## **Crossflow Performance Package**

ArchBar<sup>™</sup> splash fill combined with TufLock<sup>™</sup> support grids create a powerful performance package that will supercharge your crossflow cooling tower.

evaplech



## Best performance in class. Tested.



## Technology for the Future, Available Today

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



## **Crossflow Tower Performance Package—Features and Benefits.**

- Colder Water Replacing outdated hole-punched PVC fill bars with ArchBar open mesh fill is guaranteed to produce colder water in your crossflow cooling tower. ArchBar fill beats the performance of all comers, without exception.
- Durable Construction ArchBar's high density polyethylene, (HDPE) material coupled with TufLock Grid's glass reinforced nylon support produce the strongest, longest life upgrade for your crossflow tower. Long life, and lower maintenance are the result.
- Strength Under Pressure Both ArchBar fill and TufLock Grids operate in freezing tempatures or under inlet water temperatures up to 145 degrees. ArchBar will not wilt under pressure like other PVC fill bars. Both components are UV stabilized and formulated to resist attack from cooling tower chemicals.
- No Wear Pads or Retainer Clips TufLock Grid's #1 auto-locking feature means there are no separate pads or clips to come loose and enter the circulating water. Saves on maintenance cost and clogged strainers.
- Fire Retardant Both the ArchBar fill and TufLock Grid have flame spread ratings less than 25 when tested in accordance with ASTM E84. Other composite support grids without fire retardant additives cannot make this claim.



Technology for the Future, Available Today

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