

RECYCLED ROADBASE PRODUCTS

Roadbase DGB 20

Our roadbase material is produced from natural or recycled course and fine aggregates which are suitable for compaction when forming a rigid layer or strong base. Densely Graded Base Course material with a nominal size of 20mm. A well graded product from 26.5mm to fine dust, compliant with RTA specification 3051 for DGB20. Base course for main roads, high traffic areas, residential subdivisions etc. EPA compliance testing is carried out in accordance with the "Recovered Aggregate Order 2014". Sampling and testing is carried out by accredited laboratory.



20 mm AGGREGATES

Our 20mm aggregate material is produced from natural or recycled materials widely used as base materials, or for filters around pipes and drainage due to their high hydraulic value.

Crushed concrete and brick, with minimal fines, with a nominal particle size of 20mm. For use as a free draining material, retaining wall backfill, under pipes, slabs etc.



10 mm AGGREGATES

10mm aggregate material is produced from natural or recycled materials widely used as base materials, or for filters around pipes and drainage due to their high hydraulic value.

Crushed concrete and brick, with minimal fines, with a nominal particle size of 10mm. For use as a free draining material, retaining wall backfill, under pipes, slabs etc.



7 mm DUST

Crusher dust material is produced from natural or recycled materials providing an economical stabilising product or when filing is required.





40/70 AGGREGATES

Crushed concrete and brick, particle sizes nominally between 20mm and 40mm with an average of approximately 30mm. Minimal fines, perfect for back-fill behind retaining wall and site access roads, reducing contamination carried onto streets from construction / demolition sites.

Our 40/70 aggregate material is produced from natural or recycled materials and is suitable for backfilling behind walls where drainage is required, or for temporary driveways.



75 mm SANDSTONE

Crushed natural Sandstone, used as Sub-base material. Suitable for car parks, hardstands, roadways and under paving etc.

