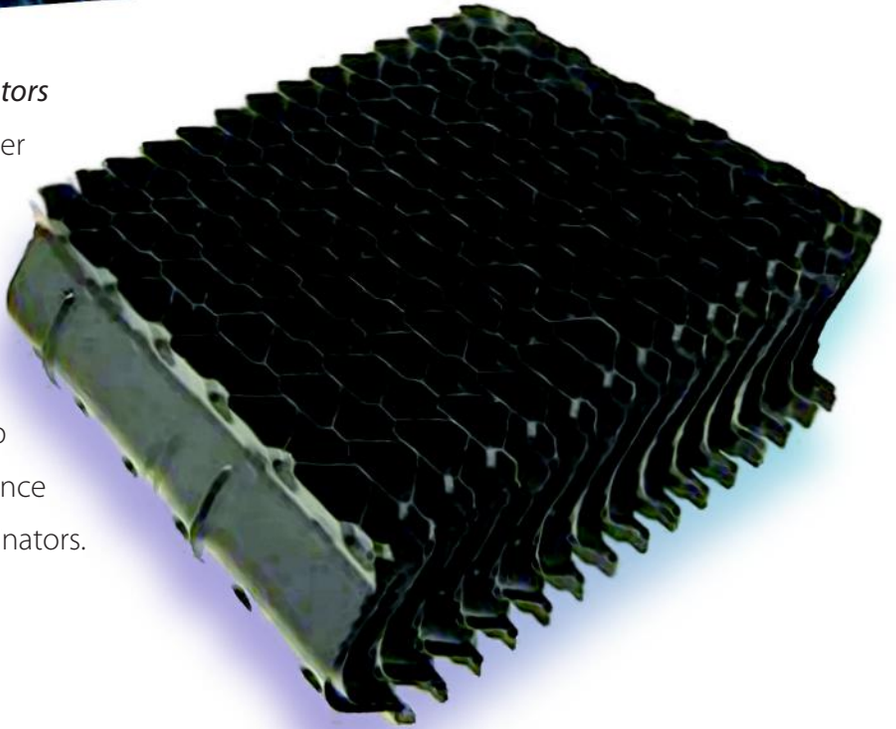




DriAir 80 Drift Eliminator

DriAir 80™ Drift Eliminators
remove carry-over water
droplets from today's
counterflow and
crossflow cooling
towers.

Better air quality is a snap
with these high performance
drift eliminators.



You'll Love the Dry!



Technology for the Future, Available Today

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DriAir 80 Eliminator Features:

- **Pack Construction** – Eliminator packs are made from thermoformed PVC sheets that are UV inhibited. The wave shape of the packs strip water droplets from the exit airflow.
- **Low Drift Rate** – DriAir 80 eliminators can achieve guaranteed drift rates as low as 0.0005% of water flow rate.
- **Custom Lengths** – DriAir 80 eliminators use various PVC sheet thicknesses to achieve pack span requirements.
- **Perimeter Air Seals** – Specially designed air seals are used with DriAir 80 eliminator packs to prevent any drift bypass at penetrations and the perimeter of the cooling tower.
- **Crossflow Packs** – DriAir XF eliminator packs are used with crossflow towers. A special exit feature turns air directly to the fan for optimum performance. Molded drain boards send water back into the cooling tower.

DriAir 80 Eliminator Benefits:

- **Clean Environment** – Replace your old worn-out drift eliminators and prevent spread of biological and chemical contamination around the cooling tower.
- **Less Water Spotting** – Prevent constant water spotting on vehicles and infrastructure near the cooling tower.



- **Help With Permits** – Achieve discharge permit requirements with DriAir 80 drift eliminators.
- **Stop Ice Buildup** – Improve cold weather working conditions on top of and around the cooling tower. Reduce ice buildup for a safer environment.

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