

## DRAMIX SLAB-ON-PILES - MIELE DISTRIBUTION FACILITY

When you supply some of the best appliances available you want them stored in a facility with the best possible slabs, and with a Dramix Slab-on-Piles that's what Miele have.

Tomkins Commercial and Industrial Builders recently completed the new Distribution Facility for Miele appliances at Brisbane Airport. Tungsten Structures engineers worked closely with BOSFA and Menard Oceania to design this facility as a Dramix fibre only Slab-on-Piles using a CMC piling system.

Builder: Tomkins Commercial and Industrial Builders

Engineer: Tungsten Structures

Concrete Contractor: S & C Concrete Services

Concrete Supplier: Boral

Location: Brisbane Airport, QLD Australia

## **Technical** solution

■ Dramix fibre only Slab-on-Piles using Dramix 5D high performance steel fibres.

## **Benefits**

Dramix fibre only Jointless slabs eliminate the need for any saw-cuts. And by designing this facility with our structural high performance 5D fibres all additional loads associated with slab-on-piles design were easily accommodated. The very high quality finished slabs provide the perfect long lasting floor required for this sort of facility.

## CALL 1300 665 755 (AUS) OR 0800 665 755 (NZ) **VISIT BOSFA.COM**









