

## 2,000 GALLON 300° DOUBLE WALL FLAMESHIELD® SKID TANK

Item ID: TK-H-AG-DW-FS-300-2000-64

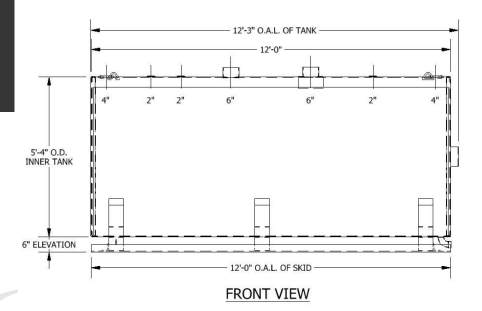
- 2-HOUR 2000° fire test, as required by Southwest Research Institute Standard SwRI 97-04, validates performance of non-insulated tanks
- Double-wall design offers integral secondary containment which can be tested for tightness on site throughout tank life
- ◆ Interstitial space can be monitored for leak detection
- Support designs for all seismic zones
- Primary storage tank and secondary containment compatible with a wide range of fuels and chemicals
- Built to nationally recognized STI standards with strict third-party quality control inspection program
- Customized compartments can be provided for cost effective multi-product storage

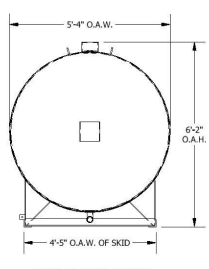


## **SPECIFICATIONS**

| Shell Dimensions: 5'-4" x 12'-0"  Material: Carbon Steel  Shell Thickness: 7 Gauge / 10 Gauge  Head Thickness: 7 Gauge / 10 Gauge |
|---|
| Shell Thickness: 7 Gauge / 10 Gauge   |
|   |
| Head Thickness: 7 Gauge / 10 Gauge  |
|   |
| Tank Support:         U.L. Approved Angle Skid Assembly   |
| Area Inside Tank: 268.08 cu. ft.  |
| Weight Empty: 3,460 lbs.  |

| l.L. 142; Flameshield                  |
|--|
| tmospheric                             |
| ir Tested with Water and Soap Solution |
|  |
| 95,300 cu. ft./hr.                     |
| 95,300 cu. ft./hr.                     |
| emove Weld Slag & Vacuum               |
| last & Apply One Coat Chemline White   |
|  |





RIGHT END VIEW