



TOMATO HOT HOUSE - AUSTRALIA

PROJECT DESCRIPTION

FORTA-FERRO[®] macro synthetic fiber was utilized as a reinforcement method for the flooring of a tomato hot house facility in the town of Katunga in Victoria, Australia. Hot house owners benefited from **superior crack control, impact resistance, and a smooth finish** by using FORTA-FERRO[®] in their slab designs. The construction team mentioned “good crack control and durability” after an initial test pour and “ease and speed of construction” after the full project pour. The fiber **distributed evenly into the concrete mix** and the **40,000 sq. m. facility was placed and finished easily.**

KEY POINTS

- Reduced Cracking
- Mixed and Placed Easily
- Cost Effective
- Speed of Construction

DETAILS

Date: November 2017

Location: Katunga, Victoria, Australia

Dosage: 3.6 kg. / cu. m.

Fiber: FORTA-FERRO[®] 54 mm

Owner Type: Individual

Application: Slab-on-Ground

Contact us for more details