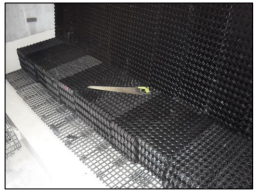
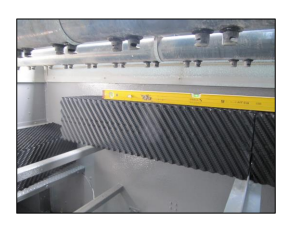
COOLING TOWER FILL PACK









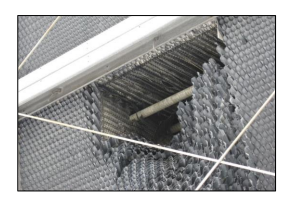
Introduction

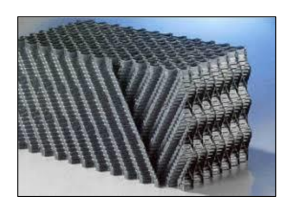
ETS can supply heat transfer fill in PVC / Polypropylene for both clean and polluted waters. The close packed high efficiency film type fills are stocked for package cooling towers, plus more open matrix film fills for industrial applications.

On water systems which have high levels of suspended solids or process which result in coagulation due to the water chemistry or environmental impact we can offer suspended splash grid type fills.

ETS can also supply a complete overhaul and upgrade package for your cooling tower inclusive of labour plant and materials.

Our materials are used in new and existing equipment and with the use of our product selection process you can select the desired fill for the application. We supply efficient fills in PP or PVC material and with the optional of UV or Ant-microbiological additives. Our range comprises of Cross Flow Film Fills CF, Cross Flow Packages CS, and High Performance Trickle fills recommended for





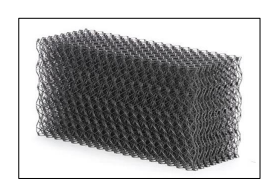
its high performance by the CTi, Low Fouling Fills, vertical offset and full open fluted fills or Mechanical assembly for larger installation where transport costs are high.

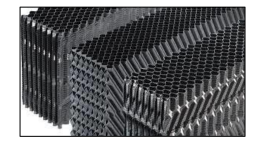
Cooling Tower Fills we offer

- Designed & Manufactured to fit any make or model of cooling tower
- Engineered for Durability
- Gives best Performance and suits the application
- Complies with LCA L8 (HSG274) Part 1.
- Easy to assemble and transport to site
- Certified by Eurovent









Summary

Eng-Tech is your reliable partner to assist you with keeping you compliant and the equipment operating at peak performance with minimal downtime.

Contact us for a free no obligation survey of your Cooling Tower:

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Solutions for Cooling Towers