

**THE LEADER
IN FIBRE
REINFORCED
CONCRETE
ENGINEERING
SOLUTIONS.**





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EXPERIENCE.



SOLUTIONS.

Bekaert OneSteel Fibres Australasia (BOSFA) is a joint venture between NV Bekaert SA of Belgium and OneSteel Limited from Australia. Bekaert operates in over 120 countries across Europe, USA, the Americas, Asia, South East Asia and the Pacific Region including Australia and New Zealand where BOSFA services the specialist reinforced concrete needs of the building, mining, tunnelling, rail and other infrastructure construction industries. BOSFA is the leader in fibre reinforced and pre-cast concrete engineering solutions, providing the quality products, services and expertise required to get the job done, time and cost efficiently, to the highest engineering standards.

For more information visit www.bosfa.com



BOSFA.

The BOSFA joint venture brings together two world-class companies staffed by highly experienced people with the proven expertise to deliver the most cost-effective best practice fibre reinforced concrete engineering solutions. BOSFA can confidently maintain consistent supply to a large number of major concurrent projects due its position as the largest local fibre supplier, supported by the largest worldwide manufacturers of steel fibres.

Logistics.

BOSFA services the Australasian market through its 8 major city based warehouses and 38 OneSteel reinforcing branches. Fibresteel® is manufactured in Revesby, Sydney, and Dramix® is manufactured in 5 different countries worldwide to the same exacting specifications.

Quality counts.

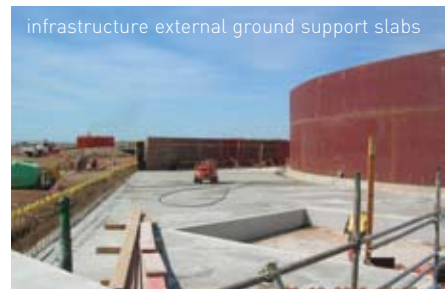
BOSFA manufactures, markets and supports the widest product and application range of Quality Assured (ISO 9001) Dramix® and Fibresteel® steel fibre products available in Australasia which are the result of over 25 years of worldwide product development, quality testing and application research.

Customer support.

BOSFA services a diverse range of customers across Australasia providing world's best practice design advice and assistance, project management support, and on-site and batch plant support, to ensure the highest level of customer satisfaction is consistently delivered.

Infrastructure external ground supported slabs

BOSFA steel fibres are designed to completely replace conventional mesh/bar to give tighter crack control and enhanced durability to large ground supported slabs such as hard stands, roundabouts, crossovers, workshop floors, and wash down areas, that are not only easier and faster to construct but offer great efficiencies in performance and life cycle project costs.



Internal ground support slabs

BOSFA steel fibres offer the opportunity for builders to completely replace conventional mesh/bar to give tighter crack control and durability to large internal ground supported slabs, that are not only easier and faster to construct but offer enhanced performance in terms of load carrying capacity, impact and fatigue resistance as well as reduced project costs.



Mining

BOSFA steel fibres and macro synthetic fibres are commonly used to replace traditional mesh reinforcement in both dry and wet sprayed concrete underground mining applications to provide substantial technical, economical and safety benefits and in mining infrastructure applications for easier and faster construction with enhanced performance in terms of load carrying capacity, impact resistance and fatigue performance.



Tunnelling

High performance, QA guaranteed, Dramix® steel fibres are commonly used in sprayed concrete to replace traditional mesh reinforcement and are essential in the manufacture of quality precast tunnel linings providing substantial technical, economical, durability and safety benefits.



Pre-cast

BOSFA steel fibres are ideal for use in all precast elements eliminating the need for mesh reinforcement to simplify construction and enhance durability. In complicated 3-dimensional elements, production is made faster and more economical while providing better crack control, reinforcing the whole element, eliminating brittle cover zones and significantly reducing damage due to handling.



Formula Floors

Formula Floors provides a specialist design management service that includes full documentation and engineering support to builders of major commercial and industrial projects faced with the need to construct large area, high performance, high quality, jointed or jointless, industrial floors and pavements that need to be custom designed to fulfil clients requirements and expectations.



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