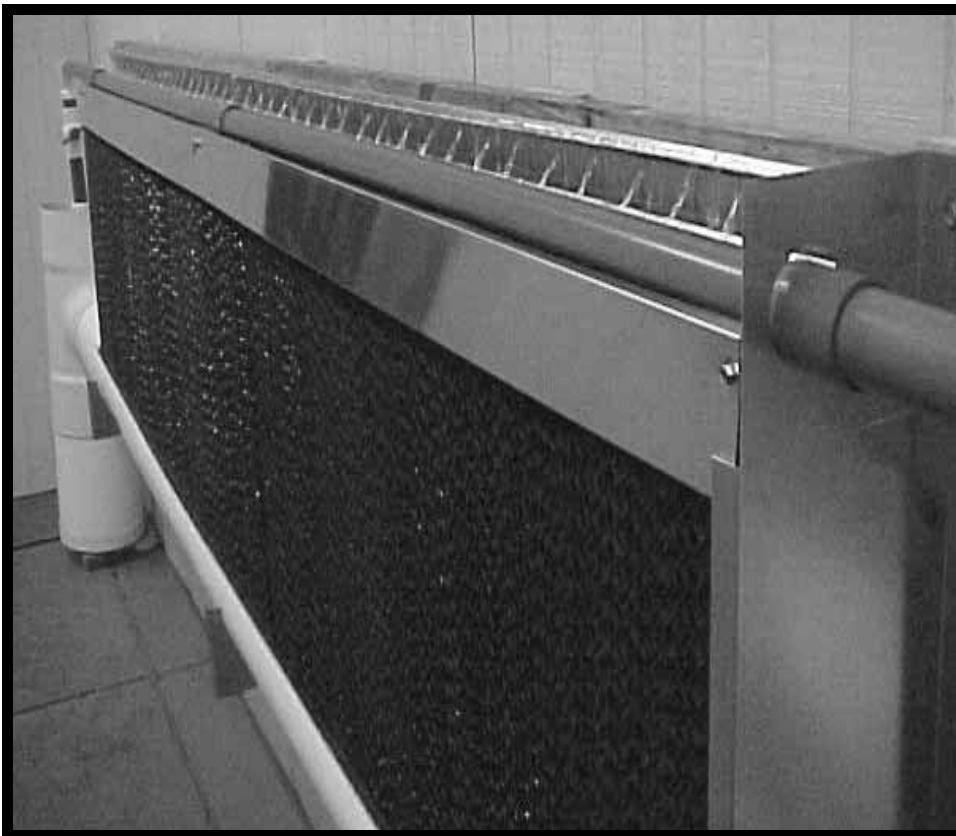


NEW

**CONTROLLED ENVIRONMENT
SYSTEMS FOR FARM BUILDINGS**



TYPE
PVC
OPEN
TOP
EVAP-PAD
COOLING SYSTEM



FARM PRODUCTS DIVISION

MEMBER OF AMCA
AMERICAN COOLAIR CORPORATION
P.O. BOX 2300
JACKSONVILLE, FLORIDA 32203
PHONE (904) 389-3646 FAX (904) 387-3449
E-MAIL - fans@coolair.com

Coolair® MEANS PERFORMANCE PLUS...

NEW SELF-CONTAINED OPEN TOP PVC SUMP SYSTEM...

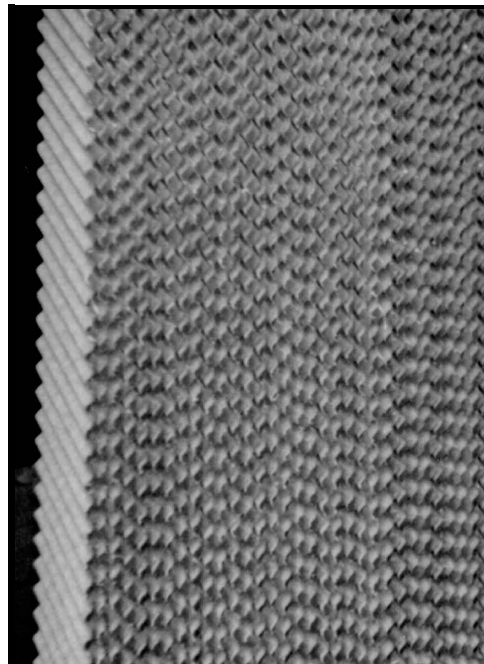
Coolair's new open top PVC evaporative cooling system is completely self-contained with a built-in sump. This new design eliminates the need for a separate external sump tank, and minimizes the amount of piping needed for the system. These new systems can utilize either a submersible or centrifugal pump. The open top design makes the Coolair system easier to manage by allowing clogged holes to be located and cleaned without removing a top cover, saving time and maintaining the efficiency of the system.

EVAPORATIVE COOLING IN CONCEPT...

To counter periods of extreme temperature that affect in-house environments and therefore production, Coolair Evaporative Cooling Systems are used with outstanding success. When large quantities of air are pulled through pads that are saturated with water, a substantial cooling effect is realized due to the evaporation of that water. Used in conjunction with the Coolair fan applications, a temperature reduction of 10-25 degrees is commonplace. Suited for virtually all geographic locations, the Coolair Evaporative Cooling System delivers the greatest economic benefits to areas where higher temperatures during longer periods of time are the norm.



Open top design means clogged water distribution holes are easy to detect and simple to clean.



Evap pads, made from specially formulated cellulose paper, provide maximum cooling and will last 5 or more years without sagging or deteriorating.



New system design, with built-in sump, minimizes piping and allows easy access to distribution system components.