

Inlet Louvers

CTMS

PCA

**COOLING TOWER
PARTS**

If you have a
Cooling Tower or
Evaporative
Condenser
Call CTMS on
1300 133 440 or

For NEW Cooling
Towers and relat-
ed equipment visit
Process Cooling
Australia

For all your
Cooling Tower
Spare Parts visit
Australia's only
Parts Warehouse

Visit our website
[http://
www.coolingtower
central.com.au](http://www.coolingtowercentral.com.au)

Follow us On

[Twitter](#)

[Facebook](#)

[LinkedIn](#)

SERVICES AVAILABLE

Programmed Maintenance

Services and Breakdowns

Industrial Products &

Services

Thermal Performance

Testing

Cooling Tower Cleaning

Mechanical Services

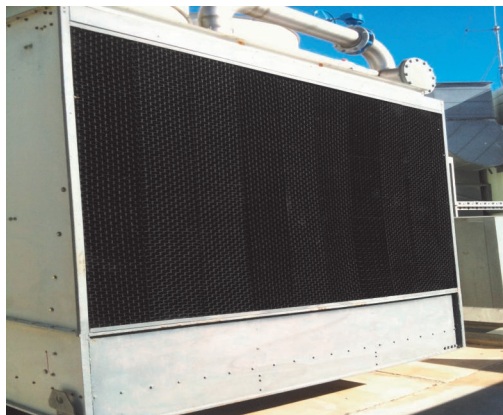
REPLACEMENT INLET LOUVRES

Is your cooling tower growing mould on the outside
surfaces ??

Cooling Towers are subject to mould growth because of
exposed areas that sunlight can penetrate. A classic
position on a crossflow tower is the air entry point,
where the louvers are. The PVC fill and basin are all
exposed and this is always an area that deteriorates
quickly and has excess growth of mould.

All this can be greatly reduced or eliminated by installing
CL100 PVC inlet louvres

AFTER



BEFORE



WHY ???

Reduce water consumption

Reduce or eliminate splash
out

Reduce or eliminate mould

Extend life of the equipment

6/36 Blanck St, ORMEAU QLD 4208
P: (07) 5549 3888 F: (07) 5549 3800

Macquarie St, MORRISSET NSW 2264
P: 1300 784 093 F: 1300 784 095