evaptech

CrossPack Film Fill

CrossPack[™] film fill is the perfect replacement for worn-out crossflow film fill packs.

Whether your tower has hanging or bottom supported fill, CrossPack with integral inlet louvers and drift eliminators speeds installation and reduces fill replacement cost.



When Waiting is No Longer an Option!

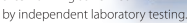


Technology for the Future, Available Today



CrossPack Film Fill Features:

- **Solid Construction** CrossPack fill packs are manufactured from UV resistant PVC sheets. Corrugated sheets are heat formed and assembled into solid packs with many points of interior bonding.
- Coldest Water CrossPack's dense chevron pattern design creates multiple paths for sheeting water to transfer the most heat per cubic foot of media. Excellent performance upgrade for splash bar fills and OEM film fill packs.
- Use with Clean Water
 CrossPack film fill works
 best in clean water
 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 as verified





CrossPack Film Fill Benefits:

- **Colder Water** CrossPack fill produces lower cold water temperatures than other PVC film packs. CrossPack improves cooling tower performance and your process throughout.
- **Easy Low Cost Installation** Unitized packs include integral inlet louvers and drift eliminators to speed installation of new CrossPack fill. Reduced support costs compared to separate louver and eliminator sections.
- **Fire Safety** CrossPack PVC film fill packs reduce the risk of fire propagation. Flame spread rating is lower than 25 or less per ASTM E-84 as verified by independent laboratory testing.