

## Containment Systems

### Features

- The “perfect solution” for containing chemical processing tanks
- Custom molded for your installation
- Eliminates need to dig pits or form curbing
- Saves costs and time
- Options include stairs and railing

Fiberglass containment systems from Vanaire minimize the expense and delays usually associated with the site preparation required for installation of chemical processing tanks. Instead of breaking up concrete, forming curbs, or coating floors, use of Vanaire free-standing containment sumps is the perfect solution.

Vanaire custom-molds containment sumps to be as long as the entire tank line and as wide as the tank plus the width of a walkway in front of the tanks. Trays are a minimum of 18-inches tall. The trays are also notched to fit around the superstructure of any automated hoist system.

Installation of the chemical tank includes raising it off the floor by setting it on 6-inch wide FRP flange beams inside the containment tray. This spacing keeps the tanks from soaking in the chemical solutions thereby prolonging their integrity.

A 12-inch tall operator walkway around the tank keeps personnel safely away from the chemicals. That platform height coupled with the 6-inch high spacing of the tank itself make reaching to the back of the tank easy.

Let Vanaire show you how you will save money and time with the “perfect solution” for tank containment. Our engineering staff will develop an AutoCAD drawing of your installation and provide you with pricing information.

