

# ECONO-VAULT

## HORIZONTAL DOUBLE WALL AST

### IMPORTANT FEATURES

- Economic design for storage of flammable or combustible liquids
- Heavy-duty lifting lug(s) for easy installation and tank placement (when tank is empty)
- Locking lug on top fill/vent opening (2 1/2")
- Heavy duty cradles are provided for stability on suitable supports. Cradles won't interfere with optional overhead AST stand mounting
- All exterior surfaces prepared with a chemical wash and finished with a durable white powder coat with chemical-resistant properties

### OPTIONAL EQUIPMENT

- Overhead stands in 4', 7' or 9' heights
- Safety ladder and platform

### ACCORDANCE COMPLIANCE

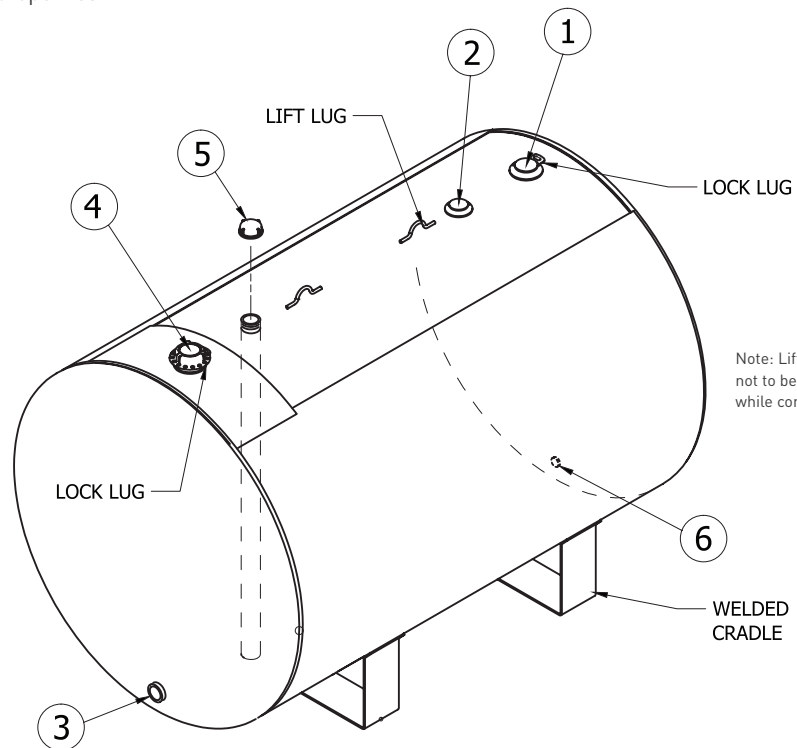
- Alberta Energy Regulator Directive G55 Compliant

### TYPICAL APPLICATIONS

- Petroleum processing – oil and gas chemicals, enhancers, additives

### STANDARD FEATURES

01. 2 1/2" NPT fill/vent fitting
02. 2" NPT spare fitting
03. 1" NPT outlet fitting
04. 2" NPT with locking cap for venting the interstice of the secondary tank
05. 1" MNPT with pipe cap for monitoring of the interstice for leaks in the primary tank
06. 1/2" secondary monitoring port with pipe plug



### SPECIFICATIONS

MODEL NUMBER	PART	CAPACITY		DIAMETER		LENGTH		WEIGHT	
		Gal	L	in	mm	in	mm	lb	kg
GFDW-500EV	264448	500	2270	50	1270	73.2	1860	892	405
GFDW-1000EV	264447	1000	4546	50	1270	144.5	3670	1500	681

**WESTEEL**

STORAGE SYSTEMS FOR THE WORLD'S  
MOST VALUABLE RESOURCES

800-665-2099 • lcs@westeel.com  
[westeel.com](http://westeel.com) [@weststeel\\_1905](https://twitter.com/weststeel_1905) [f/Westeel1905](https://facebook.com/Westeel1905)  
 Westeel Head Office Box 792,  
 Winnipeg, MB, Canada R3C 2N5 • 204-233-7133

Consistent with Westeel policy of continued research and development of our products, we reserve the right to modify or change information contained in this publication without notice. 1015-100

