evaplech

EVAPAK[™] film fill produces the highest level of thermal performance available in a film fill pack for today's counterflow cooling towers.

The patented* cross corrugated diagonal flute design strips away heat with amazing efficiency.

*U.S. Patent No. 5,124,087

EVAPAK Film Fill

Peak Cooling!



Technology for the Future, Available Today

8331 Nieman Road | Lenexa, KS 66214 | 913.322.5165 | marketing@evaptech.com | www.evaptech.com



EVAPAK Film Fill Features:

Solid Construction – EVAPAK fill packs are manufactured from UV resistant PVC sheets. Individual sheets are heat formed with corrugations and assembled into solid packs with many points of interior bonding.

- Coldest Water EVAPAK's dense cross corrugated design creates multiple paths for sheeting water to dissipate the most heat per cubic foot of media.
- Use with Clean Water EVAPAK film fill works best in clean water, low fouling risk applications where the highest performing fill is demanded.

Durability – PVC material is UV stabilized and impervious to chemicals and biological agents found in cooling towers.

CTI Standard Compliance – Complies

> with Cooling Technology Institute (CTI) Standard 136. Sheet thickness complies with



industry standard sheet thickness after forming.

Fire Rating – EVAPAK PVC material is self extinguishing and is rated 25 flame spread or less per ASTM E84.

EVAPAK Film Fill Benefits:

- Coldest Water EVAPAK produces the coldest water of any PVC film pack fill product. Used with relatively clean water, EVAPAK maximizes cooing tower performance.
- Maintenance Access Strong fill packs are suitable for supporting workers which makes maintenance and repair of the water spray system easier.
- Fire Safety EVAPAK PVC film fill packs reduce the risk of fire propagation.

Technology for the Future, Available Today

8331 Nieman Road | Lenexa, KS 66214 | 913.322.5165 | marketing@evaptech.com | www.evaptech.com