

Vega Press
Colour Printers
Incorporated in Victoria
ABN 88 119 578 289
274 Ferntree Gully Road
Notting Hill, Vic. 3168
PO Box 618
Mt Waverley BC, Vic. 3149
Telephone 03 8542 1222
Facsimile 03 8542 1223
Email ecofriendly@vega.com.au
Website www.vega.com.au



for customers with an environmental conscience

TO WHOM IT MAY CONCERN

In 2006 Vega embarked on an ambitious plan to reduce its carbon emissions by installing power saving and water saving devices.

In a 5,000 square metre open span factory that used only evaporative cooling it was a significant challenge to identify a product that would reduce the internal temperature of the factory during summer without increasing our carbon footprint. The improvement in the factory's ambient temperature was necessary for the improved operation of our multi million dollar equipment and also to improve the comfort level for staff.

We were introduced to SkyCool as a viable alternative and the roof coating was applied in early 2007.

In subsequent summers we have been able to identify an improvement in temperature of more than 5°C and even greater on the hottest days of summer. This has also been achieved by using automatic roller door shutters to keep the afternoon heat out and gain the maximum positive results from the SkyCool product.

In July this year Vega was awarded the most sustainable solution at the Heidelberg Eco Awards in Germany for implementing the SkyCool solution. The judging panel's spokesman Dr. Achim Schorb from the IFEU (Institute for Energy and Environmental Research) in Heidelberg said "This high energy-saving potential is a solution that can also be used for other regions - such as southern Europe, Africa, South America, and Asia - where presses are exposed to high temperatures all year round and normally require a great deal of cooling."

We would gladly recommend SkyCool as an economical solution for reducing the heat load in any building that has a roof surface with significant exposure to the sun's rays.

Robert Nugent
COMMERCIAL MANAGER

20 September 2011