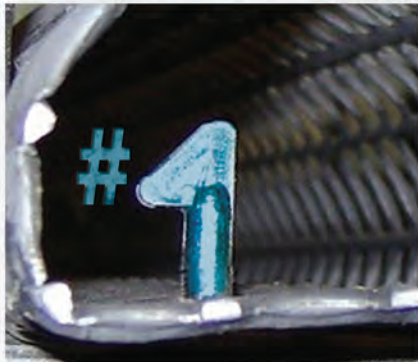




TufLock Fill Grid



TufLock,™ the #1 fill support grid for crossflow cooling towers.

This high strength, glass-filled nylon grid self-locks with open mesh style, high performance fill bars.



#1 For Strength.
#1 For Locking.
#1 Grid-TufLock.

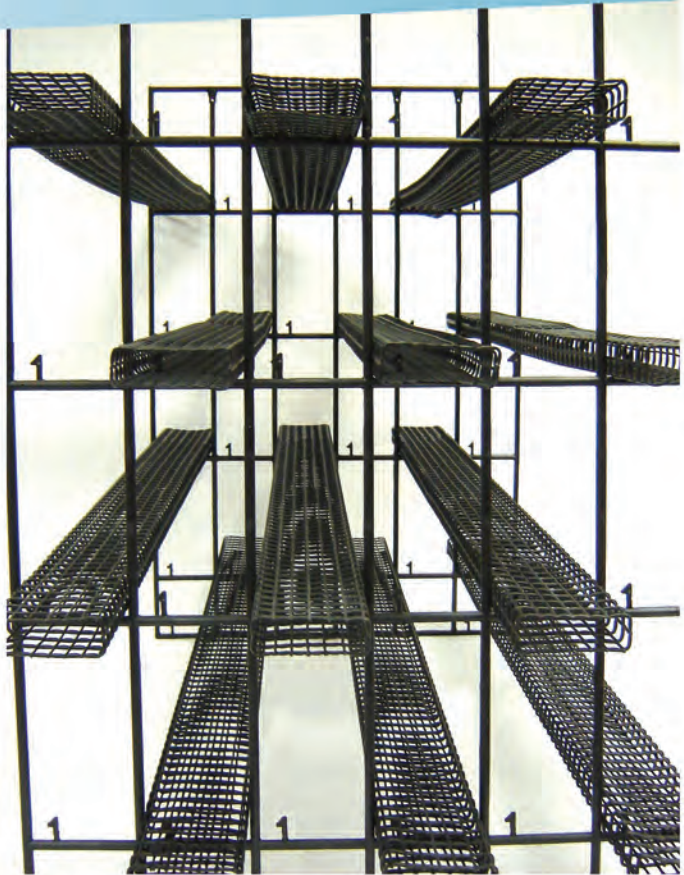
Technology for the Future, Available Today

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

#1 For Strength. #1 For Locking. #1 Grid-TufLock.

TufLock Grid Features:

- **Self Locking Design** – TufLock incorporates an integral fill bar locking feature in each grid window that keeps fill bars permanently in place.
- **Durable Grid Material** – TufLock grid is made from glass reinforced nylon material. This fill support grid is five times stronger than polyethylene grids and has been lab tested to the same strength as wire grids. Tuflock grid is impervious to chemicals and biological agents found in cooling towers.
- **Fire Retardant** – TufLock fill grids have a flame spread rate of 25 or less when tested per ASTM E84.
- **No Wear Pads or Retainer Clips** – TufLock’s auto-locking feature eliminates the need for wear pads and retainer clips that can clog water strainers.



TufLock Grid Benefits:

- **Low Installed Cost** – Installation of open mesh type fill bars is fast and easy with TufLock’s self-locking design. Less labor means lower installed cost, improved construction safety risk.
- **Long Life Design** – TufLock grids never corrode or become brittle over the years. Longer life saves money and downtime in your plant.
- **Maintenance Cost Savings** – TufLock grid’s superior strength reduces winter ice damage. And, no retainer clips mean less cleanup of debris in strainers.

Technology for the Future, Available Today