

CEVA VEHICLE LOGISTICS – PINKENBA QLD

After previously constructing a very large distribution facility using Dramix® steel fibres a couple of years ago, Ceva Logistics were keen to again take advantage of Dramix® in their new heavy duty vehicle logistics facility at Pinkenba in QLD.

By using a Dramix® CombiSlab solution the very heavy loads were able to be accommodated in a fully restrained saw-cut free slab, whilst incorporating deep beams between columns to overcome the poor quality ground conditions. DRAMIX® 4D in combination with conventional mesh provided the advantages they had already experienced with steel fibre, along with being able to accommodate the extra requirements of this new facility.

- MARCH 2015:
Pinkenba – Queensland
- BUILDER: CIP – Commercial & Industrial Property Pty Ltd
- ENGINEER: Costin Roe Consulting

Technical solution

- Fibre Type – DRAMIX® 4D 65/60BG
- Conventional Reinforcement – SL101 Mesh Top
- 300mm Thick Slab with Deep Edge Beams
- 40Mpa Concrete
- Crack Width Design – 0.20mm Nominal

Benefits

CALL 1300 665 755 (AUS) OR 0800 665 755 (NZ)
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