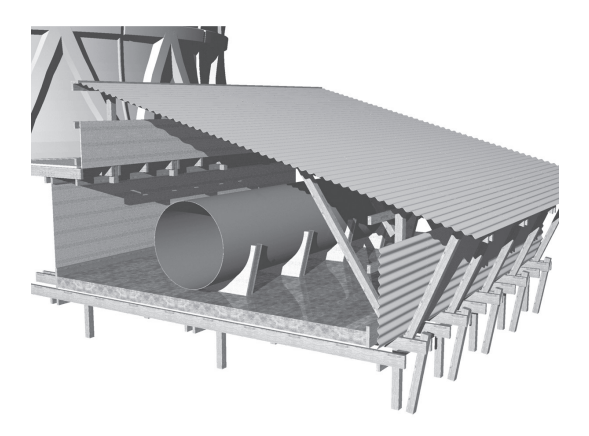
DH distribution basin cover



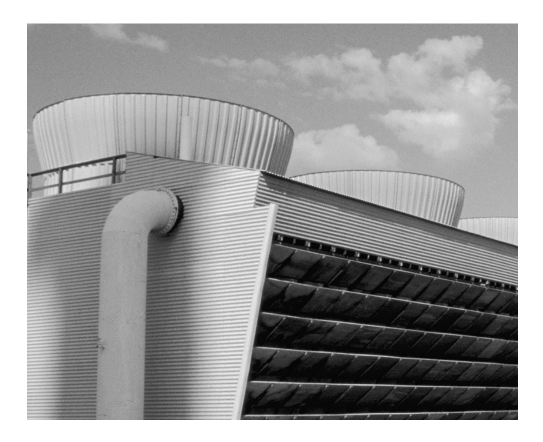
Enhance the performance of your large crossflow cooling tower with Marley DH distribution basin covers. This environmentally responsible solution inhibits the biological growth of algae in the warm circulating water by blocking the ultraviolet radiation of the sun. It minimizes the need to add costly chemicals to the circulating water and saves costly maintenance hours by keeping basins clear of airborne debris and leaves.

DH distribution basin covers provide generous head room for maintenance at the flow-control valves. The horizontal open area along the fan deck level allows natural light and ventilation within the enclosure. Removable panels provide access for valve or equipment replacement.

This durable low-maintenance structure is erected of either fiberglass composite pultrusions or pressure-treated Douglas fir consistent with the tower structure and enclosed with 8-ounce FRP (fiber reinforced polyester) corrugated casing material.

Specify DH Distribution Basin Covers on your new or existing large crossflow cooling tower.

DH basin cover



Suggested Specification

Hot water distribution basins and distribution piping shall be enclosed with a sloping roof covered structure. The structure shall be enclosed with 8-ounce FRP corrugated casing material. Structure shall be erected of fiberglass composite pultrusions or pressure-treated Douglas fir. Douglas fir lumber shall meet or exceed CTI specifications for cooling tower construction.

Distribution basin covers shall provide generous head room for maintenance within the enclosure. A horizontal open area along the fan deck level shall provide natural light and ventilation within the enclosure. Removable panels shall be provided to allow access for valve or equipment replacement.

SPX COOLING TECHNOLOGIES, INC.

7401 WEST 129 STREET

OVERLAND PARK, KS 66213 USA
913 664 7400 | spxcooling@spx.com
spxcooling.com



