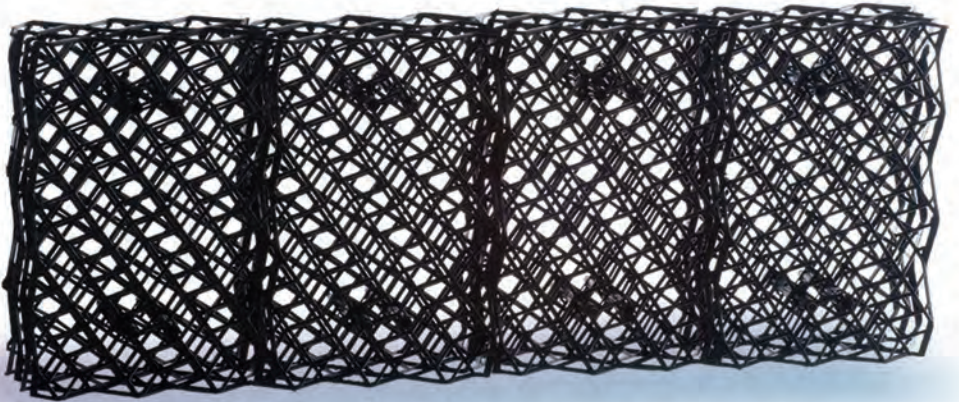




SplashPack Fill

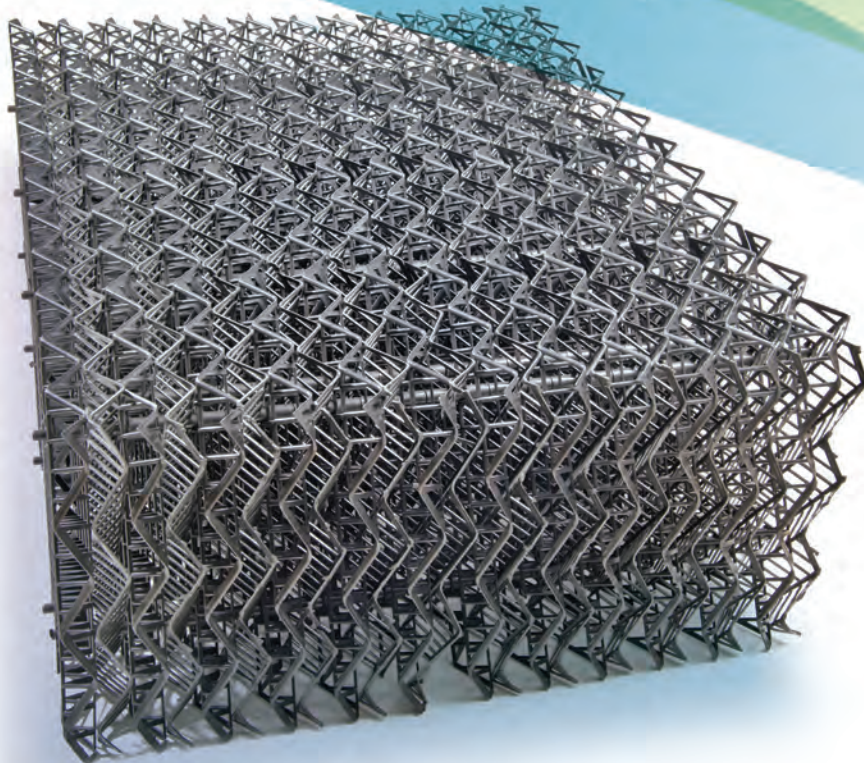
SplashPack[™] counterflow "trickle type" fill produces excellent thermal performance and a lower fouling rate than any other pack type counterflow fill.



SplashPack is mechanically assembled from individual, corrugated, open mesh sheets.

This unique cooling tower fill strips away heat without leaving the solids behind.

**No Foul.
No Worry!**



Technology for the Future, Available Today

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

SplashPack Counterflow Fill Features:

- **Open Mesh Design** – Great for dirty water applications, SplashPack fill's open mesh structure perfects the mixing of water drops and air to maximize heat transfer. Multiple splash layers create more tiny water droplets and the ultimate cold water temperature.
- **Durable Polypropylene Construction** – SplashPack's polypropylene material and open mesh, corrugated shape is stronger than other typical splash fills. Polypropylene does not become brittle in freezing temperatures, resists chemical and biological attack, and operates up to 145°F.
- **Best Fouling Resistance** – SplashPack's ultra low fouling rate beats all low fouling vertical fluted PVC fill packs. Solves fill clogging problems.
- **Fire Retardant** – Polypropylene formulation has a flame spread rate of 25 or less per ASTM E84, verified by independent laboratory testing.
- **Fast Installation** – SplashPack is light weight but strong. Snap together sheets eliminate the solvents used to make glued fill packs.



SplashPack Counterflow Fill Benefits:

- **Cold Water** – SplashPack produces the cold water temperature of a low fouling PVC film pack fill without the worry of film fill clogging and plant performance loss.
- **Maintenance Access** – Strong fill packs, used with appropriate covering, are suitable for supporting workers which makes maintenance and repair of the water spray system easy.
- **Resistance to Temperature Spikes** – When the unexpected happens, SplashPack resists temperature upsets that make PVC fill go limp.
- **Low Cost Solution** – Fix your old counterflow tower's plugged fill with light weight, easy to install, SplashPack.

Technology for the Future, Available Today