



PDR 4 and 6

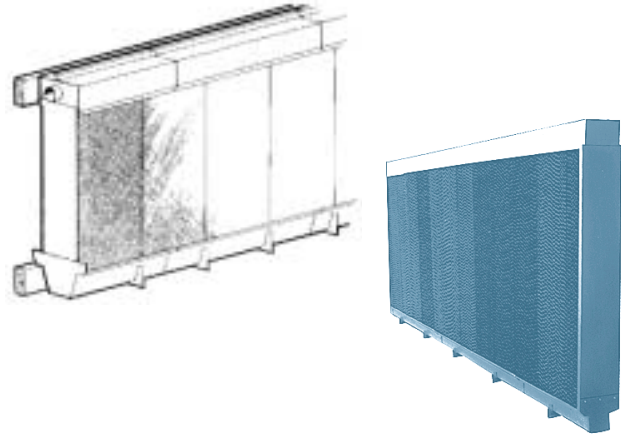
WATER DISTRIBUTION & RETURN SYSTEM

4" AND 6" SYSTEMS

- Available in stainless steel
- Custom Sizing - sections available in one foot increments (5' - 50') to maximize efficiency and prevent additional installation requirements
- Fully prefabricated
- Preassembled gutter sections reduce installation costs
- Tall pad supports - provide additional support for 4" systems with pads over 48" tall

The system comes complete with a water distributor and cover, return gutter, strainer, pump and miscellaneous fittings and fasteners to complete the assembly.

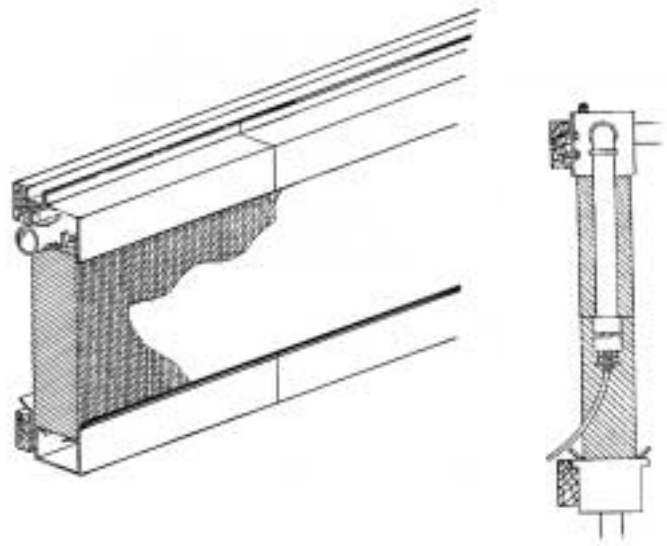
The cells are supported at their base by the special support built into the gutter. The water distributor is composed of rigid PVC pipe with metered outlet holes. Flush-out plugs and connection tees are provided to facilitate cleanout and water connection. All hardware and fittings are provided to ease the installation.



The return gutter supports the cells that when wet weigh 2¾ lbs. (4") or 4 lbs. (6") per square foot and, therefore, should be adequately reinforced and supported.

4" and 6" Aluminum System

The aluminum system utilizes quick snap together components for easy installation using a minimum of hardware. The heavy extruded gutter and support are designed to support the pads and carry the water back to a sump with capacities for an 8' x 100' system in 4" pad and an 8' x 80' system in 6" pad. The aluminum top cover is made in two pieces to facilitate cleaning the PVC pipe if clogged.



OPTIONAL EQUIPMENT

Acme's 8" PVC transition pump tank is ideal for installation in rocky areas. The Acme high efficiency system is made up of a covered polyethylene transition pump tank, coupling and end cap for 8" PVC pipe (supplied by others) and a float valve and bracket assembly.

8" PVC Transition Pump Tank

