

Jets Court Industrial Warehouse

Danley® Plate Dowel Cradles™



Jets Court industrial warehouse is located in the Melbourne Airport Precinct – one of Australia's fastest growing industrial areas. Danley® provided the Plate Dowel Cradle™ system enabling the concrete pours to be completed in half the time it usually takes using traditional methods.

The Jets Court industrial warehouse is a 15,505 m² building housing a range of industrial goods and machinery. The warehouse had a variety of slab requirements due to the significant loads generated from raw material storage, and vehicle movements.

Danley® Plate Dowel Cradles™ are for transferring vertical loads across the contraction joints between both internal and external ground slabs.

The Danley® Plate Dowel Cradles™ allowed pouring through the joints and as a result the site team could pour multiple slabs on the same day – dramatically reducing the time spent on the project and cutting labour costs.

Danley® Plate Dowel Cradles™ arrived on site prefabricated, ready for placement. During traditional contraction joint methods time and labour is wasted by chairing up dowels that need to be individually tied down and then greased.

Danley® Plate Dowel Cradles™ are accurately manufactured in accordance to the slab height ensuring the dowel is positioned in the centre of the slab.



For more information on the full range of Danley® products please call us directly on: 1800 280 573 (Freecall within Australia.)



DCP_PHS_4002

Civil Tech

Safe Guard

Slab Tech

Multi Level