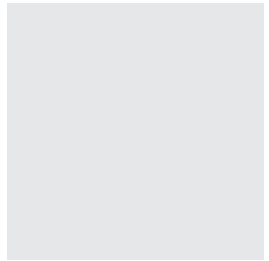
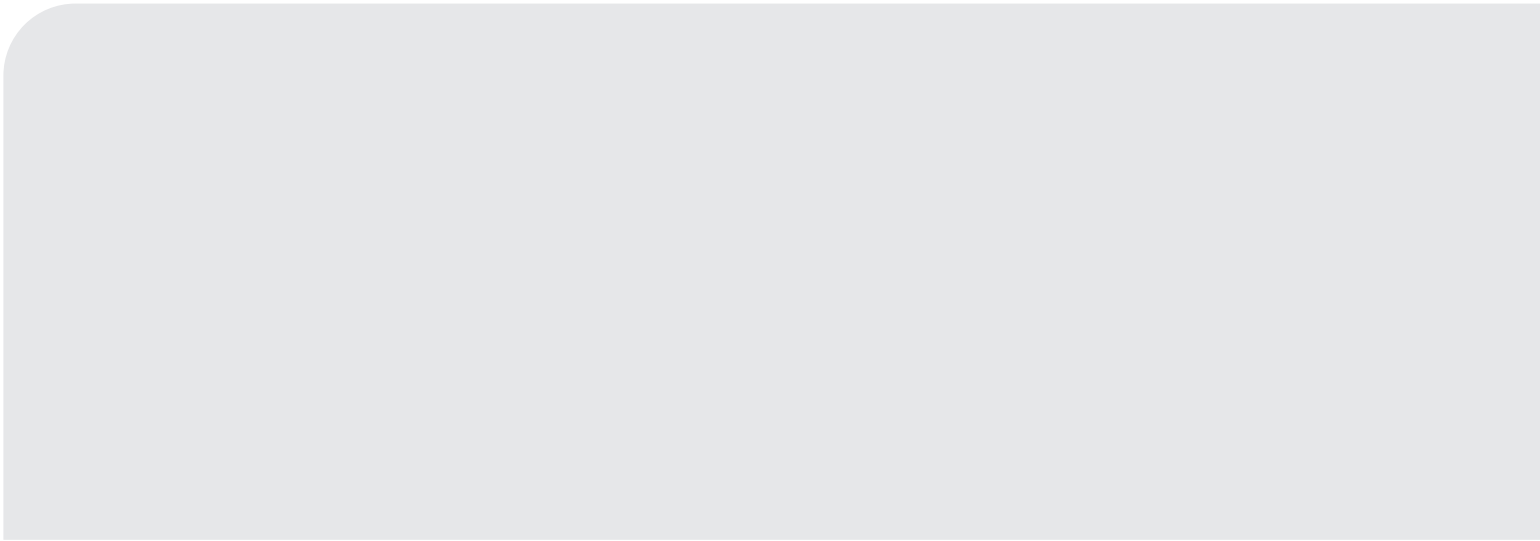


*/ Marley MCW Cooling Tower /*



**SPX**

COOLING TECHNOLOGIES



## The ideal solution for urban and industrial applications.

The new Marley MCW cooling tower from SPX Cooling Technologies is simply the most effective available today for sound- and space-sensitive applications:

### Low noise

Centrifugal fans and a fully-enclosed falling water area create one of the quietest cooling tower configurations on the market.

### Small footprint

Forced-draft, counterflow design requires considerably less plan area than crossflow towers typically use.

### Indoor friendly

Because of its low noise, small footprint (with knock-down option) and inlet/outlet ducting, the Marley MCW is your best option for indoor HVAC applications.

High-performance inside and out.

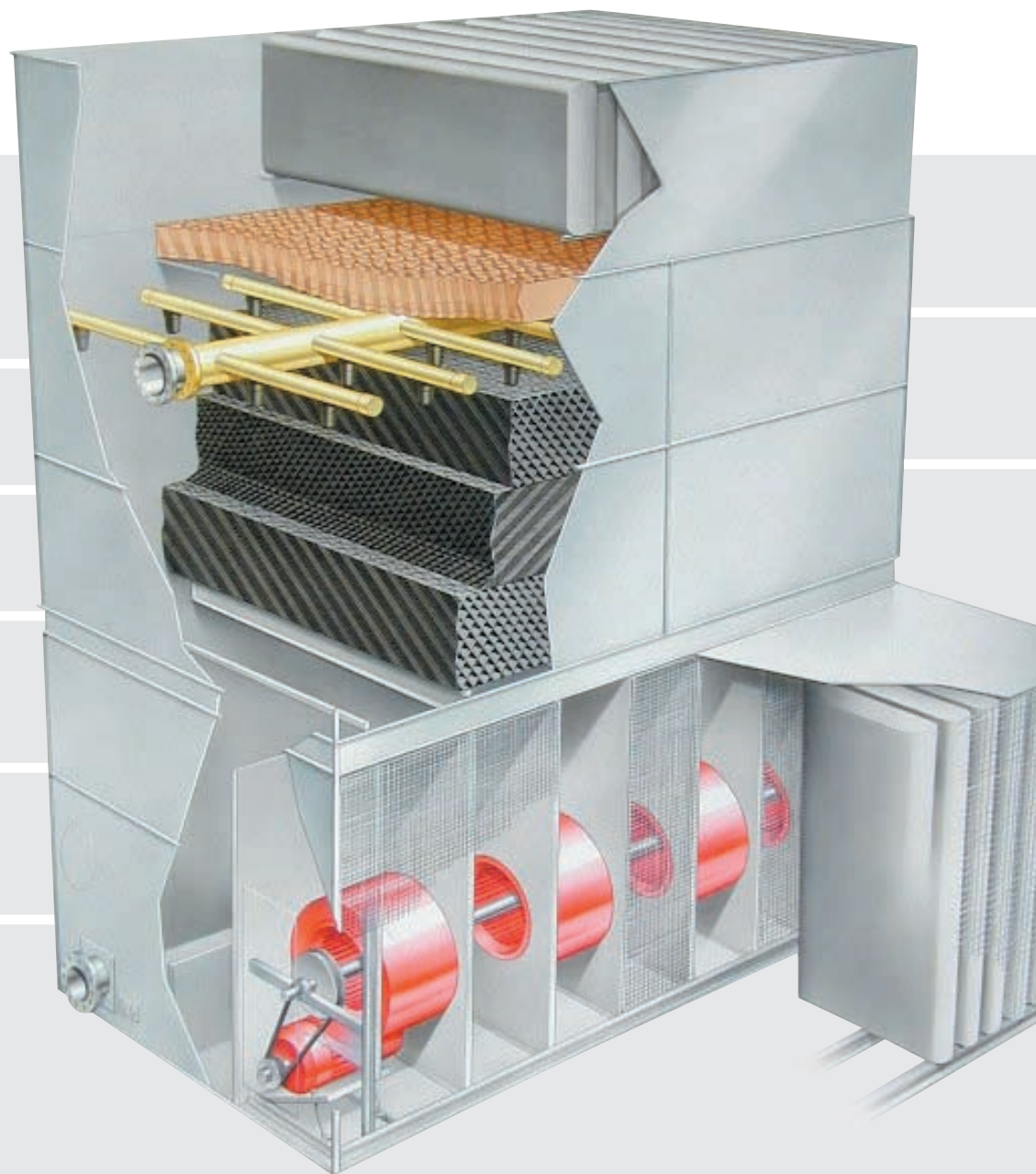
**Low-sound forward curved centrifugal fans** overcome the static pressure imposed by external ductwork for quiet indoor operation

**Fully-enclosed falling splash zone water area** ensures low noise

**Heavy-duty construction** heavy-mill galvanized and stainless steel option

**Air movement system** is belt-driven by means of wedge-belts sized for 150% of the nominal power

**Water distribution system** includes PVC lateral subsidiary pipes and low-clog polypropylene nozzles



The Marley MCW Series maximizes forced-draught, counter-flow technology and high-performance fill media to deliver fully-rated cooling over a wide range of flow and temperature requirements.

**Low air resistance**

keeps power consumption to a minimum

**Factory-design** tested and rated sound attenuators available for air inlet and discharge

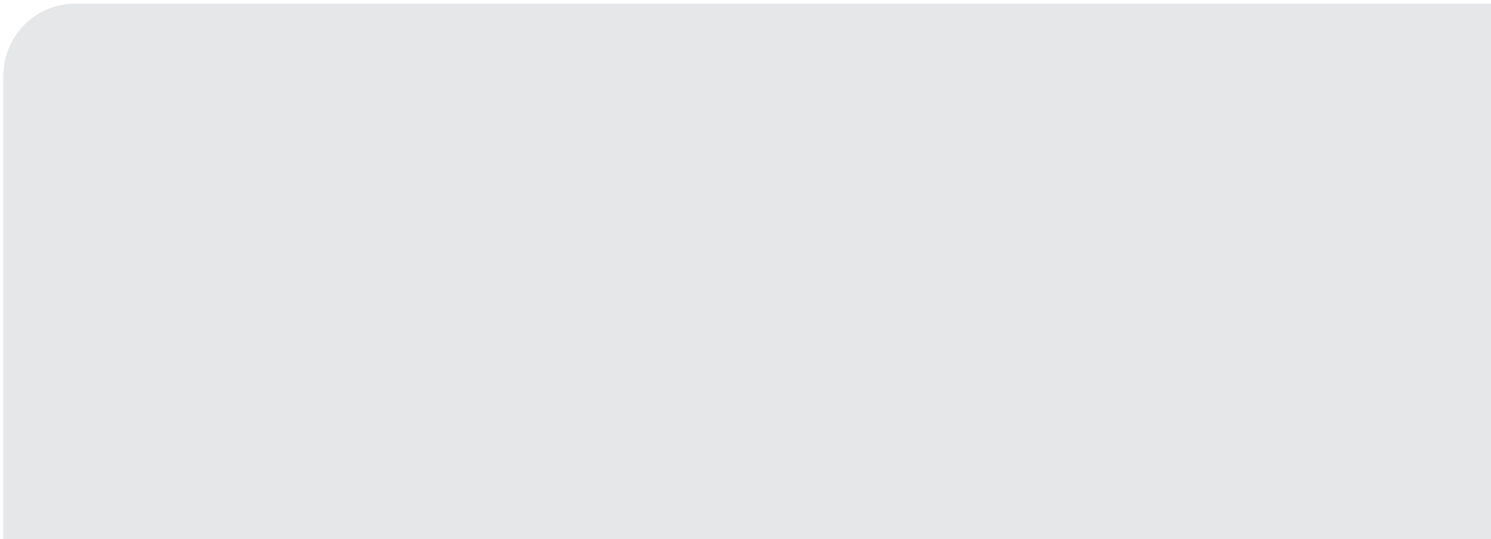
**Built with your material needs in mind.**

The Marley MCW offers a choice of galvanized or stainless steel construction, depending on your application and installation demands:



**MCW Cooling Tower** – specify heavy-mill galvanized steel or stainless steel (grade 300 or 316) for high-performance under any operating conditions.

Both options are designed to meet the corrosion resistance, equipment life and budgetary requirements of your most demanding HVAC and light industrial applications.

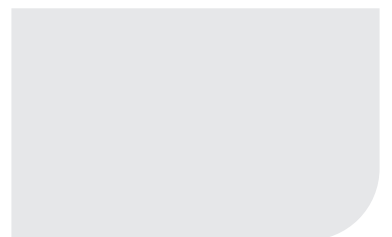
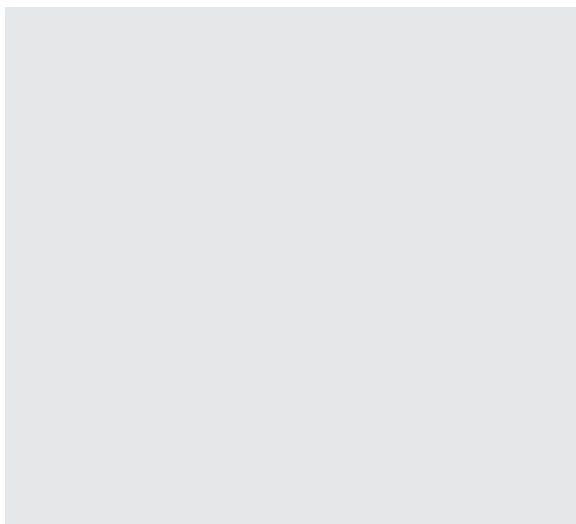
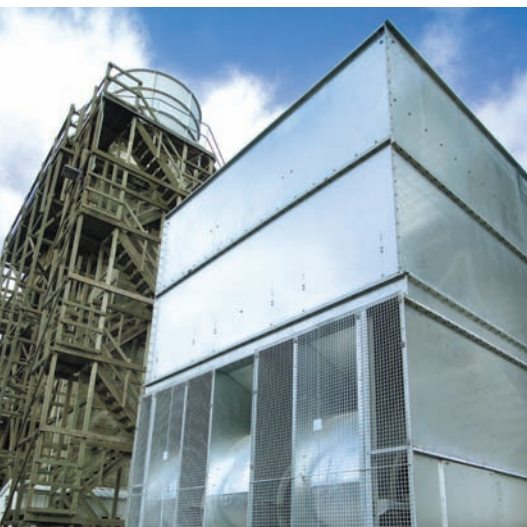


## What to spec when you demand the best.

When siting concerns and noise pollution issues demand more out of a cooling tower, the Marley MCW from SPX Cooling Technologies sets the benchmark for guaranteed thermal performance – and delivers low maintenance, versatile options and outstanding value.

CTI Certified... Backed by a five-year mechanical equipment warranty... Specify the Marley MCW to meet your need for high-quality urban cooling.

Call 60 3 7665 1018 or visit [spxcooling.com](http://spxcooling.com) to learn more.





**SPX**<sup>®</sup>

**COOLING TECHNOLOGIES**

UNIT 505, BLOCK B  
PHILEO DAMANSARA 2  
NO. 15 JALAN 16/11  
OFF JALAN DAMANSARA  
46350 PETALING JAYA, MALAYSIA  
60 3 7665 1018  
spxcooling.asiapacinfo@spx.com  
[spxcooling.com](http://spxcooling.com)

In the interest of technological progress,  
all products are subject to design and/or  
material change without notice.  
©2008 SPX Cooling Technologies  
sea\_MC-07