



# Crossflow Cooling Tower?

You need a removable fill pack solution.



Prior to installation of removable Crossflow fill pack kit



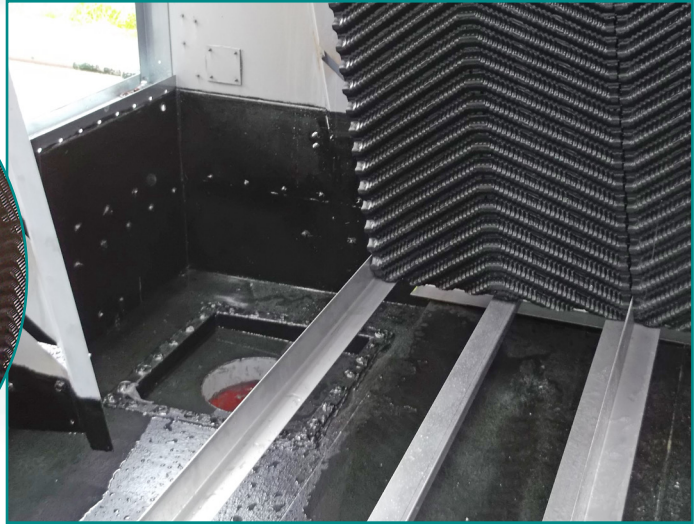
Following completion of removable Crossflow fill pack kit

- 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

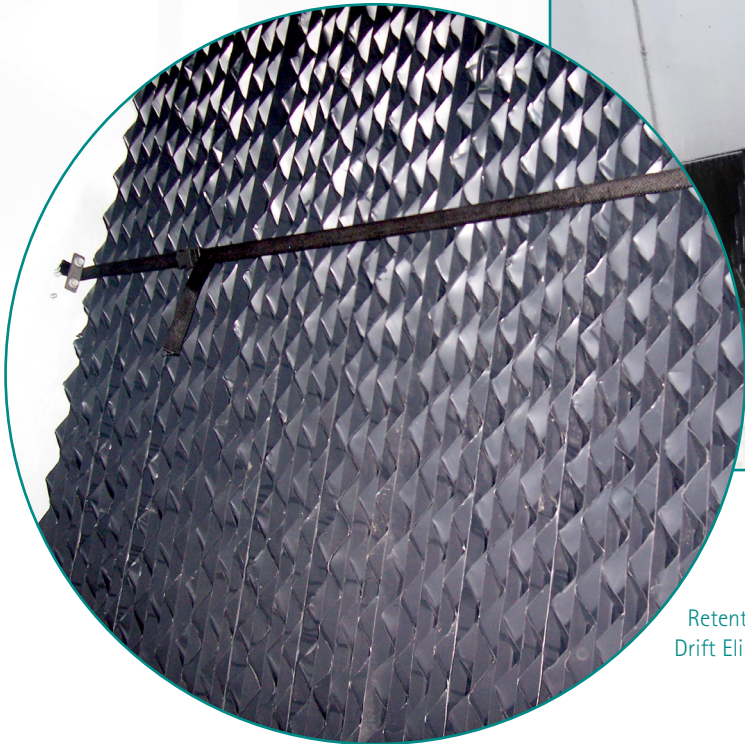
Current Guidance (ACOP L8:2013/HSG 274 Part 1) recommends periodic fill pack removal for cleaning and inspection purposes. Often crossflow towers are supplied with a fill pack which is not readily removable, however with this retrofit solution it certainly is.



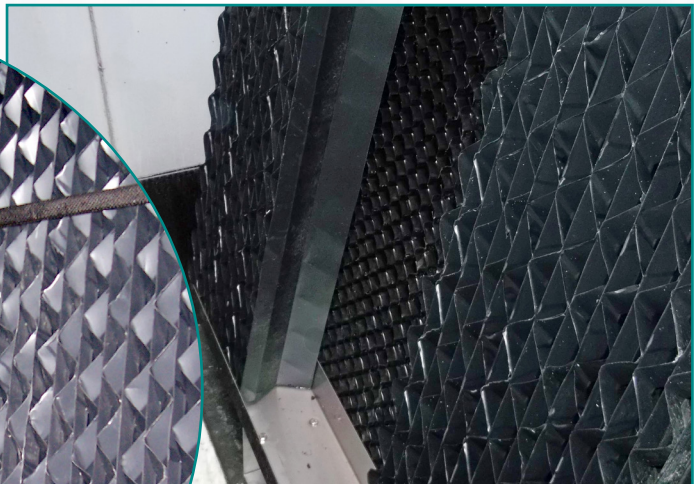
Fill pack is lightweight and easily installed/removed by one man



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

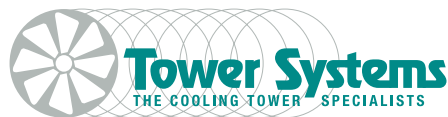


Retention strap to prevent Drift Eliminator movement



Installation of Drift Eliminators

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](mailto:info@towersystems.co.uk)



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

