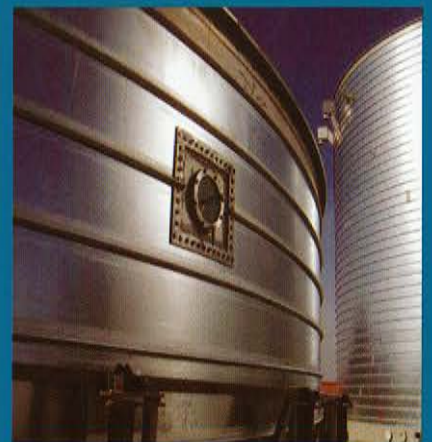
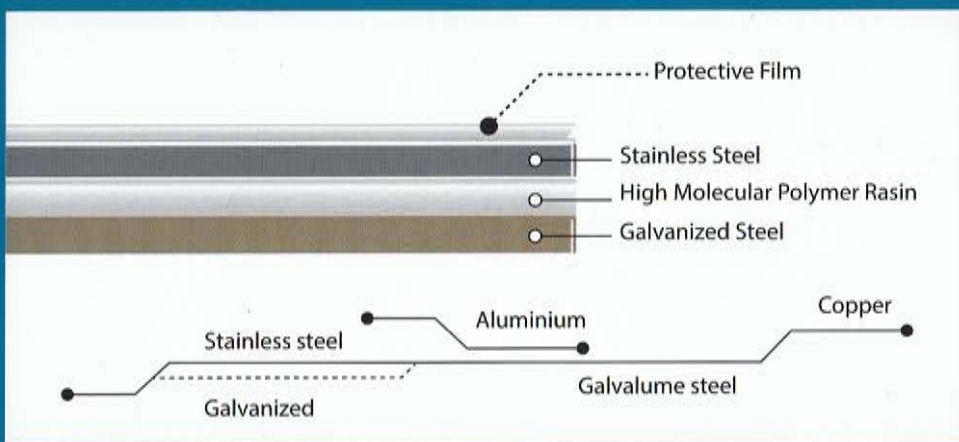


SAUBER SPIRAL STORAGE TANK

These revolutionary tanks can be designed as basic open-topped containers, gas storage tanks, bulk material silos, anaerobic digesters or as replacements for existing installations which are in need of repair. The flexibility of design and construction allows each tank to be tailor made for the customer while remaining a cost effective, versatile, durable and structurally strong storage tank system solution that will provide superior levels of performance.

With the ability to provide a full turnkey solution, Sauber Wasser Sdn Bhd can design, manufacture and install any project in storage system. Using in-house stainless steel design and fabrication facilities, the engineering experts can develop a design drawing before manufacturing the tank on-site and producing all the associated pipework and support structures.



SAUBER SPIRAL TANK APPLICATION

- Portable Water
- Waste Water
- Biogas
- Chemicals
- Anaerobic Digester
- Industrial

PROCESS: GRIPING THE PROTRUDING VEINS



SAUBER WASSER SDN BHD

Suite 323, Kelana Centre Point 3, Jalan SS7/19, 47301 Petaling Jaya.

Tel: 03-7804 6130 Fax: 03-7804 6140

www.sauberwasser.com



**SAUBER
WASSER**



SAUBER SPIRAL STORAGE TANK

Spiral Tank is delivering a proven, flexible tank storage design to the market. The technology, which includes a specially developed steel composite sheet material, allows strip material to be formed into a rigid tank structure with a gas tight seal which has excellent resistance to aggressive liquids.

With over 50,000 tank installations around the world, the Spiral Tank system is already widely used for storage of solid and liquid materials as well as gas storage facilities in other parts of the world.

The flexibility of the Spiral Tank system allows the tank storage system to be constructed to precisely meet the requirements of the application. The tanks are self-supporting and can be manufactured to 5 meters diameter up to 40 meters, while the tank material is specified to suit the substrate to ensure maximum resistance to corrosion.