## **Fiberglass Packages**

We have just introduced our brand new <u>commercial</u> <u>fiberglass rainwater</u> <u>harvesting packages</u>. In commercial applications it is common practice to use a fiberglass rainwater harvesting tank in underground applications. Fiberglass tanks provide significant flexibility in terms





of sizing and accessories (access openings, inlet/outlet pipe sizes, couplings, etc.). Fiberglass tanks also provide flexibility in situations of high ground water or where a specific load rating needs to be achieved. Fiberglass tanks come standard with an H-20 load rating to ensure that they can support heavy loads that may need to travel over top of them. Additionally, the tanks are entirely ground water stable when using the deadmen anchoring system composed of pre-fabricated concrete deadmen. We

have introduced standardized packages in sizes ranging from 10,000 – 30,000 gallons. The configurations that we have listed represent a baseline system component offering. All packages come standard with a 6" or 10" inlet and outlet, a 30" access opening, a 30"X36" access riser, a ladder, a half coupling, and the deadmen anchoring system. Additionally, the systems come with a Graf Optimax Industrial Pre-Filter (for roof areas up to 16,000 square feet), a calming inlet, and a flow inducer pump station (flow rates between 25 – 60 GPM at 60 PSI).

Given the nature of commercial projects, there is not a one-size fits all solution. The packages listed online are meant to give a baseline cost estimate



for commercial projects. Tank accessories and additional system components are freely customizable and can be designed to precisely meet the challenges of your specific project. We are more than happy to size pre-filters, pumps, tanks and other accessories to exactly match your requirements. Additionally, we offer several accessories to add to the systems functionality such as back-up system control components, to ensure that your water demand is met instantly and seamlessly regardless of recent rainfall, and water purification packages, to allow the water to be used indoors for plumbing applications. For complete information and custom configuration options please feel free to contact Russ Jackson at 678-771-0091.