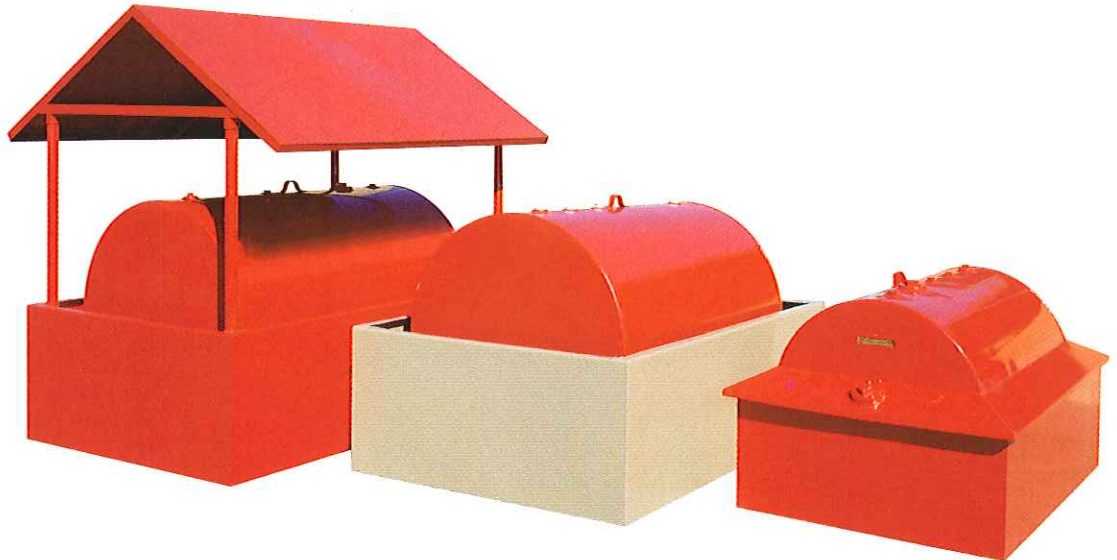


FASTS

CONTAINMENT DIKES

Reliable Secondary Containment Systems



An economical secondary containment system solution, Clawson's Open-Top, Canopy and WaterGuard dikes are designed and built to nationally-recognized STI F911-93 fabrication stan-

dards for pre engineered secondary containment. To meet NFPA 30 2-3.3.3, dikes incorporate steel walls and can hold capacities from 300 to 20,000 gallons. Each dike provides 110% containment and overspill protection, and

allows for easy visual inspection.

To protect the dike from filling up with debris and rain water, the WaterGuard is constructed with heavy-duty rain shields that divert water away from the tank. A roof has been added to an open top protecting Canopy Dike from external elements.

Sizes and Dimensions

Dike Capacity	Tank Size	Dimensions	Thickness	Dike Capacity	Tank Size	Dimensions	Thickness
330-gallon.....	300-gallon.....	72"x48"x22".....	10ga	5,500-gallon.....	5,000-gallon....	204"x130"x48".....	1/4"
683-gallon.....	560-gallon.....	94"x60"x28".....	10ga	6,600-gallon.....	6,000-gallon....	249"x130"x48".....	1/4"
1,100-gallon.....	1,000-gallon.....	94"x84"x36".....	3/16"	8,800-gallon.....	8,000-gallon....	332"x130"x48".....	1/4"
1,256-gallon.....	1,100-gallon.....	156"x72"x28".....	10ga	11,000-gallon.....	10,000-gallon....	420"x130"x48".....	1/4"
1,600-gallon.....	1,500-gallon.....	122"x84"x36".....	3/16"	13,200-gallon.....	12,000-gallon....	432"x132"x54".....	1/4"
2,200-gallon.....	2,000-gallon.....	168"x84"x36".....	3/16"	16,500-gallon.....	15,000-gallon....	372"x144"x72".....	1/4"
3,300-gallon.....	3,000-gallon.....	252"x84"x36".....	3/16"	22,000-gallon.....	20,000-gallon....	495"x144"x72".....	1/4"
4,400-gallon.....	4,000-gallon.....	324"x96"x34".....	1/4"				

The STI F911 standard dike has been designed and tested to withstand the secondary containment loads for the horizontal tank size indicated.



4545 Clawson Tank Drive
Clarkston, Michigan 48346
248-625-8700 • Fax: 248-625-3066
1-800-272-1367