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 lightweight 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

ideal for safely storing flammable and combustible liquids
### Fire Hopper Tank Sizing Guide

<table>
<thead>
<tr>
<th>Volume Gallons</th>
<th>Inner Tank Dimensions</th>
<th>Outer Tank Dimensions</th>
<th>Approximate Overall Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>190†</td>
<td>48&quot; 24&quot;</td>
<td>60&quot; 37&quot;</td>
<td>61&quot;</td>
</tr>
<tr>
<td>285†</td>
<td>54&quot; 29&quot;</td>
<td>66&quot; 38.5&quot;</td>
<td>64&quot;</td>
</tr>
<tr>
<td>500</td>
<td>72&quot; 29&quot;</td>
<td>84&quot; 38&quot;</td>
<td>65&quot;</td>
</tr>
<tr>
<td>1,000</td>
<td>120&quot; 21&quot;</td>
<td>126&quot; 27&quot;</td>
<td>52&quot;</td>
</tr>
<tr>
<td>1,500</td>
<td>138&quot; 24&quot;</td>
<td>144&quot; 30&quot;</td>
<td>56&quot;</td>
</tr>
<tr>
<td>2,000</td>
<td>138&quot; 31&quot;</td>
<td>144&quot; 37&quot;</td>
<td>63&quot;</td>
</tr>
<tr>
<td>2,500</td>
<td>138&quot; 39&quot;</td>
<td>144&quot; 45&quot;</td>
<td>71&quot;</td>
</tr>
<tr>
<td>3,000</td>
<td>138&quot; 46&quot;</td>
<td>144&quot; 52&quot;</td>
<td>80&quot;</td>
</tr>
</tbody>
</table>

† These sizes have a 6" interstice - all other sizes have a 3" interstice.

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*These items ship loose - to be installed by others.*

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**PROUDLY MADE IN AMERICA**

**Stoystown, PA**
One Highland Road
Stoystown, PA 15563-0338
814.893.5701

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4701 White Lake Road
Clarkston, MI 48346-2554
248.625.8700

**Mancelona, MI**
9517 Lake Street
Mancelona, MI 49659-7968
231.587.8412

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- Light Weight Insulation Material within tank interstice
- Step with 1” thick Fiberglass Grating Inlay
- Secondary Tank Emergency Vent
- Lifting Lugs
- Secondary Tank
- Tank Supports
- 2” Interstitial Monitoring Pipe
- Overfill Chamber with hinged, aluminum, lockable lid and single-stroke hand pump
- 2” x 96” Galvanized Vent Pipe with Vent for Primary Tank
- Suction Fitting
- Emergency Vent
- Spare Fitting
- Gauge Fitting with Gauge
- Gauge Fitting with Gauge
- Emergency Vent
- Step with 1” thick Fiberglass Grating Inlay
- Primary Tank Diameter
- Secondary Tank Diameter
- Inner Tank Depth
- Outer Tank Depth
- Approximate Overall Height