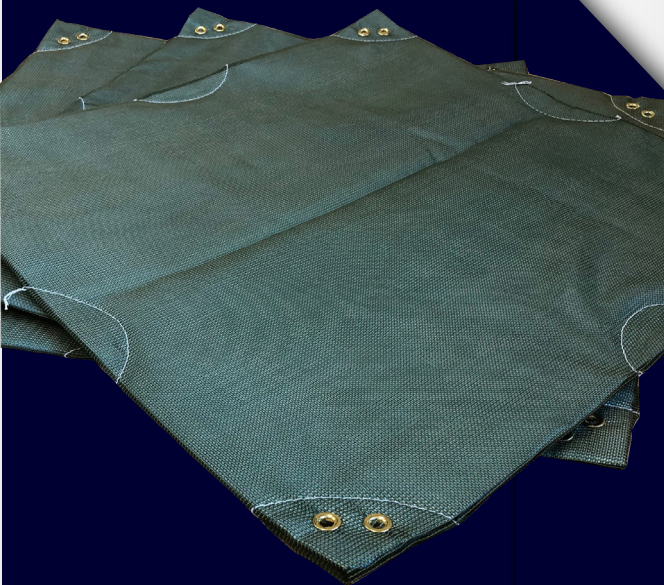
\*Temperature calculations based on avg. monthly temperature of Bismark, ND

\*Avg. maintained water temperature of 80°

\*Surface area of exposed water = 28,040 sqft.

\*Average water depth of 10 ft.

Request a sample today!



406-234-1680

customerservice@westernproline.com

www.westernproline.com