



**Heil Single Wall and Secondarily Contained Tanks** - are designed to meet the most demanding requirements. The secondarily contained tanks pictured here are designed for 2.25 SG and 100 MPH wind load and for the containment of a wide variety of acids, bases and organic waste contaminants. Heil's proprietary *flowable interstice* designs allowed the owner to install the new, secondarily contain, tanks inside of a containment area that had previously contained single wall tanks. The *flowable interstice* design provides complete monitored protection of tank sidewalls and bottom and is available on both cylindrical and rectangular tanks.

Contact Heil for additional information on waste storage tanks and single or secondarily contained tanks for a wide variety of contaminants.