



SYNTHEDEX

## Hydrotex Fabric Formed Concrete Linings



Synthetex, LLC, based in Atlanta, Georgia USA, provides infrastructure construction materials that are required by the world's economies. We are a leading producer of fabric-formed concrete systems for erosion control and scour protection and a manufacturer of geotextile reinforcement fabrics for the construction of segmental concrete block retaining walls, reinforced earth slopes and improved foundations. In addition, we have developed a number of construction products that include an improved method for the attachment of reinforcement fabrics, geogrids and geostrips to retaining walls, segmental retaining walls and panels, a small aperture geogrid for the reinforcement of retaining wall systems and reinforced slopes.

The presentation will be given by Mr. Thomas Evans and he will focus on the Hydrotex fabric-formed concrete segment which produces woven fabric forms for concrete linings and mattresses – primarily HYDROTEX™, HYDROCAST™ and MERTEX™ - that are used in nearly all forms of civil construction. In particular, our fabric forms are used to in mining, landfills, industrial, shorelines, ports, etc. to build flood control structures, drainage and irrigation channels, containment basins and ponds, coastal and river revetments, pipeline covers, as well as the retrofitting of concrete and timber piles.

Thomas Evans has broad experience in civil engineering and construction related businesses, including professional engineering companies and civil construction contractors. As Vice President, Mr. Evans provides the company with business and technical counsel based on his extensive knowledge of the best construction industry and civil engineering practices, as well as directs the company's sales, marketing, engineering, technical and field services departments. Mr. Evans obtained a B.S. in Physics from Furman University and a Bachelor of Civil Engineering from Georgia Institute of Technology.

The Hydrotex products have been used by owners such as Freeport McMoran, Waste Industries, Port of Houston, Georgia Power, American Electric Power, International Paper, State DOTs, Corps of Engineers, and The Department of Defense.

