PROCESS TANKS FOR ANODIZING

Our freestanding tanks are designed and fabricated to meet your unique specifications. Utilizing Copolymer Polypropylene materials, coupled with our wealth of industry experience and cuttingedge technology to create long-lasting, high-quality, and maintenance-free solutions that surpass industry benchmarks. Rest assured, our tanks will perform above your expectations for many years to come.



2-YEAR WORKMANSHIP **WARRANTY**





Excellent Chemical Resistance

Copolymer Polypropylene is an ideal material for construction in the process of Aluminum Anodizing, as it provides a chemically inert end product that is resistant to most of the chemicals used.



Customizable

Optional additions include walkway supports, drain flanges, load-bearing support rims, divider walls, counter-flow solutions, temperature monitoring, level sensor technology, tank heating systems, covers, overflow weirs, and much more.

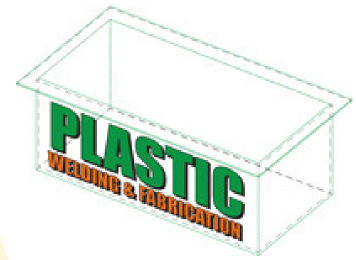


Self-Supported

Depending on the size of the tank, rectangular or square tube steel support structures are added on the exterior of the tank body, encapsulated and seal welded which eliminates the need for further support.

About us

Plastic Welding & Fabrication, Ltd. (PWF) is a family-owned and operated business that focuses on fabrication of high-quality thermoplastic products. Our areas of expertise include process tanks utilized in the Hot-Dip Galvanizing industry, Aluminum Anodizing industry, and metal plating industry.



Contact us



)+1 (512) 295-6412



2457 South Loop 4, Building 4 Buda, Texas 78610

