FLOWTITE® TANKS & LEED CREDITS

FIBERGLASS STORAGE TANKS CONTRIBUTE TO LEED PROJECTS

Water management is a significant component of the LEED program. Varying applications for underground water storage tanks can be used to fulfill several LEED categories. Flowtite[®] fiberglass storage tanks, from CSI, contribute to satisfying multiple credits of the LEED Green Building Rating System.

LEED [®] CREDITS	New	onstructi	on igBuildiff	nercial Int	Schor	ols Health	ncare water	Nouse & F	Data	centers Hospit
Integrative process 1 Point	0			0	0	0	0		0	0
Rainwater Management 1-3 Points	0	0	0	0	0	0	0	0	0	0
Heat Island Reduction 1-2 Points	0	0		0	0	0	0	0	0	0
Indoor Water Use Reduction 1-6 Points	0	0	0	0	0	0	0	0	0	0
Cooling Tower Water Use 1-2 Points	0	0		0	0	0	0	0	0	0
Sustainable Wastewater Management 1 Point		0	0	0	0	0	0	0	0	0
Outdoor Water Use Reduction 1-2 Points	0	0	0	0	0	0	0	0	0	0
TOTAL POINTS POSSIBLE	7-17	6-16	4-12	7-17	7-17	7-17	7-17	7-17	7-17	7-17

~

* Regional credits vary based on jobsite location and distance from manufacturing plant. These cretis are for new construction only.





Because What's Inside Matters!™

333 North ivershire Drive • Suite 190 • Conroe, TX 77304 • Phone: (936) 756-7731 • www.containmentsolutions.com Copyright © • Containment Solutions, Inc. • All Rights Reserved • November 2015 • Pub. No. TNK 1070E