



PVC Drift Eliminators

Factory Authorized Parts Designed To Meet Your Cooling Tower Requirements!

NON-CORROSIVE

PVC construction eliminates corrosion and minimizes scale build-up on eliminator blades resulting in long life, efficient drift control and maximum equipment performance.

HEAVY DUTY CONSTRUCTION

Individual blades and interlocking end caps are bonded together to form a rugged interlocking end caps, durable assembly.

EFFICIENT

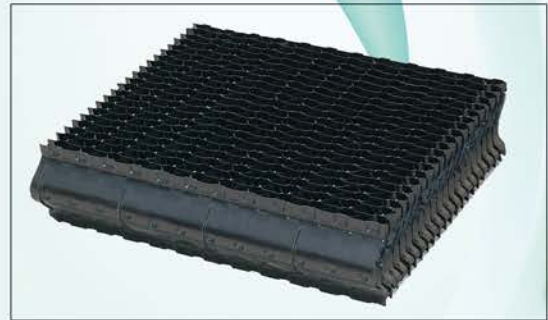
EVAPCO's patented PVC drift eliminators are designed with a hooked leaving edge to direct discharge air away from the unit fans. The unique 3-pass design reduces drift loss to 0.001% of the recirculated water rate.

CUSTOM DESIGN

EVAPCO will custom design and manufacture PVC drift eliminators for all equipment regardless of the original manufacturer. EVAPCO's patented PVC eliminators are guaranteed to fit your evaporative cooling equipment.

LIGHT WEIGHT

The easy to handle sections simplify installation and provide easy access for inspection/maintenance of the spray system. PVC eliminators are half the weight of steel eliminators.



U.S. Patent # 6,315,804



Custom Framed
Eliminator Project

QUICK SHIPMENT

Orders processed for quick shipment.

COMPETITIVELY PRICED

PVC eliminators have a lower first cost than steel eliminators and reduce maintenance costs over the life of the unit.



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

DO YOUR ELIMINATORS LOOK LIKE THIS?



MISSING, DAMAGED & CORRODED ELIMINATORS
WILL RESULT IN:

- Performance loss
- Recirculation
- Damage to Surrounding Buildings & Vehicles
- Higher Operating Costs
- Increased Water & Chemical Loss
- Increased Maintenance Costs



www.evapcoasia.com

Call EVAPCO at +86-21-66877786 or visit www.evapcoasia.com for the Mr. GoodTower® Service Center or Representative near you.