

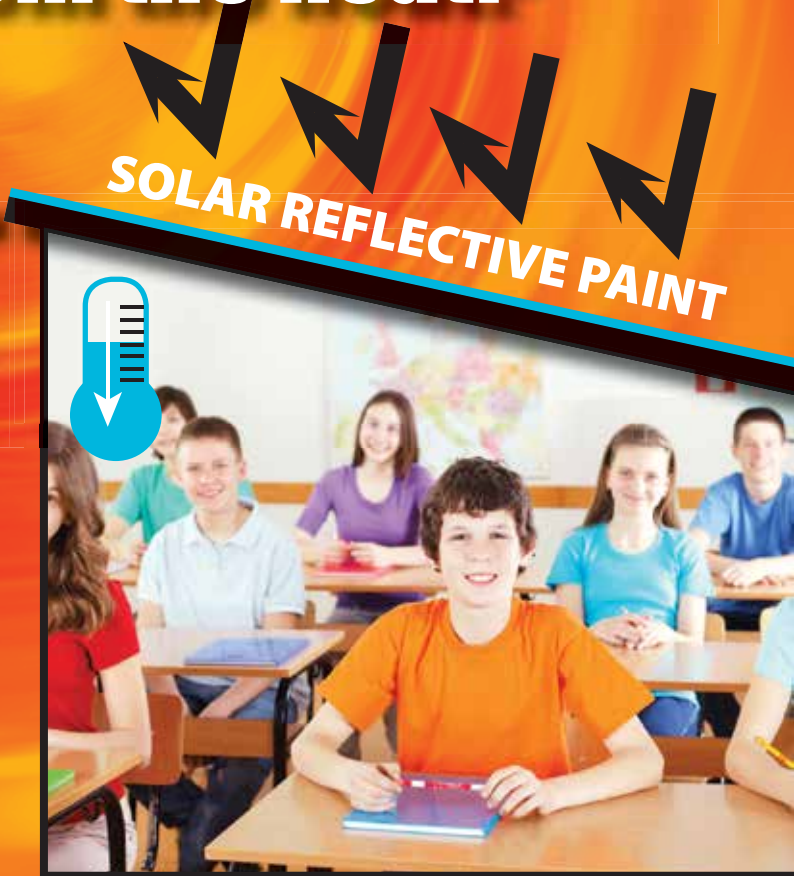


Are your Students and Teachers suffering from the heat?



With high temperatures in the classroom Students and Teachers experience

- Lack of Concentration
- Loss of productivity
- Uncomfortable environment
- Lessons are disrupted by constant requests for time outs.



So why put up with this any longer, reduce the heat and save on cooling costs

- Reduces up to 50% of solar heat entering building
- Significantly reduces internal temperatures
- Improves Staff and Students productivity
- Reduces air-conditioning cost by up to 48%
- 15 Year Warranty

The Solution is Cocoon Solar Reflective Coating System

(03) 9720 5964

www.cocoon.net.au



Creating a Learning Advantage

- Electricity consumption meters were installed by **McKinnon College's** Facility Manager on two identical portables.
- One of the portable buildings was treated with Solar Reflective Coating in October 2007.
- Usage patterns and operation of the portables have been consistent ever since.

Electricity Consumption Results:

| TIME | CONTROL BUILDING | COATED BUILDING | SAVINGS |
|--------------|------------------|-----------------|--------------------------|
| 1 year | 5935 kWh | 2479 kWh | 3456 kWh = 58% |
| 6 years | 31,539 kWh | 14,693 kWh | 16,846 kWh = 53% |
| Average Year | 5257 kWh | 2449 kWh | 2808 kWh = 53% per annum |



Experience the Advantages of Cocoon Coating:

- A cooler internal building temperature on hot days
- Continuous energy and cost savings: saving you more each year
- Increase lifespan of roof with less maintenance
- Rapid deployment with minimal disruption to programs