

## William Clarke College Sports Centre, Kellyville, NSW

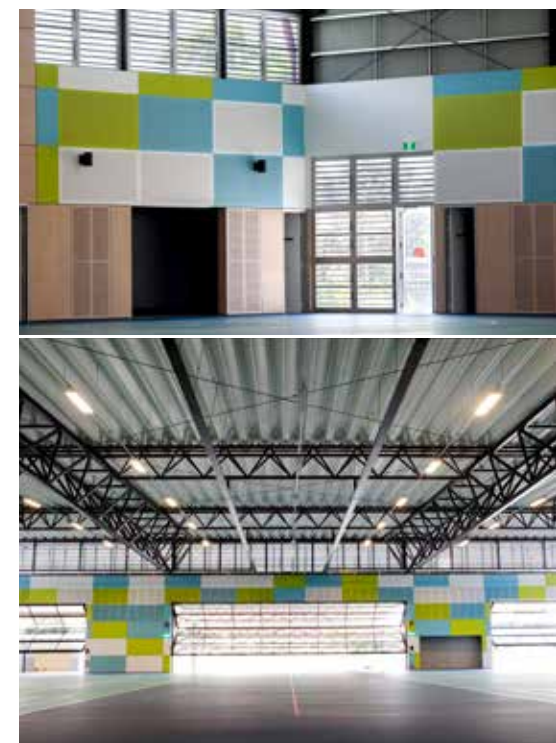
This new sport centre at William Clarke College in Kellyville NSW was designed to achieve maximum natural ventilation. While the architect was familiar with the benefits of specifying louvre windows to achieve the desired cross ventilation for the building, they were keen to find a louvre window product that also met some of their other key objectives.

Maximum louvre span was important. Safetyline Jalousie louvre windows were the perfect choice as they offer the widest louvre window available to the Australian Market.

Quality of the product also was critical. A product was needed that was not only robust, but also aesthetically pleasing. Safetyline Jalousie fit the bill by demonstrating both these attributes.

The other features that appealed to the architect were the inbuilt security that comes with all Safetyline Jalousie louvre windows, and the impressive automation system that integrates well with building management systems (BMS). This Sports Centre is fully automated and has a keyless entry system. Safetyline Jalousie's automation system was seamlessly integrated with the overall BMS.

The use of Safetyline Jalousie louvre windows in school sports halls such as this one is becoming increasingly popular across Australia.



### Project Specifications

<b>Quantity Supplied</b>	88
<b>Height</b>	739mm - 2448mm (8 & 15 blades)
<b>Width</b>	700mm - 1400mm
<b>Colour/Finish</b>	25 micron clear anodised
<b>Louvres</b>	6mm Viridian EVantage grey toughened glass
<b>Operation</b>	Standard levers and motorised – connected to and controlled by the BMS
<b>Architect</b>	Timothy Moon Architects