

Lewis Mechanical Sales, Inc

525 Clifford St, Corpus Christi, TX 78404
 361-882-2233 Fax: 361-880-7199
 Manufacturers Representative




www.lmshvac.us




Cooling Tower Discount List

For unlisted items, call us at 361-882-2233

Last updated 1/16/2017

Brand	Name	Description	Brochure	Disc off List
Marley	NC Steel Factory Assembled 	<p>Maximum Cooling Capacity Unsurpassed tonnage and cooling efficiency per cell to lower energy costs Fewer cells and a smaller footprint to meet building requirements Broadest tower power range – from 2 Hp to 125 Hp Highest cooling capacity per single cell – 1439 tons</p> <p>Lifetime Energy Cost Savings Low fan power to reduce energy use Lower fan speed and sound levels Energy savings dividends over its lifetime Opportunities for LEED energy and atmosphere credits</p> <p>Rock Solid Value Structurally superior, well-engineered and factory-assembled Includes piping, single point wiring and quick-install features Exclusive Geareducer® drive - less than half the maintenance costs of belt drives Designed to last - backed by 5-year mechanical and service warranties</p>	NC Steel Brochure	40%
Marley	Sigma Field Erected 	<ul style="list-style-type: none"> • The Marley Sigma provides the easy maintenance benefits of a crossflow tower with the high performance of film fill; setting the standard for high efficiency and low maintenance versatility in a field erected cooling tower design. • Your no-cost assurance of trouble-free mechanical operation for 5 years for most applications. Isn't that where a lot of your tower maintenance dollars have gone in the past? • Pressure-treated lumber, heavy-galvanized steel, stainless steel, PVC and fiberglass keep your Sigma cooling tower working year after year. • Marley's high-efficiency fill and fans, gravity-flow water distribution, and efficient Geareducer™ drive work together to offer maximum cooling with minimum power use. • Induced-draft propeller fans on Marley right-angle Geareducer units; TEFC, 1.15 service factor motors; and heavy-duty mechanical equipment supports assure long service life with minimal maintenance. 	Sigma Brochure	10% Discount excludes tower erection
Marley	Quadraflow Field Erected 	<ul style="list-style-type: none"> • The QuadraFlow's unique, compact design is matched by its performance, maintainability, and reliability. • This cooling tower makes use of inert, non-corroding construction materials that operate in all seasons and in a wide variety of environments. • The QuadraFlow cooling tower is factory-fabricated and is designed to be assembled at the jobsite. • The QuadraFlow cooling tower is built with corrosion-proof materials for reliability in severe operating environments. It is warranted for five full years, which includes the fill, mechanical equipment, and structure. • Marley's high-efficiency fill and fans, gravity-flow water distribution, and efficient Geareducer® work together to offer maximum cooling with minimum power use. 	Quadraflow Brochure	40% Discount excludes tower erection

Brand	Name	Description	Brochure	Disc off List
Marley	MD Counterflow Tower 	<ul style="list-style-type: none"> • Heavy-duty construction, high-performance design and our five-year mechanical warranty ensures consistent, CTI-certified fully rated cooling over a wide range of flow and temperature requirements. • Induced draft counterflow design requires less plan area than crossflow towers for many HVAC and light industrial duties. Its reduced weight requires less support structure. • Our MD tower provides larger access doors, easily removable block fill and other features that simplify maintenance. • Induced draft counterflow equipment minimizes energy consumption by providing lower fan energy than centrifugal fan counterflow units. • The CTI-certified Marley MD comes standard with a low-sound fan. Multiple fan and attenuation options are available to meet more stringent sound requirements. 	MD Brochure	40%
Marley	Parts	OEM parts for your cooling towers. Call for individual parts pricing. Part prices include shipping to destination		10%