



AUSTRALAND QLD USE A TRIED & TESTED METHOD TO ACHIEVE THE HIGHEST QUALITY IN BRISBANE

V&G CONTRACTING PLACE ANOTHER EXCELLENT DRAMIX SLAB, THIS TIME IN BRISBANE FOR GOLDEN CIRCLE.

Whilst Australand have used BOSFA's Dramix steel fibres in many of their projects in the southern states, it has taken some time for them to use the same process in Queensland. Now that they have the results indicate there should be no looking back.

The huge 30,000m² Golden Circle facility expansion at Banyo was expected to be a difficult site due to it's history. A Dramix steel fibre reinforced concrete slab was the proposed ideal solution.

V&G Concrete Constructions Pty Ltd, who have placed thousands of square kilometres of Dramix slabs, put forward a Formula Floors proposal for the site and given the success Australand have had with similar proposals in the other states, they accepted the option.

The client was after a level, smooth, hard wearing surface that could take both racking and pallet stacking. Hanson at Northgate supplied the Dramix® steel fibre reinforced concrete.

Without the need to place mesh V&G were able to complete the slab in just 35 days by using a laser screed to place a scheduled sequence of daily pours.

The results speak for themselves with all parties involved very pleased with the entire process.

PROJECT: Golden Circle at Banyo in Brisbane

BUILDER: Australand

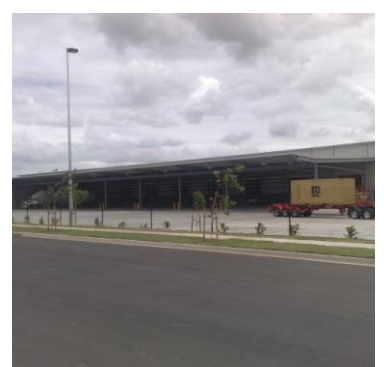
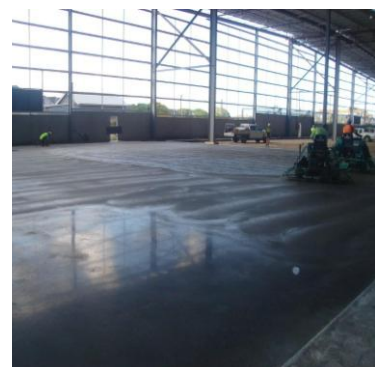
CONTRACTOR: V&G Concrete Constructions Pty Ltd

DESIGNER: BOSFA pty ltd

SLAB THICKNESS: 160mm

CONCRETE STRENGTH: N40

FIBRE TYPE: Dramix RC 65/60-BN steel fibres



REALISE GREATER ENGINEERING EFFICIENCY WITHOUT COMPROMISING QUALITY.
TALK TO THE **LEADER IN FIBRE REINFORCED CONCRETE ENGINEERING**
CALL 1300 665 755 or visit bosfa.com