

GRAVITY FLOW

TANK STANDS FOR HORIZONTAL AST

A Gravity Flow Tank Stand is an excellent and functional addition to your Above Ground Storage Tank (AST) installation.

It is engineered to provide structural strength and durability. Shipped ready to assemble, the stands are easy to install and use. It offers superior design, excellent flexibility and outstanding cost benefits for your application. Best of all it is manufactured by Westeel to provide years of worry free service.

IMPORTANT FEATURES

- Durable structural all steel construction
- Heavy gauge formed steel legs, rugged cross bracing and formed steel base pads for leg stability
- Weather resistant exterior finish – 300/500 imp. gal. stands are galvanized, 1000 imp. gal. stands are powder coated white
- Heavy duty nozzle holder (safety ladder support ladder optional)
- Compact easy to ship packaging
- 4', 7' and 9' heights
- Available for 300, 500 or 1000 imp.gal. gravity flow AST

OPTIONAL EQUIPMENT

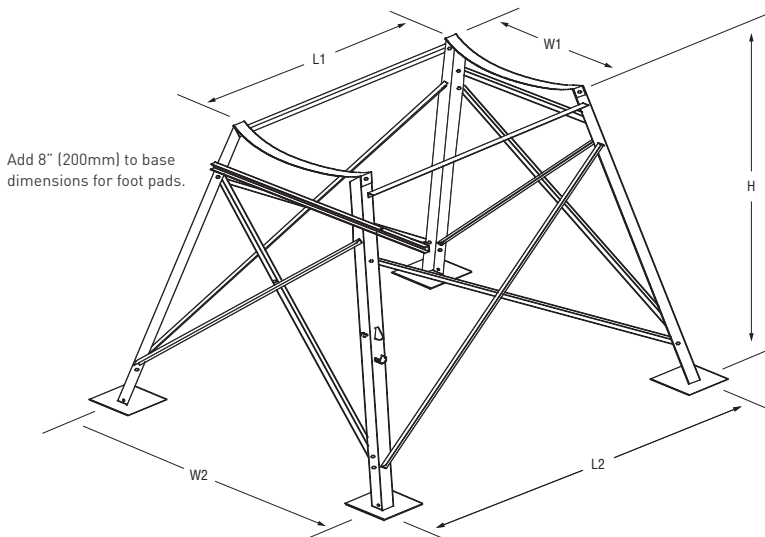
- Safety ladder and platform

ACCORDANCE COMPLIANCE

- The stands for Gravity Flow ASTs are adequately designed for this service but do not meet any codes and should be used only in applications where the authority having jurisdiction allows it

TYPICAL APPLICATIONS

- Petroleum refueling facilities – agricultural fleet and equipment
- Petroleum processing
 - oil and gas chemicals, enhancers, additives



SPECIFICATIONS

MODEL	WIDTH		LENGTH		HEIGHT	
	in	mm	in	mm	in	mm
300 IMP GAL/1364L (38 IN/960MM DIAMETER) & 500 IMP GAL/2273L (46 IN/1168MM DIAMETER)						
4 ft	36.0	914	54.0	1372	61.7	1568
7 ft	36.0	914	66.0	1676	61.7	1568
9 ft	36.0	914	72.0	1830	61.7	1568
1000 IMP GAL/4546L (50 IN/1260MM DIAMETER)						
4 ft	45.0	1143	62.8	1596	94.0	2388
7 ft	45.0	1143	72.8	1850	94.0	2388
9 ft	44.5	1130	81.0	2057	94.0	2388

800-665-2099 • lcs@westeel.com

westeel.com

@westeel_1905

/Westeel1905

WESTEEL

STORAGE SYSTEMS FOR THE WORLD'S
MOST VALUABLE RESOURCES

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

