

# BOSFA

Dramix®

FIBRESTEEL®

Bekaert OneSteel Fibres Australasia

## **DRAMIX now getting off the GROUND!!**

The New Year heralded the start of a new development in Australia for BOSFA and Dramix high performance steel fibre reinforcing.

At a new facility being constructed for Wirtgen P/L by Whitehorse Constructions at Emu Plains, Sydney, a suspended office floor was constructed, utilizing Condeck and Dramix SFRC as a composite slab.



Dramix Steel Fibre concrete has been used in Industrial floors and external pavements on ground for 14 years here in Australia, and is well documented. After extensive test work and analysis by The Steel Construction Institute in the UK it is now available for composite deck applications as an alternative to traditional mesh and bar.



Although the idea of replacing traditional steel mesh and bar with Dramix SFRC on composite decks is quite common in the U.K it is still fairly new to the Australian Market.

However, with cost pressures always on the increase and with a greater focus on site safety more and more builders are looking with interest at this alternative way to reinforce composite decking systems.



Construction advantages are plentiful. You get pre-reinforced concrete resulting in a simplified process with significant construction time savings, and many health and safety advantages such as , minimising site handling, reduces site congestion, minimises crane lifts, eliminates hand carrying of mesh into position and reduces tripping hazards.



For further information please contact 1300 665755 or visit [bosfa.com](http://bosfa.com)

