



BASKETBALL COURT - MALAYSIA

PROJECT DESCRIPTION

A newly built basketball court slab required a reinforcement method that would **control cracking and shrinkage while keeping it extremely durable**. Owners chose to use FORTA-FERRO[®] to help control cracking and support a smooth finish. After construction, owners saw **excellent results in crack control and curling**. They also mentioned that they **plan on using FORTA-FERRO[®] for future concrete projects due to the success of this basketball court**.

KEY POINTS

- Reduced Cracks
- Mixed and Pumped Easily
- Cost Effective
- Superior Finish

DETAILS

Date: December 2017

Location: Bintulu, Sarawak, Malaysia

Dosage: 2.0 kg. / cu. m.

Fiber: FORTA-FERRO[®] 54 mm

Owner Type: Individual

Application: Slab-on-Ground

Contact us for more details