

TitanTube™ is known throughout the industry as the most technically advanced geotextile tube on the market today. It is the only geotextile tube with geotextile fabric manufactured specifically for dewatering municipal and industrial sludge and animal waste, as well as marine sediment. It has the highest operating strength, the fastest dewatering rate, the highest UV resistance and is manufactured in an aesthetically pleasing sand color.

The superior construction of **TitanTube™** provides as much as 33% more strength than comparable tubes and has a 60% higher factor of safety, enabling the client to achieve a higher production rate without incurring increased risks. With other innovations, such as reinforced fill ports and seamless tube ends, **TitanTube™** is now recognized as the tube of choice throughout the industry.



TitanCap™ can provide a solution to contamination of both surface and sub-aqueous soils and sediments in holding lagoons and ponds. Capable of providing superior reinforcement as well as separation, **TitanCap™** offers an alternative to conventional containment methods that often disturb in-situ sediment or are not capable of supporting clean backfill. **TitanCap™** utilizes specifically designed high-strength geotextile fabrics that permit unusually high seam strengths, as well as fast dewatering rates. **TitanCap™** was awarded an Outstanding Achievement Award by the Industrial Fabrics Association International.

