

WHY

TitanTube®?

Versatile. Can be used for a variety of municipal and industrial applications.

Economical. There's no need for capital investments.

Effective. Significant and inexpensive solids recovery.

Safe. Only environmentally safe polymers are used in TitanTubes®.

Efficient. Maximum solids recovery while significantly decreasing dewatering time.

Comprehensive.

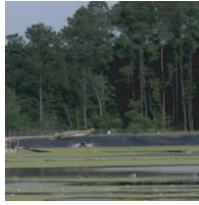
TitanTubes® capture even the smallest of solids.

High Volume. Capable of dewatering millions of gallons of sludge.

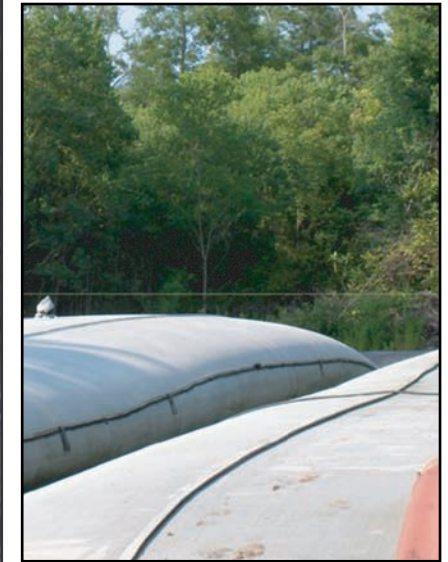
Portability. Can be used on multiple sites or used seasonally.

Easy. Solids can easily be disposed of in a landfill or land-applied.

Selection. Tubes are available in a variety of sizes to fit your individual site requirements.



 **TitanTube**®
Flint Industries, Inc.
1040 East Lillian Street
Metter, GA 30439 USA
(912) 685-3375
www.flintusa.net



 **TitanTube**®

Geotextile Tubes
for Municipal
and Industrial
Dewatering

WHAT IS

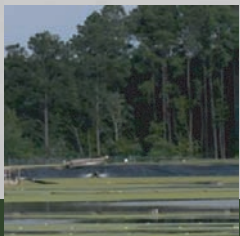
TitanTube® ?

Whether you need to dewater a municipal plant or remove sludge from a large lagoon, TitanTube® offers the ideal solution for your dewatering needs.

TitanTube® is a versatile and cost-effective alternative to the belt press for dewatering sludge, eliminating the need for expensive capital expenditures for equipment. Using TitanTubes® rather than your current method will increase your efficiency and drastically cut dewatering time.

The superior construction of TitanTubes® provide 33% more strength than any competitor's product. Our unique process removes biosolids economically through the use of polymers and gravity.

All of our TitanTubes® pass a stringent quality assurance process to ensure we provide you with a safe, effective tube. We are committed to providing all our customers, regardless of size, a superior level of service and the shortest turnaround time in the industry.



HOW DOES IT WORK?

TitanTube® uses advanced technology to offer you the most effective dewatering solution to help you achieve your dewatering goals.

1. TitanTubes® are filled hydraulically through a reinforced opening.
2. Special polymers are added to the contents of the tube causing the sludge to solidify.
3. The tubes are then allowed to dewater naturally.
4. After dewatering, the tubes are cut open and remaining solids can then be disposed of in a landfill or land-applied.



Want to learn more about TitanTubes® and how they work? Contact us and we can provide you with case studies and technical data.



THE RIGHT SOLUTION FOR YOUR LARGE AND SMALL DEWATERING NEEDS

TitanTubes® offer the maximum in versatility and ease of use. The tubes are available in a range of sizes and capacities based upon your project requirements.

Depending upon your application, the tubes can be sized to fit drying beds or even stacked to optimize your space. TitanTubes® can also be constructed for portability allowing you to utilize them across multiple project sites. Since the lifespan of Titan Tube® is twice that of competitors' tubes, they can be used seasonally and solids can safely be kept on site between uses.

Have a unique situation? Our experienced team can help you find the right products to meet your needs. Call us today to find out which TitanTube® product is right for you.