



## ASHCOURT DURAPAVEX CONCRETE MIX CONSTITUENTS

### GENERAL INFORMATION - ASHCOURT DURAPAVEX CONCRETE

ASHCOURT DURAPAVEX CONCRETE is designed as a higher strength external slab with Adfil Easyfinish structural fibres as a steel mesh replacement.

Ashcourt DurapaveX uses DURUS Polypropylene Macro Fibre ready mixed into a designated grade of concrete to ensure consistent and reliable performance for the Customer every time.

It is designed for a typical slab thickness of 190mm with maximum joint spacing of 7m and maximum traffic loadings of 44T.

The main components of which are as follows:

- Cement CEM I, or combinations with GGBS as per BS 8500-2.
- Coarse Aggregates - in accordance with BS EN12620 - 2002.
- Fine Aggregates - in accordance with BS EN12620 - 2002.
- Admixtures - in accordance with BS EN934.

Typical Compressive Strengths

- Strengths of 50N are typically achieved within 28 days.

Please note the above strengths are for illustration purposes and are dependent on weather, including ambient temperatures and general workmanship. Full and thorough curing must be applied immediately after placing.

**Ashcourt DurapaveX Concrete is a high-quality concrete product, which is designed, produced, transported, and supplied in accordance with our ISO 9001. accredited quality scheme (QSRMC) and in accordance with the relevant parts of BS8500 Part 2 and BS EN206 Part 1.**

Please contact your local sales representative or sales office for any further information or assistance.

ASHCOURT GROUP