



## Kingspan Australia - Queen Elizabeth Hospital

**Date:** 29/03/16

**Content page teaser:**

Kingspan Australia uses Covestro raw materials to help insulate hospital building

**Content page headline:**

### Kingspan Australia – Queen Elizabeth Hospital

**Content page text:**

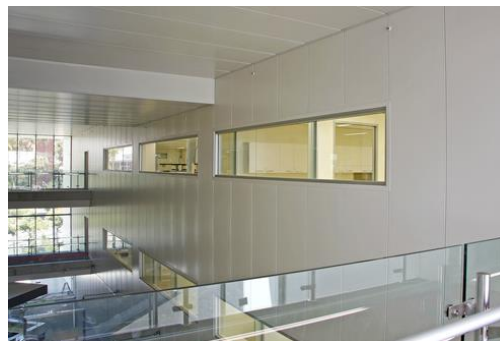
Kingspan Insulated Panels Australia were selected to provide their architectural walling systems for the state of the art clinical research centre at Queen Elizabeth Hospital in Adelaide, SA. A panel of organisations were involved with this project, including Cheesman Architects, Hansen Yuncken and Cladding and Roofing Contractors. Cheesman Architects utilised Kingspan’s cladding system both internally and externally to coincide with their final design and created some striking features.

Easy and quick site installation of Kingspan’s Insulated Panels reduced the build time of the project and effectively assisted in controlling and reducing project costs. <http://www.kingspanpanels.com.au/>

Using Covestro raw materials for the manufacture of PIR panels and helping to insulate the envelope of the building, Kingspan Insulated Panels guarantees its thermal performance for the life of the product, ensuring that the energy performance rating of the building is maintained for its whole life cycle.

Covestro is proud to support its clients on key Australian projects and just another way we make the world a brighter place.

**Content page image:**



**Content page image description:**

PIR panels using Desmodur® based products help to insure the energy performance rating of the building.  
(Picture: Kingspan Insulated Panels Australia)

**Short facts content:**

**Supplier:** Kingspan Insulated Panels Australia

**Industry:** Construction

**Application:** PIR Panels

**Product:** Desmodur® 44 V 70 L