

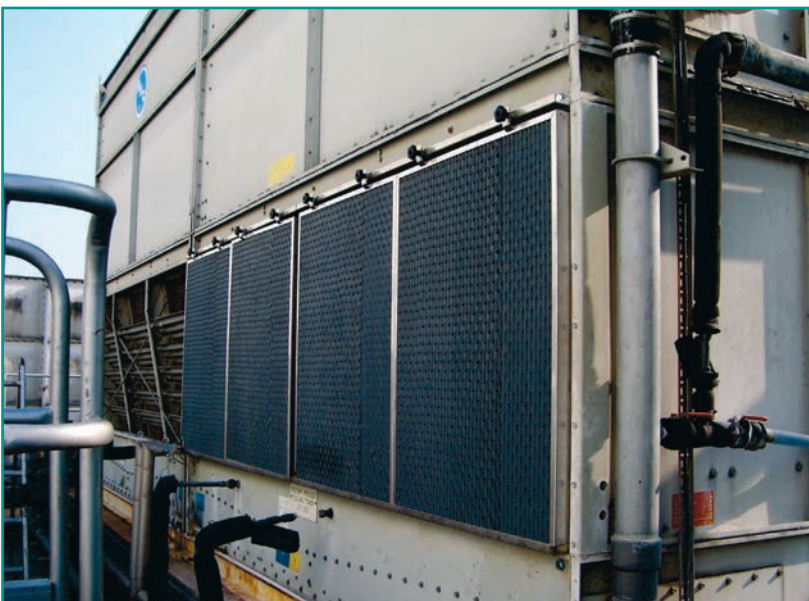


Crossflow Cooling Tower?

You need a removable fill pack solution.



Prior to installation of removable Crossflow fill pack kit



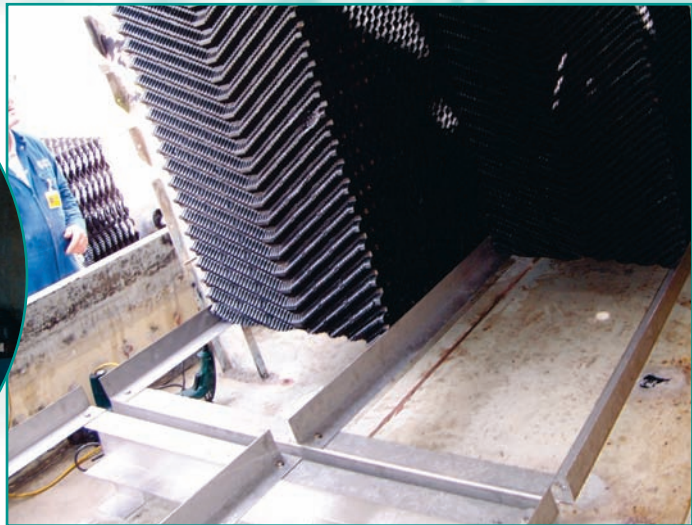
Following completion of removable Crossflow fill pack kit

- High Efficiency thermally bonded blocks
- Engineered & designed for all makes/models of cross flow Cooling Towers
- Lightweight blocks, easily handleable by 1 man
- Stainless steel support base frame raises fill pack from sump floor and allows free water movement and access for removal of any particulate matter.
- Separate bank of high efficiency Drift Eliminators
- Enhanced inlet louvre design reduces foreign matter and sunlight ingress and water splash out

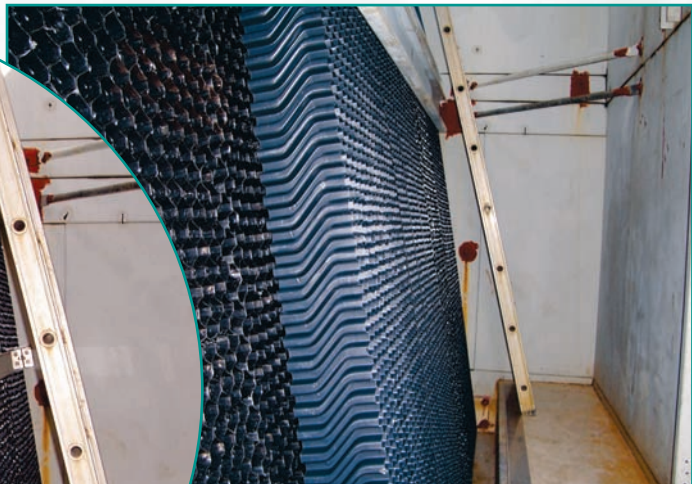
Current Guidance (ACOP L8) and subsequent Guidance Note (www.hse.gov.uk/legionnaires/coolingtowers.htm) recommends periodic fill pack removal for cleaning and inspection purposes. Often crossflow towers are supplied with a fill pack which is not readily removable, however with this retrofit solution it certainly is.



Fill pack is lightweight and easily installed/removed by one man



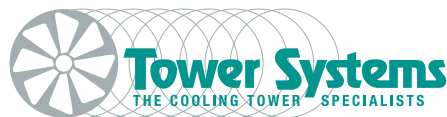
Fill pack is installed on a raised stainless steel frame to reduce sediment accumulation and to facilitate cleaning



Installation of Drift Eliminators

Stainless steel retention strap to prevent Drift Eliminator movement

For more information or to arrange a site survey / condition report with recommendations, please call us on **01923 238603** or email info@towersystems.co.uk



Tower Systems Ltd • Unit 4B Sandown Road • Watford • Herts WD24 7UB
Tel: 01923 238603 • Fax: 01923 239093 • E-mail: info@towersystems.co.uk



www.towersystems.co.uk

Manufactured at a mill that has been awarded the ISO 14001 certificate for environmental management. Pulp bleached using an elemental chlorine free (ECF) process.

