Built on Tradition





HT-1082

Highland Fire-Hoppers are compact, low-profile state-of-the-art technology for secondarily contained, fire-protected aboveground fuel storage. The UL-2085 listed Fire-Hopper is a double-wall steel tank with light-weight porous insulating material between the two walls, providing thermal protection to the primary tank.

They are used where a fire-protected tank is needed because of setback limitations and/or regulatory insistence.

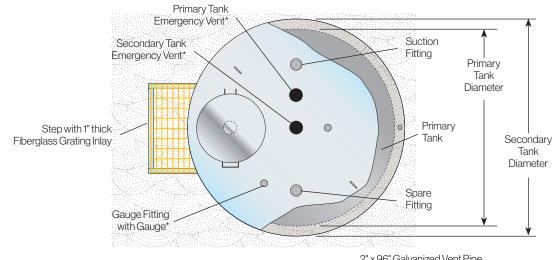
Fire-Hoppers are suitable for the storage of flammable and combustible liquids. The Fire-Hopper's unique domed top design prevents rain, snow, and other debris from accumulating on top of the tank.

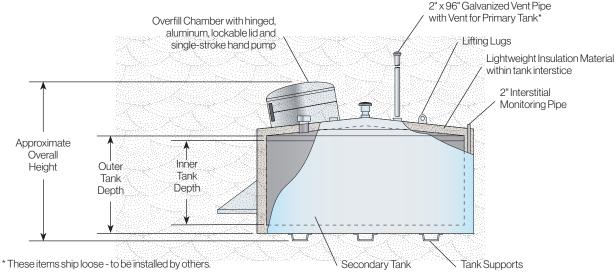
With the tank's small footprint and optional pump and equipment packages, Highland Fire-Hoppers are economical to install.

Weigh the Fire-Hopper Advantages

- Passes 2-hour fire test, hose stream, impact and ballistics tests
- Lightweight
- Double-wall
- Pressure testable
- Unique domed top
- Small footprint
- Low Profile
- Available with pump and equipment packages
- · Highland quality with 30-Year STI Warranty

Drawing & Details





	Nominal Dimensions Volume Inner Tank		Nominal Dimensions Outer Tank			
	Gallons	Diameter	Depth	Diameter	Depth	Overall Height
	†190	48"	24"	60"	37"	61"
	†285	54"	29"	66"	38.5"	64"
	500	72"	29"	84"	38"	65"
	1,000	120"	21"	126"	27"	52"
	1,500	138"	24"	144"	30"	56"
	2,000	138"	31"	144"	37"	63"
	2,500	138"	39"	144"	45"	71"
	3,000	138"	46"	144"	52"	80"
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[†] These sizes have a 6" interstice - all other sizes have a 3" interstice.



