

Mounties saves up to 50% off air-conditioning power bill!

How was it possible for this club to drastically reduce their air-conditioning costs over the past 2.5 years?

The Managing Director of Mounties Mt Pritchard NSW, Greg Pickering, explains how it was done.

As a Club Manager you are under constant pressure to cut costs. You don't want to have to down size staff, start charging more for club membership, or put off much needed renovations. But what other options do you have?

In this issue of Club Manager's News, we will reveal a highly effective method that has seen numerous clubs, schools and large corporate shopping centres save thousands of dollars on their electricity bills every year.

The reason behind Mounties' amazing reduction in power usage is all thanks to the truly unique 'SkyCool' treatment that was applied to the building's roofing.

"Over the two-and-a-half years since the coating was completed, we have seen a definite reduction in the heat load of our building and this has transferred itself into much welcomed monetary savings," Greg said.

The SkyCool company's commitment to the safe and unobtrusive process involved in the application and the follow-up visits were also appreciated.

"The company's conduct and commitment to service throughout the process of the treatment was both outstanding and truly professional," Greg said.

There was very little disruption during the application process and at no time did the 'SkyCool' application process hinder the daily operations of the club.

This is extremely important to Mounties as keeping their patrons happy is something they take enormous pride in.

By making this one decision, Mounties management restored the condition of the building's roof and greatly reduced the heat load of the building.

This significantly cut the load on the air-conditioning system and subsequently reduced the electricity bills.

And as a flow on effect, Mounties have made their valued patrons more comfortable in their club environment.



Mounties Mt Pritchard Club cut their electricity costs by 50 per cent!

"I would like to congratulate the 'SkyCool' company on the development, marketing and application of this unique product," Greg said.

What is 'SkyCool' and how does it work?

'SkyCool' is a passive heat pump. This means it will remove heat from within a building and using its unique ability to focus the emissions, it discharges the heat through the earth's atmosphere to space.

This means means the heat which is emitted from the roof is not bounced back to earth, which is what happens with the greenhouse effect.

Tests conducted by the

University of NSW have established that no water passes through SkyCool.

This proves that in addition to cutting air-conditioning costs, SkyCool provides protection to a roof's metal surface.

This protection lasts for no less than the 10 year warranty period at a fraction of the cost of more expensive and difficult to apply roof membranes.

For more information about 'SkyCool' and how it can benefit your business contact the team on 9477 4095 or send an email to: info@skycool.com.au

