

RESOURCECO

TOMORROW'S SOLUTIONS. TODAY

RESOURCECO CONCRETE

ResourceCo is the first concrete company in South Australia dedicated to maximising the use of sustainable aggregate and sand in the supply and manufacture of concrete. Our commitment to quality and sustainability means you can build smart with ResourceCo Concrete.

Made from clean, sustainable aggregate, ResourceCo Concrete is a high quality alternative to standard concrete. By reducing carbon intensity during production, ResourceCo Concrete provides a carbon footprint reduction of up to 65% in comparison to quarried alternatives¹. Through the use of this sustainable aggregate mix, ResourceCo Concrete assists builders, developers and government to comply with the Green Star environmental rating system developed by the Green Building Council of Australia (GBCA).

The compressive and splitting tensile strengths of ResourceCo Concrete are in no way compromised by the quantity of sustainable aggregates used in production². Now, the benefits of green concrete are being recognised worldwide as a high-grade, sustainable construction material.

Standard Concrete

Our range of standard concretes is suitable for all residential applications, driveways and footpaths. Our range of Normal (N) class concrete begins at N20 and extends to N50 grade and all designs and testing are conducted by an independent NATA registered laboratory.

Green Concrete

We also supply Normal class concretes produced from a blend of recycled and quarry/natural aggregates, ranging from a Leanmix (10-15MPa) to 32MPa grade. By using these sustainable aggregates, rather than virgin quarried materials, we are potentially reducing carbon footprint by up to 65%¹.

Special Requirements Concrete

- Fibre reinforced concrete - steel or polypropylene.
- Flowable concrete- for workability and easier placement.
- Structural fill – products for backfill applications.

Decorative Concrete

We can provide a range of options for coloured, exposed and polished concretes.

Locations

With batching locations in Wingfield and Lonsdale ResourceCo Concrete is strategically positioned to efficiently service greater metropolitan Adelaide.



1 - Carre A.; Rouwette R., Life cycle comparison of crushed concrete aggregate with traditionally quarried stone aggregate. RMIT Centre for Design May 2008, 1-6.

2 - Fathifazl G., Razaqpur A.G. Discussion on "Malesev M.; Radonjanin, V.; Marinkovic, S. Recycled Concrete as Aggregate for Structural Concrete Production. Sustainability 2010, 1204-1225". Sustainability 2011, 465-468.