



Built Like a Tank: Polypropylene & Steel Tanks

Construction of a BSI tank starts with polypropylene material fabricated with the latest Wegener Welding technology for both butt and extrusion welding. To ensure a secure fit and eliminate errors, our craftsmen butt weld seams at the corners, letting us confidently stand behind our work. Using an extrusion welder, on any tank that's at least 18" wide, we build tanks in one pass. This results in a continuous weld, complete with vertical seams, horizontal seams, and bottom connections.

BSI's plastic tanks include process, rinse, and electroplating tanks—also available in PVC, CPVC, and HDPE. While BSI has built our reputation on plastics, we've helped countless customers build theirs with stainless steel and epoxy-painted steel tanks. So whether your project calls for plastic or steel, you can start by making the call for BSI.

We can design, fabricate, and install custom tanks in nearly any size. We also build rigid, drop-in tank liners to eliminate leaks in tanks that would otherwise need to be replaced. With 25 years experience creating quality tanks and liners, BSI delivers high-performance equipment that will last and last, leaving your staff prepared to finish strong.



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