

Patented EVAPAK* Fill

Factory Authorized Parts Designed To Meet Your Cooling Tower Requirements!

EFFICIENT

The patented EVAPAK fill was developed in EVAPCO's heat transfer laboratory through thousands of hours of thermal performance testing. EVAPAK's unique crossfluted, counterflow fill pattern is designed to induce highly turbulent mixing of the air and water to provide superior heat transfer.

WORKING PLATFORM

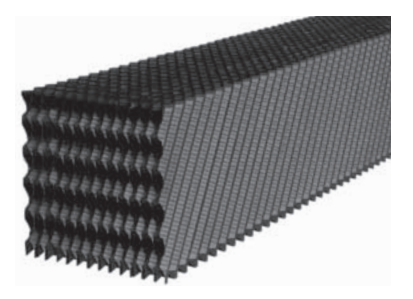
Due to the unique way in which the crossfluted sheets are bonded together, the structural integrity of the fill is greatly enhanced, making the fill useable as a working platform and providing a safe working environment to perform preventative maintenance or service.

CUSTOM DESIGN

EVAPCO will custom design and manufacture PVC fill for all forced draft equipment regardless of the original manufacturer. EVAPCO's patented EVAPAK fill is guaranteed to fit your existing cooling tower.

EASY INSTALLATION

The light weight, easy to handle PVC fill bundles simplify installation thereby saving labor hours and cost.



NON-CORROSIVE

EVAPAK fill is constructed of inert polyvinyl chloride (PVC). It will not rot or decay and is formulated to withstand water temperatures of 130° F. Higher temperature fill is available upon request.

In tests conducted according to ASTM-E84-81A, the EVAPAK flame spread rating was 5.

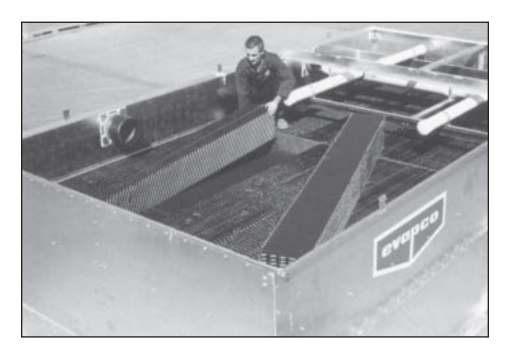
QUICK SHIPMENT

Orders processed for shipment in less than 5 days.



Your local authorized EVAPCO Mr. GoodTower® Representative has been factory trained to evaluate your replacement fill requirements. Contact him for replacement fill and other EVAPCO replacement parts regardless of the original equipment manufacturer.

IS YOUR COOLING TOWER OPERATING AT MAXIMUM CAPACITY?



REPLACE AND/OR ADD FILL TO YOUR EXISTING TOWER FOR THESE BENEFITS:

- Improved Overall System Performance Resulting In Reduced Costs
- Improved Efficiency
- Increased Capacity
- Reduced Maintenance

EVAPCO's factory trained replacement market specialists will visit the jobsite, evaluate your cooling tower's performance and make recommendations on how to optimize performance.

For a FREE UNIT INSPECTION contact your local EVAPCO Mr. GoodTower® at:

