

KOMFORTKOOOLER™

EVAPORATIVE COOLING



MAXIMUM COOLING **PERFORMANCE**

The Komfort Cooler™ trough allows unevaporated water to be recirculated back through the system. A preformed square trough serves as a 3.96 gallon per linear foot (49.2 liters per meter) water reservoir. The trough requires no tube cutting in the field and injection molded end caps and couplers reduce installation time.

RELIABLE WATER DELIVERY

A self priming, centrifugal pump and automatic float valve match water supply with system demand. The pump can be end mounted, center mounted, or used as a dual pump system.

OPEN EASY TOP ACCESS

The Open Top Komfort Cooler design allows convenient access to the water jets and spray bar to easily perform water pressure checks or system maintenance.

SIMPLE AND EASY

A rigid molded plastic tray with "Snap Lock" feature holds cooling pads firmly in place. A cam-lock system allows toolless pad installation and replacement.

DOUBLE COOLING PADS

Cooling pads are produced using an advanced resin and curing process for lasting durability. A superior black diamond edge coating provides additional protection. Custom pad sizes from 2' to 6' are available.

COMBINATION OF PAD HEIGHTS

Mix and match any combination of pad heights (e.g. 6' + 6', 6' + 5', etc.)

VERTICAL WALL SPACE

More efficient use of vertical wall space on taller buildings and allowing shorter tunnel openings for improved airflow through the building

COST EFFECTIVE

Cost effective on installation and maintenance with fewer pumps and troughs

