AIR INLET LOUVERS









Introduction

The primary function of the air intake louvers in a cooling tower is to act as a barrier for sunlight, noise, water splash-out and debris while also improving the airflow of the cooling tower and improving its appearance.

We offer a range of High Efficiency Air Inlet Louvers manufactured from PVC or PP in modular form or single blade type arranged to suit the tower support system. Modules can be fitted in channels preventing water escaping around the edges in either SS or Plastic. Louvers fitted in these channels allow it easy for them to be removed and descaled or cleaned prior to reinstatement

These are equal or exceed the recommendations of the Control of Legionella Bacteria in water systems to HSG 274 Part 1.



 Designed & Manufactured to fit any make or model of cooling tower

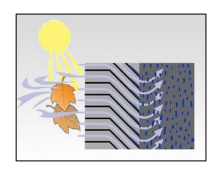


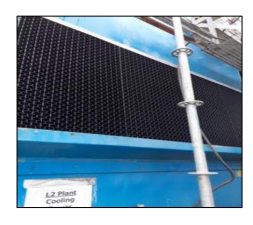


- Engineered for Durability
- Lightweight blocks
- Complies with LCA L8 (HSG274).
- Certified by Eurovent
- Enhanced Inlet Louvre design reduces foreign matter and sunlight ingress and water splashing out.









Summary

It's Important to regularly inspect and check your asset and install a preventative maintenance program for your Cooling Tower. 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