

RED ROCK AGGREGATES

Red rock is available in several sizes grades or can be produced to specification on request.

Red rock exhibits good properties for a wide range of applications from simple loose metal driveways and garden surrounds to concrete systems, hot mix systems, roading and footpath systems.

















For concrete applications, Red Rock is light, strong and produces durable hard concrete. Durability rating is 8 on the MOH's scale and Red Rock is resistant to chemical activity.

Red Rock aggregates have been successfully applied in the roading industry with applications including roundabouts, motorway edging, traffic islands and cycleways.

Red Rock aggregates are sampled and batch tested on a regular basis and source property measures are taken annually.



For further information contact 0800 RED ROCK or view www.mccallumbros.co.nz

		<p>SC 20/10 Sealing chip primarily sold for roadways and concrete production. Also popular for decorative garden beds.</p> <p>Size range: 10-20mm</p>
		<p>SC10/5 Sealing chip and Red Rock concrete production. Motorway edging. Used also for loose metal driveways and in garden beds:</p> <p>Size range: 5-10mm</p>
		<p>Grade 5 Sealing chip produced to Transit NZ Size Specification TNZ M6:2004</p> <p>Size Range: 9.5-13.2mm</p>
		<p>SC 5 Used primarily for footpaths as part of a bitumen system and for loose metal footpaths.</p> <p>Size range: 2-5mm</p>
		<p>GAP 5 Component of builders mix and Red bitumen hot mix. Also used in dry or wet mix pavers.</p> <p>Size range: 0-5mm</p>
		<p>Excelsior Chip Crushed and cured Excelsior chip is used widely in the roofing industry for roofing tiles.</p> <p>Size Range: 2-4mm</p>
		<p>RED SAND Fine Red Rock sand is available for various applications including paver and plastering applications.</p>