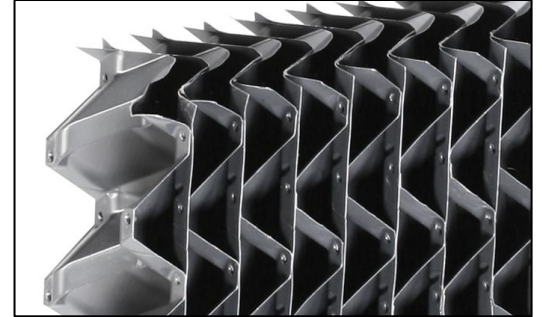
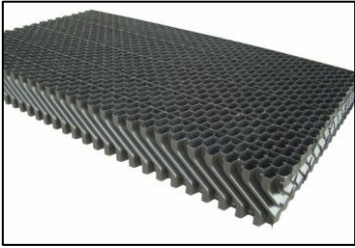


HIGH EFFICIENCY DRIFT ELIMINATORS

ENG-TECH

SOLUTIONS FOR
COOLING TOWERS



Introduction

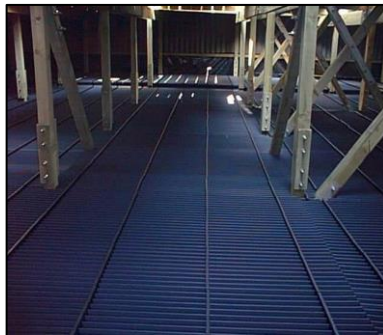
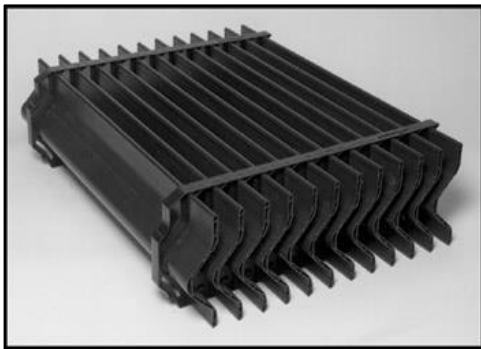
We offer a range of High Efficiency Drift Eliminators manufactured from PVC or PP in modular form or single blade type arranged to suit the tower support system. Modules can be encased in cassettes (SS or Plastic) to give a rigid unit preventing water escaping around the edges. Drift eliminators reduce the escape of water droplets entrained in the discharge airstream of the cooling tower. ETS can provide high efficiency drift eliminators to suit all makes and model of cross flow and counter-flow cooling towers. The efficiency of a drift eliminator relies on the captured drift droplets forming a thin film of water on the drift eliminator surface so that the water drains back into the wet section of the cooling tower properly. Any beads of water on the surface are exposed to the air stream and are susceptible to being stripped off the drift eliminator and exiting the tower.

All our replacement drift eliminators are designed to give the best performance and suit the application. These are equal or exceed the recommendations of the Control of Legionella Bacteria in water systems to HSG



Drift Eliminators we offer

- Designed & Manufactured to fit any make or model of cooling tower
- Engineered for Durability
- Complies with LCA L8 (HSG274).
- Blade type are easy to assemble and transport to site
- Certified by Eurovent
- Low Pressure Drop
- Drift Rate less than 0.0005%



Summary

It's Important to regularly inspect and check the Drift Eliminators are compliant and effective

Contact us for a free no obligation survey of your Cooling Tower :

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Solutions for Cooling Towers